Rainbow smelt Osmerus mordax

Habitat:

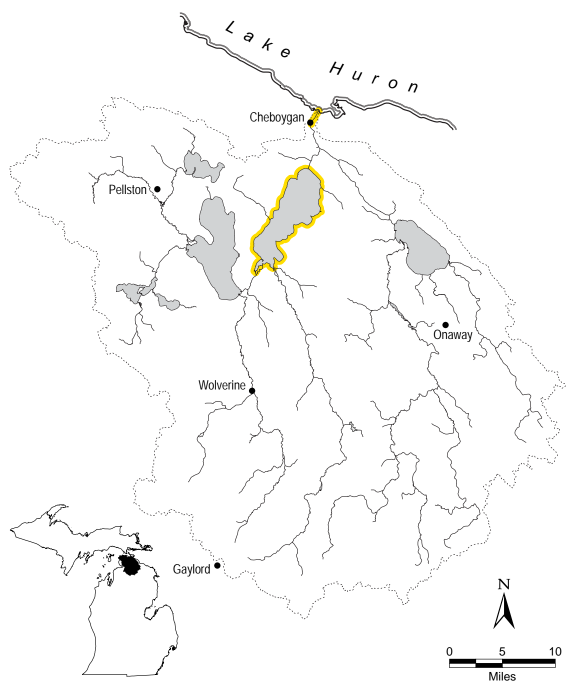
feeding - young: close inshore lake habitat along sand and gravel beaches

- cold water

spawning - clear high-gradient streams or wave swept shoreline

- riffles with coarse sand or gravel substrate

winter refuge - midwaters of lakes or inshore coastal waters



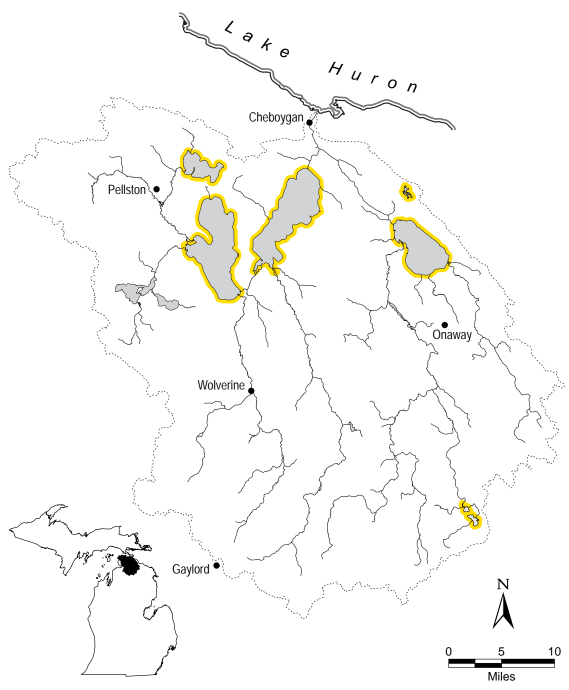
Cisco {Lake herring} *Coregonus artedi* - threatened Habitat:

