

# Column headings for Finfish

**SCIENTIFIC NAME** - Scientific name

**COMMON NAME** - Common name

**IDENTIFIED** - Found in current DEM data sets

**CODES** - See Code list A

**ANNOTATION** - Historical status- see code list B

**FEDSTAT** - Federal status

**STSTAT** - State status

**ASFMC** - Atlantic States Marine Fisheries Commission

**NEFMC** - New England Fisheries Management Council

**MAFMC** - Mid - Atlantic Fisheries Management Council

**RIMTG plan** - Rhode Island Fisheries Regulations

# Code list A

**B** - Breeding

**H** - Hypothetical

**I** - Introduced

Species not native to Rhode Island but presence facilitated by humans

**M** - Migrant

**E** - Extirpated

**XT** - Extinct

**AN** - Anadromous

Species that spend most of their life at sea but migrate to fresh water to breed

**CA** - Catadromous

Species that spend most of their life in fresh water but migrate to the sea to breed

**AD** - Adventitious visitor

Species, which appear irregularly, have no apparent estuarine or coastal requirements, and are beyond the normal bounds of their range.

**SE** - Seasonal visitor

Regular and seasonally utilizes the area for spawning, nursery, and feeding.

**RES** - Resident

Species that spawn and spend a significant portion of their life in Rhode Island waters.

**MARINE** - Marine

**P** - Pelagic

# Code List B

**Recent** - Occurrence of species based on recent observations or reports

**Undetermined** - There are insufficient data to make an accurate determination

**Historic** - Occurrence of species known from historical records only

# Column headings for Invertebrates

**SCIENTIFIC NAME** - Scientific Name

**COMMON NAME** - Common Name

**ID** - Found in current DEM data sets

**ASMFC** - Atlantic States Marine Fisheries Commission

**NEFMC** - New England Fisheries Management Council

**MAFMC** - Mid-Atlantic Fisheries Management Council

**Pollock Habitat** - Habitat preference for substrate found in A Practical Guide to the Marine Animals of Northeastern North America, Pollock, 1998.

**Pollock Location** - Habitat preference for depth found in A Practical Guide to the Marine Animals of Northeastern North America, Pollock, 1998.

**Weiss Habitat** - Habitat preference as described in Marine Animals of Southeastern New England and New York, Weiss, 1995.

