Yellow perch Perca flavescens

Habitat:

feeding - clear lakes and impoundments; also Lake St. Clair

- low gradient rivers

- abundance of rooted aquatics

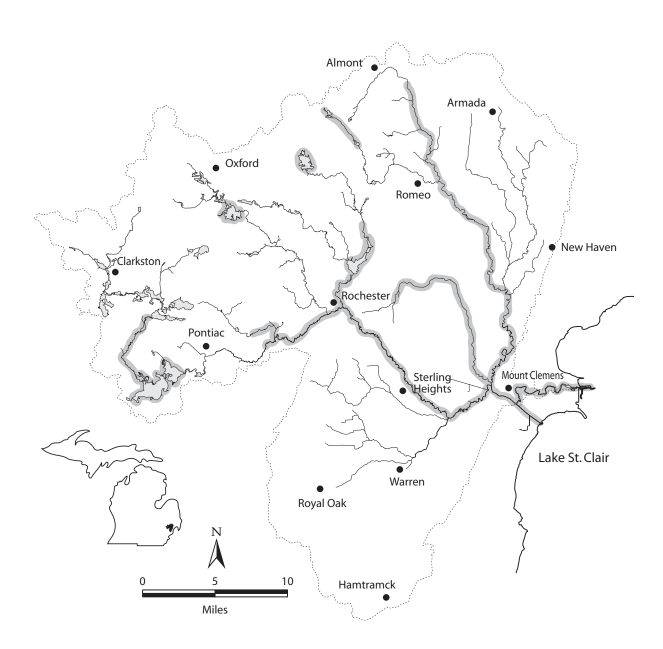
- muck, organic debris, sand, or gravel substrate

- does not tolerate turbidity and siltation

spawning - shallows of lakes, tributaries of streams

- occurs over rooted vegetation, submerged brush, fallen trees

- may occur over sand or gravel



Logperch Percina caprodes

Habitat:

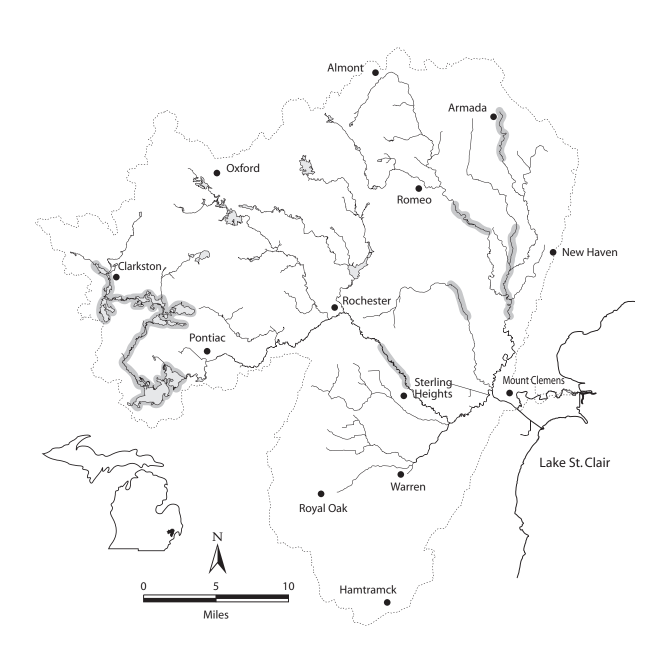
feeding - gravel riffles, deeper slower sections of rivers

- medium size streams; also lakes, impoundments, and Lake St. Clair

- sand, gravel, or rock substrate

- avoids turbidity and silt

spawning - riffles or sandy in-shore shallows



Channel darter Percina copelandi – endangered

Habitat:

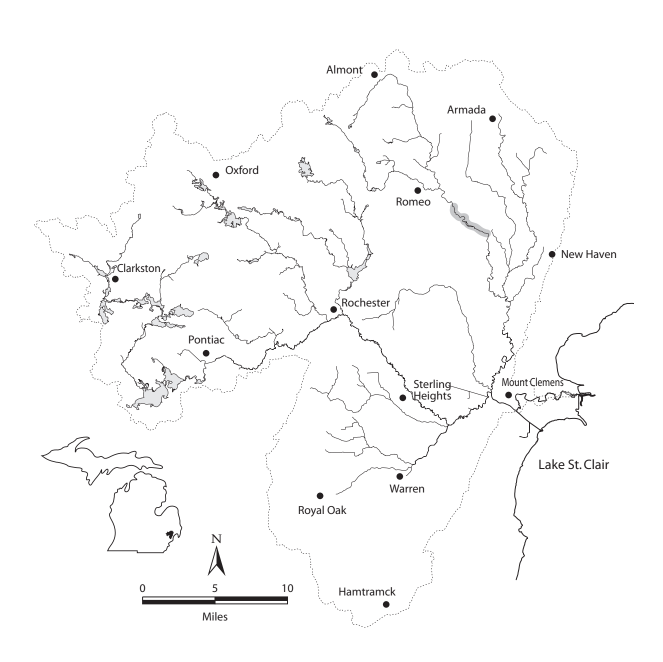
feeding - sand and gravel bars

- slow current

- large rivers

spawning - some current is essential

- a territory is established over gravel



Clinton River Assessment Appendix

Blackside darter Percina maculata

Habitat:

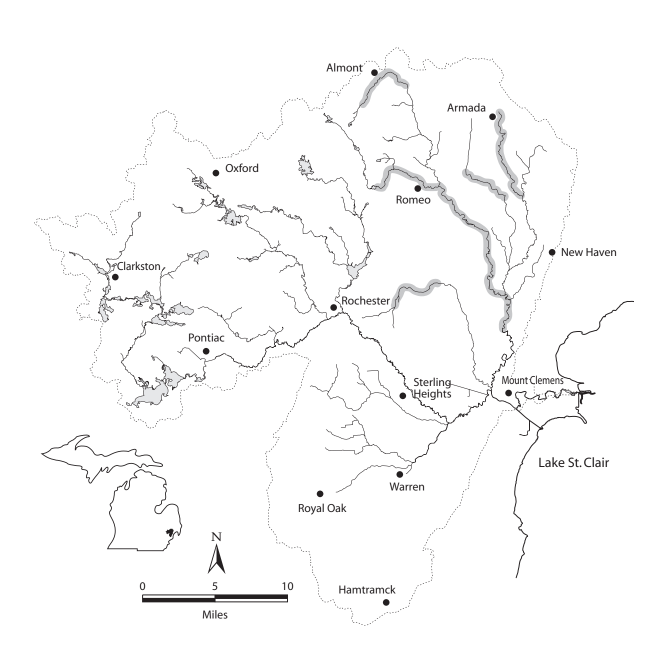
feeding - small to medium streams

- low to medium gradient

- gravel and sand substrate

- tolerate some turbidity

spawning - gravel and sand substrate



Walleye Sander vitreus

Habitat:

feeding - larger, deeper streams and in large, shallow, turbid lakes and impoundments; also Lake St. Clair

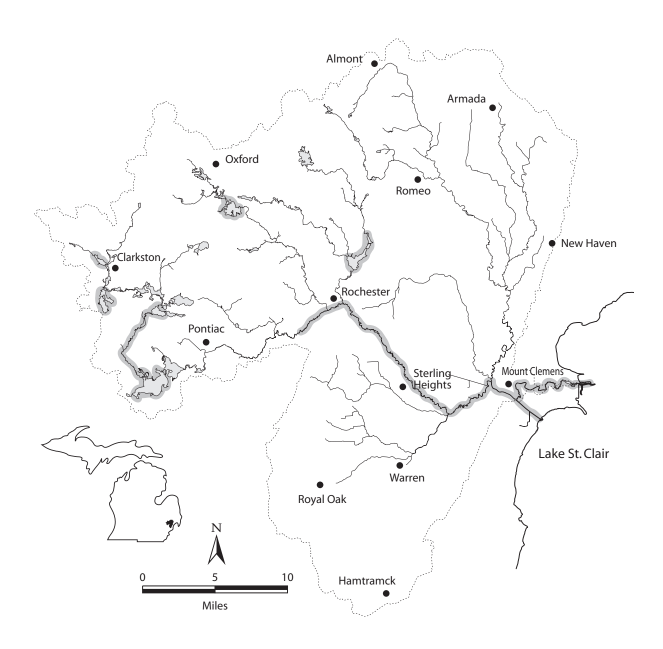
- gravel, bedrock, and firm substrates preferred

- does not tolerate a lot of turbidity or low oxygen

spawning - rocky substrates in high gradient water in rivers

- boulder to coarse gravel shoals in lakes

winter refuge - avoids strong currents



Freshwater drum Aplodinotus grunniens

Habitat:

feeding - deeper pools of rivers and Lake St. Clair

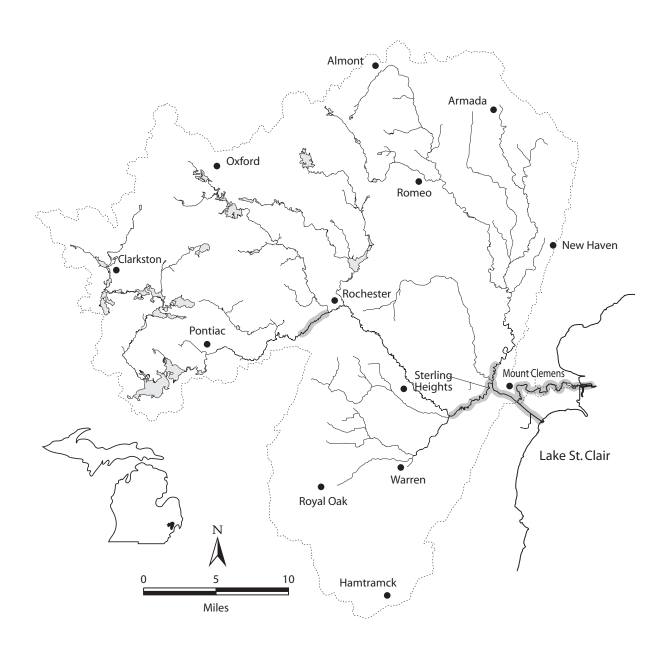
- in shallows

- prefers clear waters and clean substrates

- can adapt to high turbidity levels

spawning - pelagically, in open water, over sand or mud substrate

- occurs in bays or lower portions of marshes



Round goby Neogobius melanostomus

Habitat:

feeding - rock,cobble,riprap,and vegetate areas of rivers and lakes

- young found over sand substrate

spawning - rocky substrate with large interstitial spaces

winter refuge - rocky substrate with large interstitial spaces

- deep water