feeding - deep cool lakes, preferably oligotrophic

spawning - usually in lakes

- 3 to 6 feet of water with no vegetation

- often over gravel or stony substrate



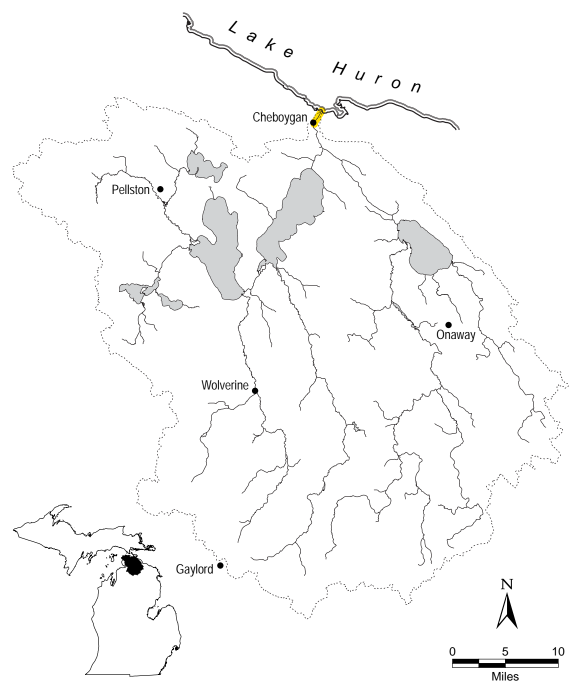
Lake whitefish Coregonus clupeaformis

Habitat:

feeding - shallow water (for coregonids; 55-105 ft.)

spawning - cold shallow water (<25 ft.)

- hard, stony, or sand substrate



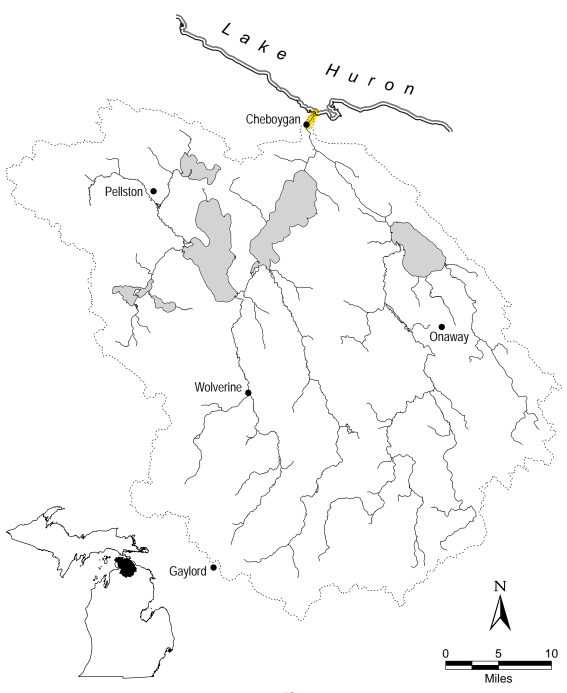
Pink salmon Oncorhynchus gorbuscha

Habitat:

feeding - large cold deep lakes - Lake Huron

spawning - gravel substrate in rivers

- female prepares and guards nest until death



Coho salmon Oncorhynchus kisutch

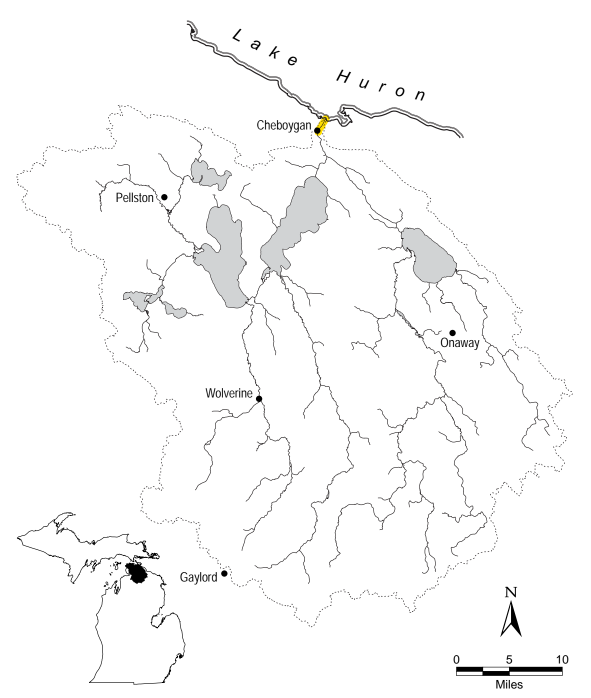
Habitat:

feeding - adults: Lake Huron

- young: shallow gravel substrate in cold streams, later into pools

spawning - cold streams and rivers

- swifter water of shallow gravelly substrate



Rainbow trout Oncorhynchus mykiss

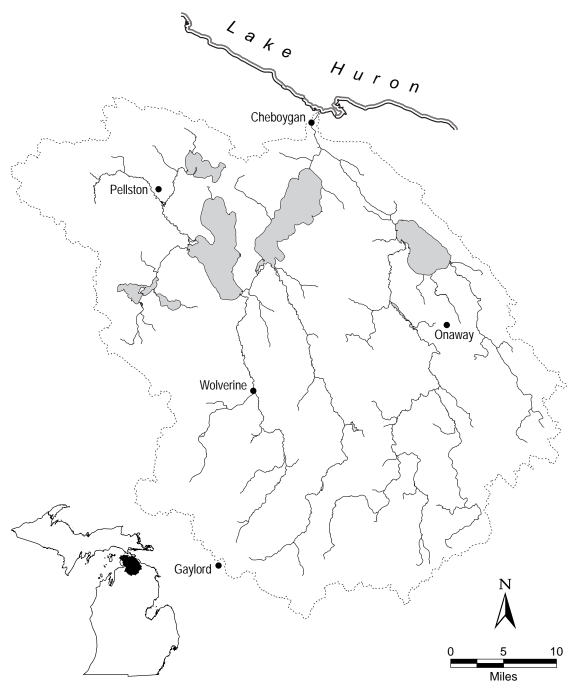
Habitat:

feeding - cold clear water of rivers and Lake Huron

- moderate current

spawning - gravelly riffles above a pool

- smaller tributaries



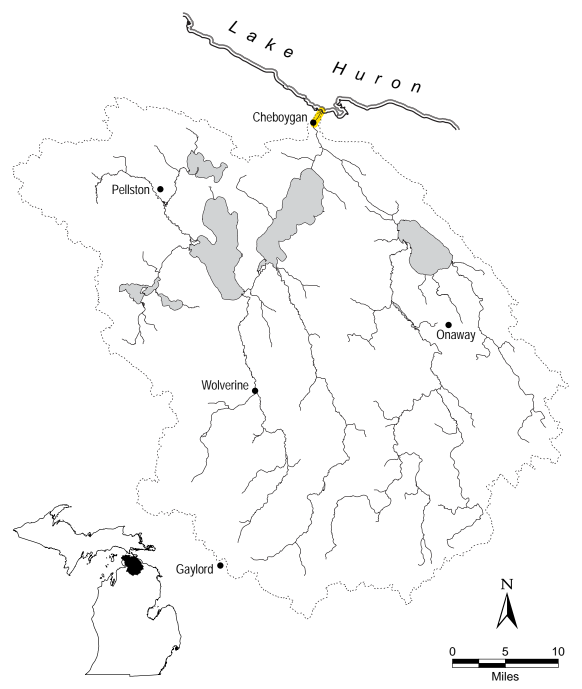
Chinook salmon Oncorhynchus tshawytscha

Habitat:

feeding - adults: Lake Huron

- young: shallow gravel substrate in cool streams, later into pools

spawning - gravelly substrate in cool streams



Atlantic salmon Salmo salar

Habitat:

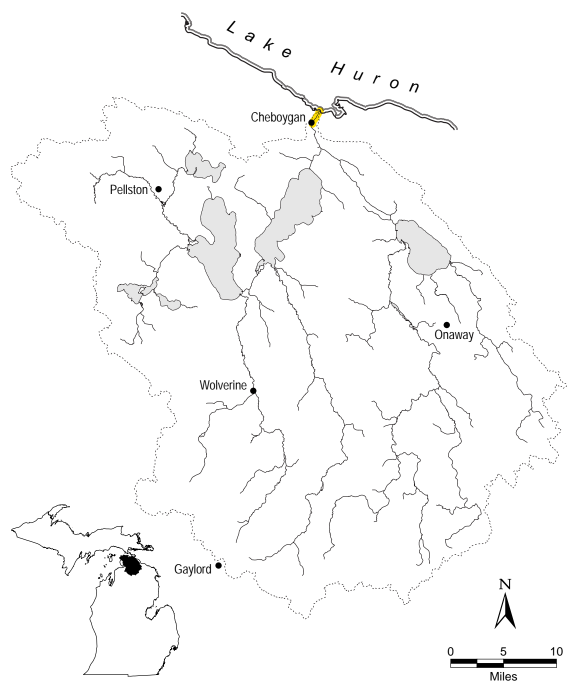
feeding - young: gravel substrate streams