# Pollock Habitat Codes

## Habitat Preference: Substrate

**Ha** - Hard substrate, Rocky

**Gr** - Gravel, Cobble

**Sa** - Sand

**Mu** - Mud

**Pe** - Pelagic, Open water

**SM** - Salt marsh

**SG** - Sea-grass Beds

**Al** - Epiphytic on surfaces of algae

**Co** - Commensal, Parasitic

**Ot** - Other

## Habitat Preference: Depth

**Es** - Estuarine, Brackish water

**Li** - Littoral

**Su** - Sub-littoral to 100ft

**De** - Deeper than 100ft

**Ps** - Pelagic (Shallow to 100ft)

**Pd** - Pelagic (water deeper than 100ft)

# Weiss Habitat Codes

**TF** - Tidal flats

**IR** - Rocky inter-tidal

**IV** - Vegetated inter-tidal

**IS** - Sand/mud inter-tidal

**SR** - Rocky sub-tidal

**SV** - Vegetated sub-tidal

**SS** - Sand/mud sub tidal

**MM** - Man made

**O** - Offshore

**ISB** - Inter-tidal shell bed

**SSB** - Sub-tidal shell bed

**D** - Dredge sites/spoils

**MF** - Marsh

**E** - Estuaries/Bays

**U** - Symbiotic/ using host

**HS** - High salinity

**LS** - Low salinity

**HO** - High oxygen

**LO** - Low oxygen

**P** - Pelagic

## Marine Habitat Key

**Column headings for Finfish**  
**SCIENTIFIC NAME** – Scientific name  
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**CODES** – See Code list  
**AANNOTATION** – Historical status- see code list  
**BFEDSTAT** – Federal status  
**STSTAT** – State status  
**ASFMC** – Atlantic States Marine Fisheries Commission  
**NEFMC** – New England Fisheries Management Council  
**MAFMC** – Mid – Atlantic Fisheries Management Council  
**RIMTG plan** – Rhode Island Fisheries Regulations  
**Code list AB** – Breeding  
**H** – Hypothetical  
**I** – Introduced Species not native to Rhode Island but presence facilitated by humans  
**M** – Migrant  
**E** – Extirpated  
**XT** – Extinct  
**AN** – Anadromous Species that spend most of their life at sea but migrate to fresh water to breed  
**CA** – Catadromous Species that spend most of their life in fresh water but migrate to the sea to breed  
**AD** – Adventitious visitor Species, which appear irregularly, have no apparent estuarine or coastal requirements, and are beyond the normal bounds of their range.  
**SE** – Seasonal visitor Regular and seasonally utilizes the area for spawning, nursery, and feeding.  
**RES** – Resident Species that spawn and spend a significant portion of their life in Rhode Island waters.  
**MARINE** - Marine  
**P** – Pelagic  
**Code List B**  
**Recent** – Occurrence of species based on recent observations or reports  
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**Column headings for Invertebrates**  
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**Sa** – Sand  
**Mu** – Mud  
**Pe** – Pelagic, Open water  
**SM** – Salt marsh  
**SG** – Sea-grass Beds  
**AI** – Epiphytic on surfaces of algae  
**Co** – Commensal, Parasitic  
**Ot** – Other  
**Habitat Preference: Depth**  
**Es** – Estuarine, Brackish water  
**Li** – Littoral  
**Su** – Sub-littoral to 100ft  
**De** – Deeper than 100ft  
**Ps** – Pelagic (Shallow to 100ft)  
**Pd** – Pelagic (water deeper than 100ft)  
**Weiss Habitat Codes**  
**TF** – Tidal flats  
**IR** – Rocky inter-tidal  
**IV** – Vegetated inter-tidal  
**IS** – Sand/mud inter-tidal  
**SR** – Rocky sub-tidal  
**SV** – Vegetated sub-tidal  
**SS** – Sand/mud sub tidal  
**MM** – Man made  
**O** – Offshore  
**ISB** – Inter-tidal shell bed  
**SSB** – Sub-tidal shell bed  
**D** – Dredge sites/spoils  
**MF** – Marsh  
**E** – Estuaries/Bays  
**U** – Symbiotic/ using host  
**HS** – High salinity  
**LS** – Low salinity  
**HO** – High oxygen  
**LO** – Low oxygen  
**P** - Pelagic

## Spreadsheet Key

<b>NAMES</b>	
GROUP1	taxonomic sorting column 1
GROUP2	taxonomic sorting column 2
GRP	numerical sorting column a
SORT1	numerical sorting column a
PRIOR	sorting column - ignore
SNAME	taxonomic name
SCOMNAME	common name
SRANK	TNC State Codes
GRANK	TNC Global Codes
<b>BIO STATUS CODES</b>	
RES/B	RESIDENT/BREEDING coded 1/0
EXT	EXTIRPATED coded 1/0
AN/CA	ANADROMOUS/CATADROMOUS coded 1/0
MIG	MIGRANT coded 1/0
ACCID	ACCIDENTAL coded 1/0
HYP0	HYPOTHETICAL (no evidence of occurrence) coded 1/0
FORM	IDENTIFIABLE FORM coded 1/0
EXOT	EXOTIC coded 1/0
PELAG	PELAGIC coded 1/0
<b>POLITICAL STATUS CODES</b>	
FEDSTAT	Federal status
STSTAT	state status
OTSTAT	other status (e.g., protected by RI reg)
FED	Is it a federal trust species
STATE	Is it covered under existing state project
NESTAT	NE Tech Comm Concern list
SHRBRD	National shorebird plan
PARC	Partnerships for Amphibian and Reptile Cons
NALCP	NA Landbird Conservation Plan
NAWCA	
GrassBrd	Grassland Birds
NATerns	N.A. Terns
NABats	N.A. Bat Conservation
Mussels	N.A. Freshwater Mussels plan
<b>HABITAT CODES</b>	
1HAB	The most important habitat biologically or . . . The habitat with the greatest conservation need
1STAGE	The seral stage of Habitat 1 (for terrestrial forests only)
2HAB	The less important habitat biologically or . . . The habitat with the lower conservation need
3HAB	Third habitat used (if applicable)
MICRO	MICRO habitat characteristics not captured at large scale
DESCRIPTION1	description of 1 above
DESCRIPTION2	description of 2 above
GEOG	GEOGRAPHY Is the species dramatically localized on landscape? Annotated to area; Islands, township etc.
SENS	SENSITIVITY Is the species sensitive to patch size? 1=no; can occupy small patches 2=moderate; cannot occupy very small patches 3=yes; needs large areas of habitat

