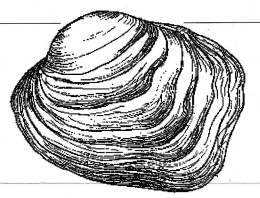
Freshwater Mussel Fact Sheet

What is a freshwater mussel?

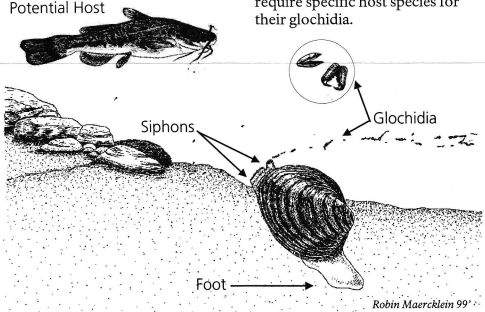
Although looking at mussels might seem about as exciting as looking at rocks, they are actually amazing animals with many secrets yet to be learned! Mussels are bivalve mollusks (animals with soft bodies inside a hard two-part shell) and are sometimes commonly called clams. Mussels filter feed. This means they take in many gallons of water each day and remove algae and bacteria for food by filtering the water through their gills.



Mussel Life Cycle

Most species of freshwater mussel spend the first 1-3 months of their lives living on the gills or fins of a fish. The tiny juvenile mussels, called glochidia, use the nutrients in the fish's blood to develop their internal organs. When the juveniles fall off, the mussels will grow into adults if they land on a suitable area of the river bottom. Some species live for 80 years or more.

Mussels must attract fish close enough for the baby mussels to attach to them. Some mussels produce small packets filled with glochidia that look like tasty insects to fish. Others produce flaps that look like minnows (complete with eye spot, tail, and fins!). Several species troll "lures" behind them that wave in the current like fish bait. Regardless of how they trick the fish, when the imitation bait is taken, the packets break releasing the glochidia. Some mussel species require specific host species for their glochidia.



The requirement of specific host fish, competition from exotic species and their need for free flowing, unpolluted rivers has resulted in the endangerment and extinction of many mussel species. Today, almost two-thirds of all mussel species in the United States are threatened, endangered, or already extinct.

Riverway Refuge

The St. Croix and Namekagon rivers are home to 40 species of freshwater mussels because of the variety of underwater habitats like boulder fields, gravel beds, sand bars, and mucky backwaters. Researchers believe that the mussel species found in the rivers historically are all still here.

In order to protect the federally endangered species and the numerous state threatened species, it is illegal to take any live mussel or empty mussel shell from the St. Croix and Namekagon rivers. Even moving a mussel is prohibited because they can suffocate if you place them back into the sand upside down!

Native Riverway Mussels

The following species occur on either the St. Croix or Namekagon rivers. Abbreviations: ED = endangered, TH = threatened, SC = Species of Concern, CA = Candidate for putting on the endangered species list.

Common Name	Scientific Name	Protection Status		
		Federal	Minnesota	Wisconsin
Mucket	Actinonaias ligamentina		TH	SC
Elktoe	Alasmidonta marginata		TH	SC
Threeridge	Amblema plicata plicata			
Cylindrical Papershell	Anodontoides ferussacianus			
Rock Pocketbook	Arcidens confragosus		ED	TH
Spectaclecase	Cumberlandia monodonta	ED	TH	ED
Purple Wartyback	Cyclonaias tuberculata		TH	ED
Butterfly	Ellipsaria lineolata		TH	ED
Elephant-ear	Elliptio crassidens crassidens		ED	ED
Spike	Ellipto dilatata		SC	
Snuffbox	Epioblasma triquetra	ED	TH	ED
Ebonyshell	Fusconaia ebena		ED	ED
Wabash Pigtoe	Fusconaia flava			
Plain Pocketbook	Lampsilis cardium			
Higgins Eye	Lampsilis higginsi	ED	ED	ED
Fat Mucket	Lampsilis siliquoidea			
White Heelsplitter	Lasmigona complanata			
Creek Heelsplitter	Lasmigona compressa		SC	SC
Fluted-shell	Lasmigona costata		SC	
Fragile Papershell	Leptodea fragilis			
Black Sandshell	Ligumia recta		SC	SC
Washboard	Megalonaias nervosa		TH	SC
Threehorn Wartyback	Obliquaria reflexa		111	
Hickorynut	Obovaria olivaria		SC	
Sheepnose	Plethobasus cyphyus	ED	ED	ED
Round Pigtoe	Pleurobema sintoxia		TH	SC
Pink Heelsplitter	Potamilus alatus		111	50
Pink Papershell	Potamilus ohiensis			SC
Giant Floater	Pyganodon grandis			50
Winged Mapleleaf	Quadrula fragosa	ED	ED	ED
Monkeyface	Quadrula metanevra	LD	TH	TH
Pimpleback	Quadrula pustulosa pustulos	a	111	111
Mapleleaf	Quadrula quadrula	u		SC
Salamander Mussel	Simpsonaias ambigua		TH	TH
	Strophitus undulatus		111	111
Creeper	Toxolasma parvus			
Lilliput Pistolarin	Tritogonia verrucosa		TH	TH
Pistolgrip Fawnsfoot	Truncilla donaciformis		111	111
Deertoe	Truncilla truncata			
	Utterbackia imbecillis			SC
Paper Pondshell	Oner backia imbecinis			30

Learn More

<u>Field Guide to the Freshwater Mussels of Minnesota</u>, Bernard E. Sietman, MN Dept. of Natural Resources, 2003. <u>Freshwater Mussels of the Upper Mississippi River</u>, Wisconsin Dept. of Natural Resources, 2003.

http://www.inhs.uiuc.edu/chf/pub/mussel_man/cover.html

http://courses.smsu.edu/mcb095f/gallery/