- adults: Lake Huron

spawning - streams and rivers

- nests in gravel substrate

- swift current



Brown trout Salmo trutta

Habitat:

feeding - cold, clear streams, rivers, and lakes (not >70°F)

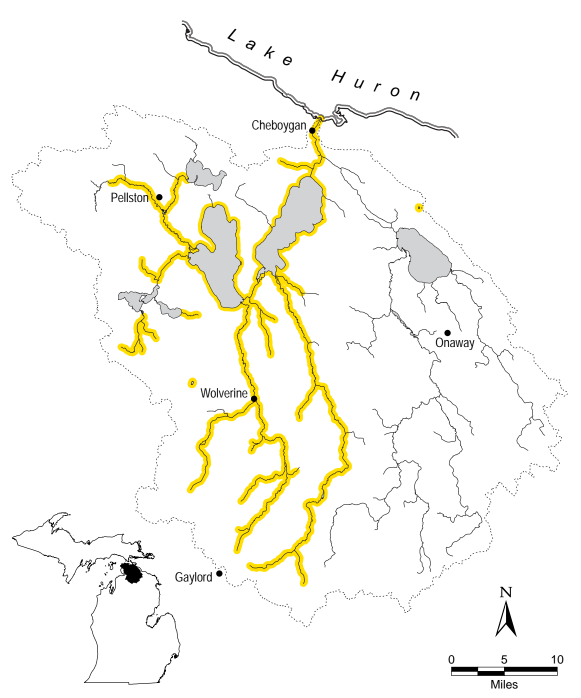
- medium to swift current in streams

- does not tolerate silt well

- prefers few individuals and species around

- abundance of aquatic and land insects

spawning - gravelly riffles; shallow headwater areas



Brook trout Salvelinus fontinalis

Habitat:

feeding - cold, clear streams, rivers, and lakes (not >65°F)

- low current

- well oxygenated water

spawning - gravelly riffles; shallow or headwater streams



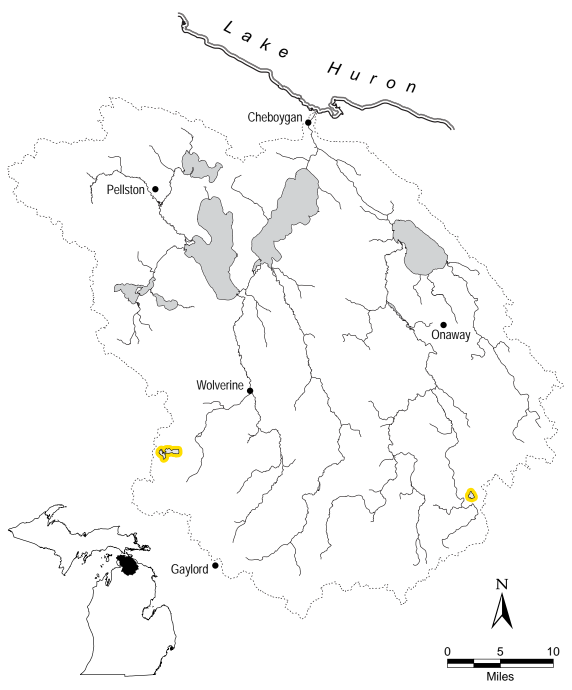
Splake *Salvelinus fontinalis* x *Salvelinus namaycush* Habitat:

feeding - littoral habitat

- cool water lakes; also Lake Huron

spawning - hatchery produced cross of brook and lake trout

- offspring usually fertile, but with lower fecundity than either parent species



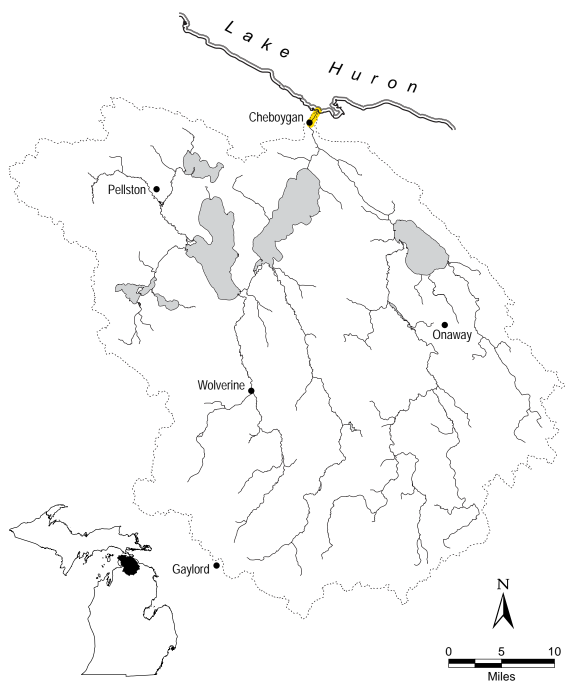
Lake trout Salvelinus namaycush

Habitat:

feeding - cold lakes and rivers

spawning - large boulder or rubble substrate

- shallow water of lakes and rivers



Trout-perch Percopsis omiscomaycus

Habitat:

feeding - clean sand or fine gravel substrate

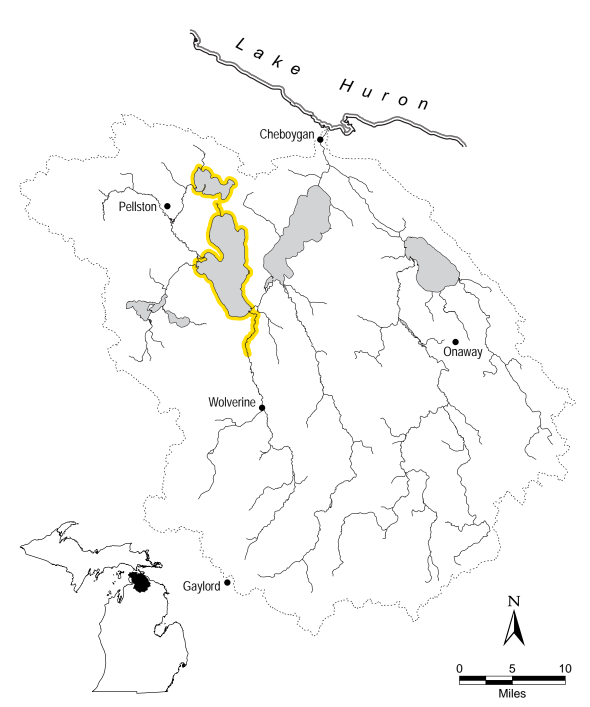
- long deep pools in low gradient streams and Lake Huron

- highly intolerant of clayey silts

- avoids rooted aquatic vegetation

spawning - over rocks in shallows

- over sand and gravel substrates in Lake Huron



Burbot Lota lota

Habitat:

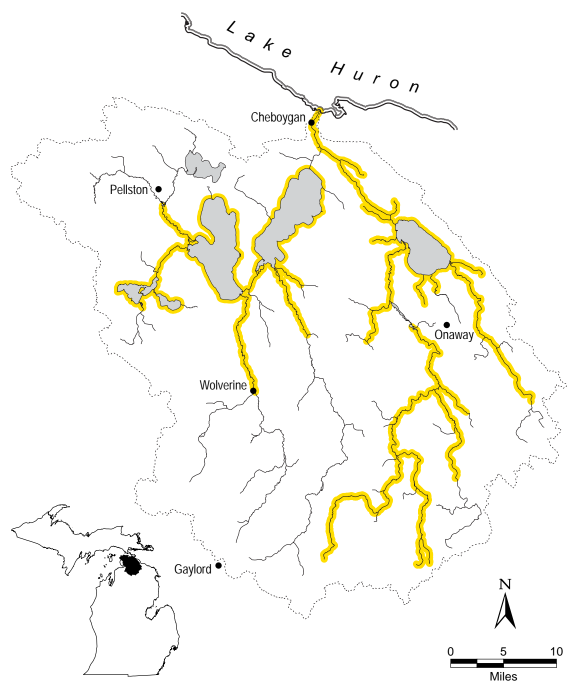
feeding - deep cold lakes and large cool rivers

- mud, sand, rubble, boulder, silt, and gravel substrates

spawning - in 1 to 4 feet of water in shallow bays or on shoals 5-10 feet deep usually in lakes, sometimes rivers

- over sand or gravel substrate

- under ice



Western banded killifish Fundulus diaphanus menona

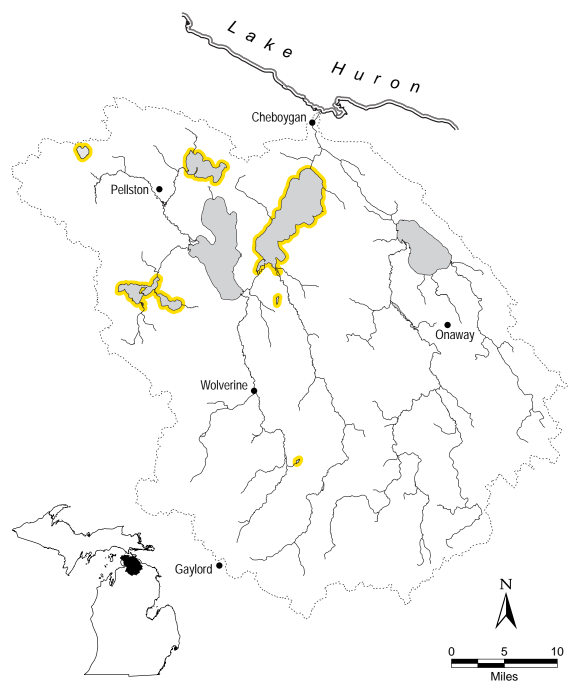
Habitat:

feeding - quiet backwaters at the mouths of streams and lakes

- substrate of sand, gravel, and a few boulders

- also found over detritus substrate where patches of submerged aquatic vegetation are present

spawning - quiet areas of weedy pools



Brook stickleback Culaea inconstans

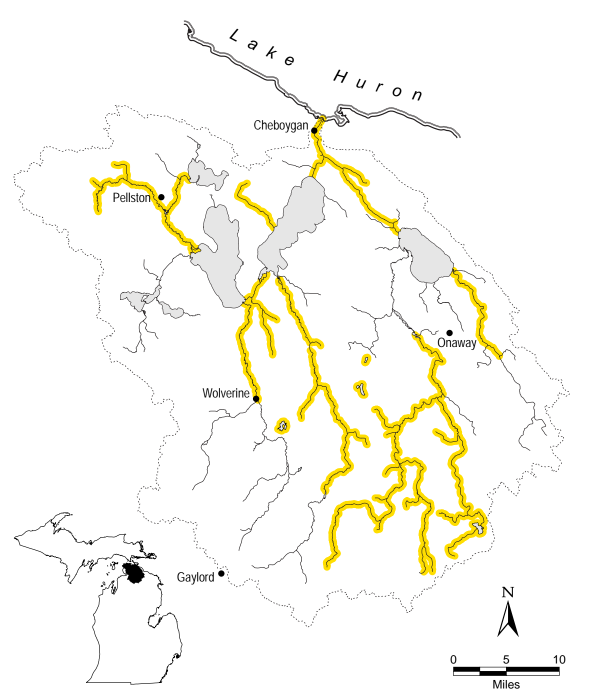
Habitat:

feeding - clear, cold, densely vegetated streams, and swampy margins of lakes

- low gradient
- muck, peat, or marl substrate
- not tolerant of turbidity

spawning - shallow cool (<66°F) water

- aquatic reeds or grasses necessary



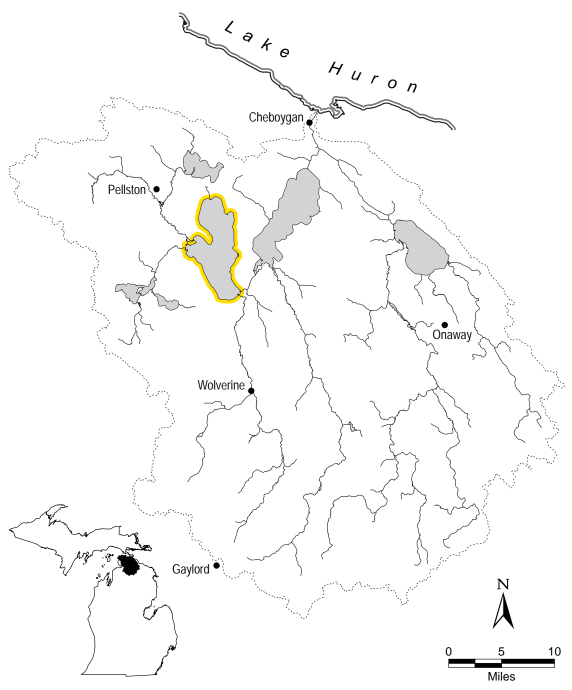
Ninespine stickleback Pungitius pungitius

Habitat:

feeding - open water of lakes; also Lake Huron

- cool quiet waters

spawning - builds nests among aquatic vegetation in creeks and streams



Mottled sculpin Cottus bairdii

Habitat:

feeding - cool to cold streams

- riffle and rock substrates preferred

- clear to slightly turbid shallow water

spawning - nests under logs or rock



Slimy sculpin Cottus cognatus

Habitat:

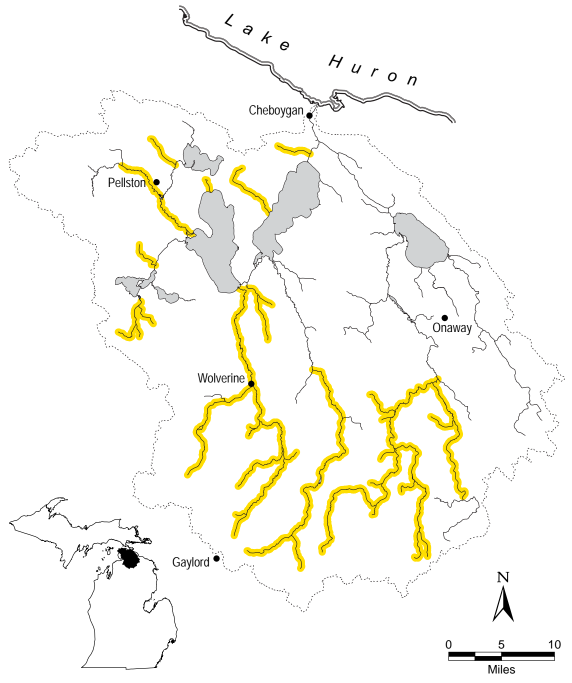
feeding - cool lakes, impoundments, rivers, and streams

- gravel or rock substrate

spawning - nest in shallow areas of lakes

- gravel substrate or rock ledge

- male parental care



Rock bass Ambloplites rupestris

Habitat:

feeding - clear, cool streams, rivers, and lakes

- rocky to sand substrate

- woody or vegetative cover

spawning - sand or gravel nests

- shallow water

winter refuge - deep water