birds

SCOMNAME	MICRO	SCOMNAME CONT.	DESCRIPTION1	DESCRIPTION2
PEE-BLED GREBE	cattail	PEE-BLED GREBE	emergent marsh deep	
DOUBLE-CRESTED CORMORANT		DOUBLE-CRESTED CORMORANT	predator free islands	
AMERICAN BITTERN		AMERICAN BITTERN	emergent marsh deep	shallow emergent marsh
LEAST BITTERN		LEAST BITTERN	emergent marsh deep	
GREAT BLUE HERON		GREAT BLUE HERON	predator free islands	
GREAT EGRET		GREAT EGRET	predator free islands	estuarine emergent brackish marsh
SNOWY EGRET		SNOWY EGRET	predator free islands	estuarine emergent brackish marsh
LITTLE BLUE HERON		LITTLE BLUE HERON	predator free islands	estuarine emergent brackish marsh
CATTLE EGRET		CATTLE EGRET	predator free islands	agricultural grazing
BLACK-CROWNED NIGHT HERON		BLACK-CROWNED NIGHT HERON	predator free islands	estuarine emergent brackish marsh
YELLOW-CROWNED NIGHT HERON	fiddler crabs	YELLOW-CROWNED NIGHT HERON	predator free islands	estuarine emergent brackish marsh
GLOSSY IBS		GLOSSY IBS	predator free islands	agricultural cropland hay
GADWALL		GADWALL	predator free islands	
BLUE-WINGED TEAL		BLUE-WINGED TEAL	emergent marsh deep	
GREEN-WINGED TEAL		GREEN-WINGED TEAL	emergent marsh deep	
HARLEQUIN DUCK		HARLEQUIN DUCK	estuarine rocky shore bedrock	estuarine/marine reef or mollusc
BALD EAGLE		BALD EAGLE	lacustrine oligotrophic lake/pond	forest not specified
NORTHERN HARRIER		NORTHERN HARRIER	predator free islands	idle agriculture
SHARP-SHINNED HAWK		SHARP-SHINNED HAWK	forest unspecified	
NORTHERN GOSHAWK		NORTHERN GOSHAWK	evergreen forest unspecified	
BROAD-WINGED HAWK		BROAD-WINGED HAWK	deciduous forest unspecified	
AMERICAN KESTREL		AMERICAN KESTREL	idle agriculture	agricultural land unspecified
PEREGRINE FALCON		PEREGRINE FALCON	urban	
RING-NECKED PHEASANT		RING-NECKED PHEASANT	predator free islands	idle agriculture
RUFFED GROUSE		RUFFED GROUSE	deciduous forest unspecified	
NORTHERN BOBWHITE		NORTHERN BOBWHITE	idle agriculture	agricultural land unspecified
CLAPPER RAIL		CLAPPER RAIL	estuarine intertidal emergent brackish marsh	
KING RAIL		KING RAIL	estuarine intertidal emergent brackish marsh	
SORA		SORA	emergent marsh deep	
COMMON MOORHEN		COMMON MOORHEN	emergent marsh deep	
BLACK-BELLIED PLOVER		BLACK-BELLIED PLOVER	estuarine unconsolidated sand	estuarine unconsolidated mud
SEMPALMATED PLOVER		SEMPALMATED PLOVER	estuarine unconsolidated sand	estuarine unconsolidated mud
PINK PLOVER		PINK PLOVER	estuarine unconsolidated shore sand dune beach grass	estuarine unconsolidated mud
AMERICAN OYSTER CATCHER	blue mussel beds	AMERICAN OYSTER CATCHER	predator free islands	estuarine unconsolidated cobble
GREATER YELLOWLEGS		GREATER YELLOWLEGS	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
LESSER YELLOWLEGS		LESSER YELLOWLEGS	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
SOLITARY SANDP PPER		SOLITARY SANDP PPER	fresh water beaches	
WILLET		WILLET	estuarine intertidal emergent brackish marsh	
SPOTTED SANDP PPER		SPOTTED SANDP PPER	estuarine unconsolidated cobble	
UPLAND SANDP PPER		UPLAND SANDP PPER	agricultural cropland hay	
WHIMBREL		WHIMBREL	estuarine intertidal emergent brackish marsh	
RUDDY TURNSTONE	horseshoe crab eggs	RUDDY TURNSTONE	estuarine unconsolidated sand	estuarine unconsolidated cobble
RED KNOT	horseshoe crab eggs	RED KNOT	estuarine unconsolidated sand	estuarine unconsolidated cobble
SANDERLING	horseshoe crab eggs	SANDERLING	estuarine unconsolidated sand	estuarine unconsolidated cobble
SEMPALMATED SANDP PPER	horseshoe crab eggs	SEMPALMATED SANDP PPER	estuarine unconsolidated sand	estuarine unconsolidated cobble
LEAST SANDP PPER		LEAST SANDP PPER	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
WHITE-RUMPED SANDP PPER		WHITE-RUMPED SANDP PPER	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
PECTORAL SANDP PPER		PECTORAL SANDP PPER	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
PURPLE SANDP PPER		PURPLE SANDP PPER	estuarine rocky shore bedrock	estuarine unconsolidated cobble
DUNLIN		DUNLIN	estuarine unconsolidated sand	estuarine unconsolidated cobble
SHORT-BILLED DOWITCHER		SHORT-BILLED DOWITCHER	estuarine intertidal emergent brackish marsh	estuarine unconsolidated mud
WILSON'S SNipe		WILSON'S SNipe	emergent marsh shallow	estuarine brackish marsh
AMERICAN WOODCOCK		AMERICAN WOODCOCK	deciduous forest unspecified	idle agriculture
HERRING GULL		HERRING GULL CONT.	predator free islands	
GREAT BLACK-BACKED GULL		GREAT BLACK-BACKED GULL	predator free islands	
ROSEATE TERN	sand launce	ROSEATE TERN	predator free islands	
COMMON TERN	sand launce	COMMON TERN	predator free islands	
LEAST TERN	sand launce	LEAST TERN	estuarine beaches unspecified	
BLACK SKimmer		BLACK SKimmer	predator free islands	
BLACK-BILLED CUCKOO	shrubs	BLACK-BILLED CUCKOO	pitch pine/oak barren	pitch pine/crub oak barren
YELLOW-BILLED CUCKOO		YELLOW-BILLED CUCKOO		
BARN OWL	rodents	BARN OWL	idle agriculture	agricultural grazing
LONG-EARED OWL		LONG-EARED OWL	evergreen forest unspecified	
SHORT-EARED OWL	rodents	SHORT-EARED OWL	estuarine unconsolidated shore sand dune beach grass	agricultural cropland hay
COMMON Nighthawk	flat pebble ro of tops	COMMON Nighthawk	urban	
WHIP-POOR-WILL	shrubs	WHIP-POOR-WILL	pitch pine/oak barren	mixed forest evergreen unspecified
CHIMNEY SWIFT	unus ed chimneys	CHIMNEY SWIFT	urban	
BELTED KINGFISHER	bluffs	BELTED KINGFISHER	gravel pits and quarries (artificial)	estuarine/marine bluff till
NORTHERN FLICKER		NORTHERN FLICKER	deciduous forest unspecified	
PLEATED WOODPECKER		PLEATED WOODPECKER	deciduous forest unspecified	mixed forest deciduous unspecified
ACADIAN FLYCATCHER		ACADIAN FLYCATCHER	deciduous forest unspecified	
WILLOW FLYCATCHER		WILLOW FLYCATCHER	shrub swamp alder	estuarine scrub-shrub wetland
LEAST FLYCATCHER		LEAST FLYCATCHER	evergreen forest pine	
GREAT CRESTED FLYCATCHER	cavity	GREAT CRESTED FLYCATCHER	deciduous forest unspecified	
EASTERN KINGBIRD	shrubs	EASTERN KINGBIRD	river lower perennial	shrub swamp unspecified
YELLOW-THROATED VIREO		YELLOW-THROATED VIREO	deciduous forest unspecified	
BLUE-HEADED VIREO		BLUE-HEADED VIREO	evergreen forest unspecified	
HORNED LARK		HORNED LARK	barren land unspecified	
PURPLE MARTIN		PURPLE MARTIN	agricultural land unspecified	
BANK SWALLOW	bluffs	BANK SWALLOW	gravel pits and quarries (artificial)	estuarine/marine bluff till
CLIFF SWALLOW		CLIFF SWALLOW	agricultural land unspecified	
RED-BREASTED NUTHATCH		RED-BREASTED NUTHATCH	evergreen forest unspecified	
BROWN CREEPER		BROWN CREEPER	evergreen forest pine	
WINTER WREN	tabs	WINTER WREN	evergreen forest unspecified	
MARSH WREN	cattail	MARSH WREN	emergent marsh deep	
GOLDEN-CROWNED KINGLET		GOLDEN-CROWNED KINGLET	evergreen forest spruce (plantation)	
HERMIT THRUSH		HERMIT THRUSH	mixed forest evergreen unspecified	mixed forest deciduous unspecified
WOOD THRUSH		WOOD THRUSH	deciduous forest unspecified	
BROWN THRASHER	shrubs	BROWN THRASHER	deciduous forest unspecified	idle agriculture
BLUE-WINGED WARBLER	shrubs	BLUE-WINGED WARBLER	deciduous forest unspecified	idle agriculture
NASHVILLE WARBLER	shrubs	NASHVILLE WARBLER	pitch pine/crub oak barren	mixed forest deciduous unspecified
NORTHERN PARULA	Usnea, laurel	NORTHERN PARULA	deciduous forest unspecified	
CHESTNUT-SIDED WARBLER	shrubs	CHESTNUT-SIDED WARBLER	mixed forest deciduous unspecified	mixed forest evergreen unspecified
BLACK-THROATED BLUE WARBLER	laurel	BLACK-THROATED BLUE WARBLER	mixed forest deciduous unspecified	mixed forest evergreen unspecified
YELLOW-RUMPED WARBLER		YELLOW-RUMPED WARBLER	evergreen forest unspecified	
BLACK-THROATED GREEN WARBLER		BLACK-THROATED GREEN WARBLER	evergreen forest unspecified	
BLACK-THROATED GREEN WARBLER		BLACK-THROATED GREEN WARBLER	evergreen forest unspecified	evergreen forest spruce (plantation)
PRAIRIE WARBLER	shrubs	PRAIRIE WARBLER	mixed forest deciduous unspecified	pitch pine/crub oak barren
CERULEAN WARBLER		CERULEAN WARBLER	deciduous forest unspecified	
BLACK-AND-WHITE WARBLER	laurel	BLACK-AND-WHITE WARBLER	deciduous forest unspecified	
PROTHONOTARY WARBLER		PROTHONOTARY WARBLER	forested deciduous floodplain red maple/green ash	
WORM-EATING WARBLER	laurel	WORM-EATING WARBLER	deciduous forest unspecified	



## Invertebrates

GROUP 2	SCOMNAME	MICRO	DESCRIPTION1	DESCRIPTION2
BEETLE	AGONUM DARLINGTONI		shrub fen/bog unspecified	emergent fen/bog unspecified
BEETLE	ALOBATES MORIO	dead pines	pitch pine/s scrub oak barren	Inland dune/sand barren
BEETLE	AMARA CHALCEA		pitch pine/s scrub oak barren	Inland dune/sand barren
BEETLE	ANAEDUS BRUNNEUS		pitch pine/s scrub oak barren	
BEETLE	A GROUND BEETLE			
BEETLE	A GROUND BEETLE			
BEETLE	BRACHINUS CYANIPENNIS			
BEETLE	CALATHUS INGRATUS	cold to lerant	forest unspecified	
BEETLE	CALOSOMA WILCOX			
BEETLE	CANTHON PILULARIUS			
BEETLE	CANTHON VIGILANS			
BEETLE	A GROUND BEETLE			
BEETLE	A GROUND BEETLE			
BEETLE	A GROUND BEETLE			
BEETLE	NORTHEASTERN BEACH TIGER BEETLE		estuarine beaches unspecified	
BEETLE	PINE BARRENS TIGER BEETLE		inland dune/sand barren	pitch pine/s scrub oak barren
BEETLE	SEABEACH TIGER BEETLE		estuarine beaches unspecified	
BEETLE	CLAY BANKS TIGER BEETLE		estuarine bluff clay	
BEETLE	SALT MARSH TIGER BEETLE	salt creeks	estuarine unconsolidated shore cobble/shell	estuarine emergent brackish marsh
BEETLE	BARRENS TIGER BEETLE		pitch pine/oak barren	sand flats
BEETLE	PURPLE TIGER BEETLE		inland dune/cobble	
BEETLE	RED-BELLIED TIGER BEETLE		natural rock outcrops quartz	
BEETLE	A TIGER BEETLE		pitch pine/oak barren	sand flats
BEETLE	COCCINELLA NOVENNOTATA			
BEETLE	A DUNG BEETLE	dung	agricultural grazing	
BEETLE	COTALPALANGERA			
BEETLE	A DIVING BEETLE			
BEETLE	DESMOCERUS PALLIATUS			
BEETLE	A DUNG BEETLE	dung	agricultural grazing	
BEETLE	GEOSPINUS INCRASSATUS		inland dune/sand barren	pitch pine/s scrub oak barren
BEETLE	A HISTER BEETLE			
BEETLE	AMERICAN BURRING BEETLE	carri on	agricultural grazing	idle agriculture
BEETLE	A GROUND BEETLE			
BEETLE	A FLEA BEETLE			
BEETLE	SCAPHINOTUS ELEVATUS			
BEETLE	STRATEGUS ANTAEUS			
BEETLE	THANATOPHILUS LAPONICUS	carri on	forest unspecified	
BUTTERFLY	DUSTED SKIPPER	Andropogon	idle agriculture	power lines
BUTTERFLY	MEADOW FRITILLARY	Viola	emergent marsh shallow (wet meadow)	
BUTTERFLY	BROWN ELFIN	lobush blueberry	deciduous forest oak/heath	pitch pine/s scrub oak barren
BUTTERFLY	OLIVE HAIRSTREAK	red cedar	evergreen forest red cedar	
BUTTERFLY	HENRY'S ELFIN	llex spp.	deciduous forest oak/holly	
BUTTERFLY	HELSEL'S HAIRSTREAK	white cedar	white cedar swamp	forested coniferous wetland white cedar
BUTTERFLY	FROSTED ELFIN	lupine, indigo	pitch pine/s scrub oak barren	
BUTTERFLY	EASTERN PINE ELFIN	Pinus rigida	pitch pine/s scrub oak barren	white pine forest
BUTTERFLY	HOARY ELFIN	bearberry	pitch pine/s scrub oak barren	
BUTTERFLY	NORTHERN PEARLY EYE	Grasses (Poaceae)	forested deciduous wetland unspecified	dec forest nr stream
BUTTERFLY	SLEEPY DUSKYWING	s scrub oak	pitch pine/s scrub oak barren	
BUTTERFLY	COLUMBINE DUSKYWING	wild columbine	deciduous forest beech/maple	
BUTTERFLY	PERSIUS DUSKYWING	lupine, indigo	pitch pine/s scrub oak barren	
BUTTERFLY	BALTIMORE	turtlehead, English Plantain	idle agriculture	emergent marsh shallow (wet meadow)
BUTTERFLY	HARVESTER	alder	shrub swamp alder	
BUTTERFLY	NORTHERN HAIRSTREAK	s scrub oak	pitch pine/s scrub oak barren	
BUTTERFLY	BOG COPPER	Cranberry	emergent fen/bog unspecified	
BUTTERFLY	BRONZE COPPER	Rumex	emergent marsh shallow (wet meadow)	
BUTTERFLY	WHITE M HAIRSTREAK	Quercus spp.	deciduous forest oak/heath	pitch pine barrens
BUTTERFLY	MULBERRY WING	Carex spp.	emergent marsh shallow (wet meadow)	bogs and fens
BUTTERFLY	BROAD-WINGED SKIPPER	Phragmites	estuarine intertidal emergent brackish marsh	emergent resh marsh
BUTTERFLY	ACADIAN HAIRSTREAK	Salix spp.	emergent marsh shallow (wet meadow)	floodplain forest
BUTTERFLY	HICKORY HAIRSTREAK	Hickories	deciduous forest oak/hickory	
BUTTERFLY	EDWARDS' HAIRSTREAK		pitch pine/s scrub oak barren	mixed oak forest
BUTTERFLY	REGAL FRITILLARY	Viola	maritime grasslands	
MOTH	BENJAMIN'S ABAGROTIS		maritime grasslands	
MOTH	BLUEBERRY SALLOW	Vaccinium	pitch pine/s scrub oak barren	fresh wetlands
MOTH	A NOCTUID MOTH		pitch pine/s scrub oak barren	
MOTH	ARGYROSTROTIS ANILIS		pitch pine/s scrub oak barren	deciduous forest oak
MOTH	CAPIS CURVATA		TBA	
MOTH	CATOCALA ANTINYMPHA	sweet fern	pitch pine/s scrub oak barren	
MOTH	CATOCALA MULERCULA	bayberry	coastal shrublands	
MOTH	CEPHEIS DECOLORARIA	Rubus	TBA	
MOTH	BARRENS CHAETAGLAEA		pitch pine/s scrub oak barren	
MOTH	CONSERVULA ANODONTA		TBA	
MOTH	CRYMODES BURGESSI	grasses	idle agriculture	maritime grasslands
MOTH	CYCINIA NOPINATUS	Asclepias tuberosa	maritime grasslands	
MOTH	DARAPSA VERSICOLOR	Decodon, Cephalanthus	shrub swamp unspecified	
MOTH	EXYRA FAX		pitcher plant	emergent fen/bog unspecified
MOTH	FAGITANA LITTEA	marsh fern	emergent fen/bog unspecified	
MOTH	FARONATA RUBRIPENNIS	Panicum virgatum	idle agriculture	maritime grasslands
MOTH	AN ARCTIID MOTH		emergent fen/bog unspecified	
MOTH	A BUCKMOTH	s scrub oak	pitch pine/s scrub oak barren	
MOTH	HOMOPHOBERIA CRISTATA	Nuphar	emergent fen/bog unspecified	marshes
MOTH	IUDOPLELA U-ALBUM		emergent fen/bog unspecified	
MOTH	NOCTUID MOTH		white cedar swamp	forested coniferous wetland white cedar
MOTH	THAXTER'S PINON MOTH		white cedar swamp	forested coniferous wetland white cedar
MOTH	PALE GREEN PINON MOTH		white cedar swamp	forested coniferous wetland white cedar
MOTH	MACROCHILLO LOUISIANA		emergent marsh shallow (wet meadow)	
MOTH	MEROPLEON DIVERSICOLOR	Scirpus cyperinus	emergent marsh shallow (wet meadow)	
MOTH	COASTAL SWAMP METARRANTHIS	Cranberry	emergent fen/bog unspecified	
MOTH	A NOCTUID MOTH		deciduous forest oak/hickory	
MOTH	PINE BARRENS NEPTYIA		pitch pine/s scrub oak barren	
MOTH	OLGIA MINUSCULA		emergent fen/bog unspecified	
MOTH	OROSAGROTIS PERPOLITA	grasses	idle agriculture	maritime grasslands
MOTH	PITCHER PLANT BORER	pitcher plant	emergent fen/bog unspecified	
MOTH	PLAGODIS KUEZINGI	Ashes	forested deciduous wetland unspecified	
MOTH	PSAPHIDA THAXTERIANUS	white oak?	deciduous forest oak/heath	
MOTH	SCOPULA PURATA		emergent fen/bog unspecified	pitch pine barrens
MOTH	SIDERIDIS MARYX		pitch pine/s scrub oak barren	
MOTH	THYSANOPYGATRACTATA	American Holly	deciduous forest oak/holly	
MOTH	BARRENS XYLOTYP E		pitch pine/s scrub oak barren	
MOTH	ZALE CUREMA	pitch pine or shrub oak	pitch pine/s scrub oak barren	
MOTH	PINE BARRENS ZALE		pitch pine/s scrub oak barren	
MOTH	A NOCTUID MOTH		pitch pine/s scrub oak barren	

SCOMNAME	RES/B	FEDSTAT	STSTAT	NESTAT	SRANK	GRANK	FED	NABats	Mussels	1HAB	1STAGE	2HAB	DESCRIPTION1	DESCRIPTION2	GEOG
SMOKY SHREW	1		C		S2	G5				F	2		forest unspecified		
COMMON WATER SHREW	1		C		S1	G5				RUP	2	F	river upper perennial	forest not specified	
SNOWSHOE HARE	1				S3S4	G5				MFE	2		mixed forest evergreen unspecified		
NEW ENGLAND COTTONTAIL	1		C	1	S2	G4	FWS			MFD	1	EFPS	mixed forest deciduous unspecified	pitch pine scrub oak barren	
SOUTHERN BOG LEMMING	1				S1	G5				EMAS	1	AF	emergent marsh shallow	idle agriculture	
PORCUPINE	1				S3	G5				EFH	3	EF	evergreen forest hemlock	evergreen forest unspecified	
BOBCAT	1		ST		SU	G5				F	2	AF	forest unspecified	idle agriculture	
BLOCK ISLAND MEADOW VOLE	1				S2	G5T2Q				AF	1	AGH	idle agriculture	agricultural cropland hay	BI
SILVER-HAIRED BAT				1	SU	G5		1		U					
EASTERN RED BAT				1	S?	G5		1		F	3		forest unspecified		
HOARY BAT				1	S1	G5		1		U					
LITTLE BROWN MYOTIS	1				S5	G5		1		U					
EASTERN SMALL-FOOTED MYOTIS				1	SP	G3		1		U					
NORTHERN LONG-EARED BAT					S2	G4		1		U					
INDIANA BAT		FE					FWS	1		U					
EASTERN PIPISTRELLE	1				S4	G5		1		U					

SCOMNAME	RES/B	FEDSTAT	STSTAT	NESTAT	SRANK	GRANK	FED	NABats	Mus sels	1HAB	1STAGE	2HAB	DESCRIPTION1	DESCRIPTION2	GEOG
SMOKY SHREW	1		C		S2	G5				F	2		forest unspecified		
COMMON WATER SHREW	1		C		S1	G5				RUP	2	F	river upper perennial	forest not specified	
SNOWSHOE HARE	1				S3S4	G5				MFE	2		mixed forest evergreen unspecified		
NEW ENGLAND COTTONTAIL	1		C	1	S2	G4	FWS			MFD	1	EFP S	mixed forest deciduous unspecified	pitch pine scrub oak barren	
SOUTHERN BOG LEMMING	1				S1	G5				EMAS	1	AF	emergent marsh shallow	idle agriculture	
PORCUPINE	1				S3	G5				EFH	3	EF	evergreen forest hemlock	evergreen forest unspecified	
BOBCAT	1		ST		SU	G5				F	2	AF	forest unspecified	idle agriculture	
BLOCK ISLAND MEADOW VOLE	1				S2	G5T2Q				AF	1	AGH	idle agriculture	agricultural cropland hay	BI
SILVER-HAIRED BAT				1	SU	G5		1		U					
EASTERN RED BAT				1	S?	G5		1		F	3		forest unspecified		
HOARY BAT				1	S1	G5		1		U					
LITTLE BROWN MYOTIS	1				S5	G5		1		U					
EASTERN SMALL-FOOTED MYOTIS				1	SP	G3		1		U					
NORTHERN LONG-EARED BAT					S2	G4		1		U					
INDIANA BAT		FE					FWS	1		U					
EASTERN PIPITRELLE	1				S4	G5		1		U					