Golden shiner (*Notemigonus crysoleucas*)

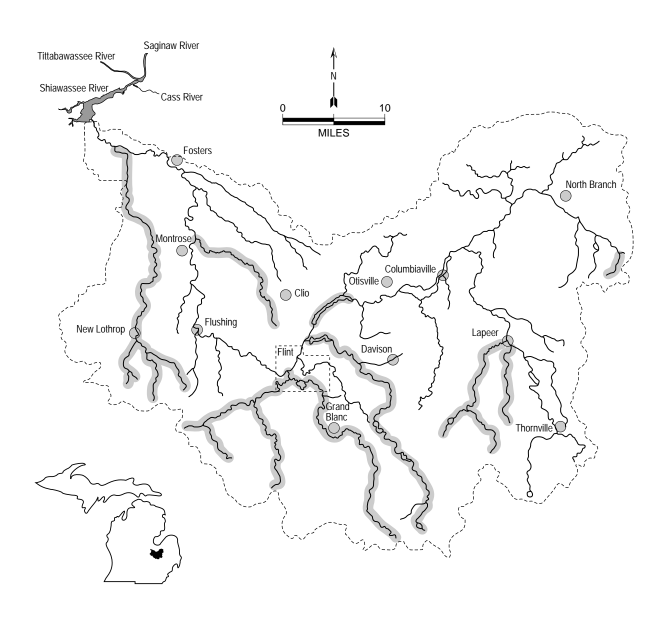
Habitat:

feeding - lakes and impoundments and quiet pools of low gradient streams

- clear shallow water

- heavy vegetation

spawning - vegetation



Emerald shiner (*Notropis atherinoides*)

Habitat:

feeding - open-large stream channels and lake

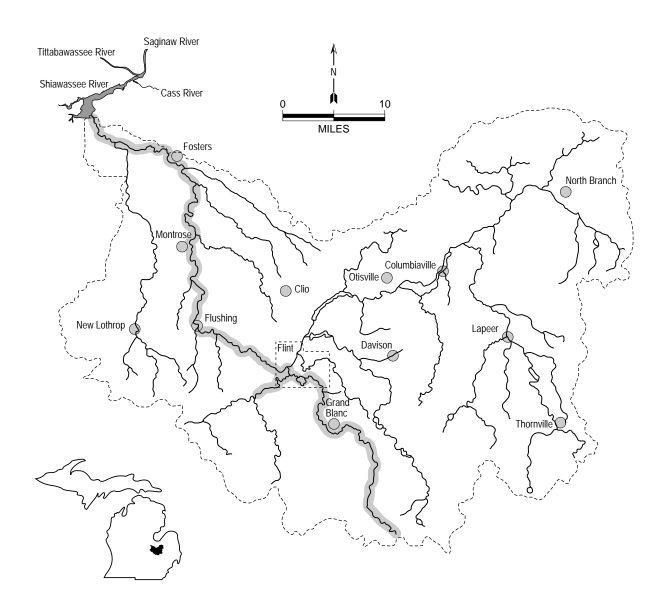
- low to moderate gradient

- range of turbidities and bottom types

- midwater or surface preferred, substrate of little importance

- avoids rooted vegetation

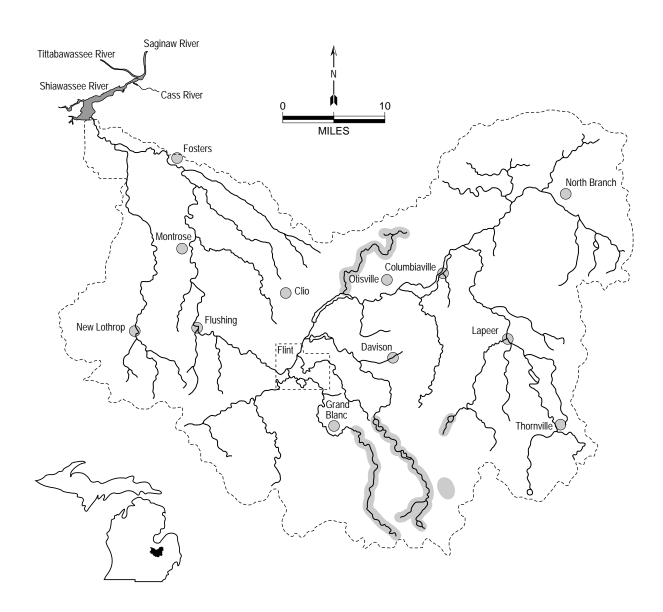
spawning - sand or firm mud substrate or gravel shoals



Blackchin shiner (*Notropis heterodon*)

Habitat:

- feeding lakes, impoundments, and quiet pools in streams and rivers
 - clear water
 - clean sand, gravel, or organic debris substrate
 - dense beds of submerged aquatic vegetation
 - cannot tolerate turbidity, silt, or loss of aquatic vegetation



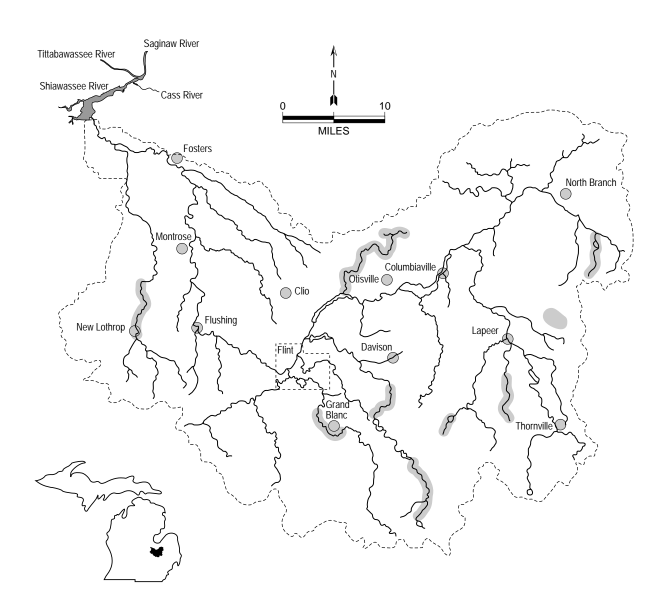
Blacknose shiner (*Notropis heterolepis*)

Habitat:

feeding - clear lakes, impoundments, and pools of small, clear, low-gradient streams

- aquatic vegetation
- clean sand, gravel, marl, muck, peat, or organic debris substrate
- cannot tolerate much turbidity, much siltation, or loss of aquatic vegetation

spawning - sandy substrate



Spottail shiner (*Notropis hudsonius*)

Habitat:

feeding - large rivers, lakes, and impoundments

- firm sand and gravel substrate

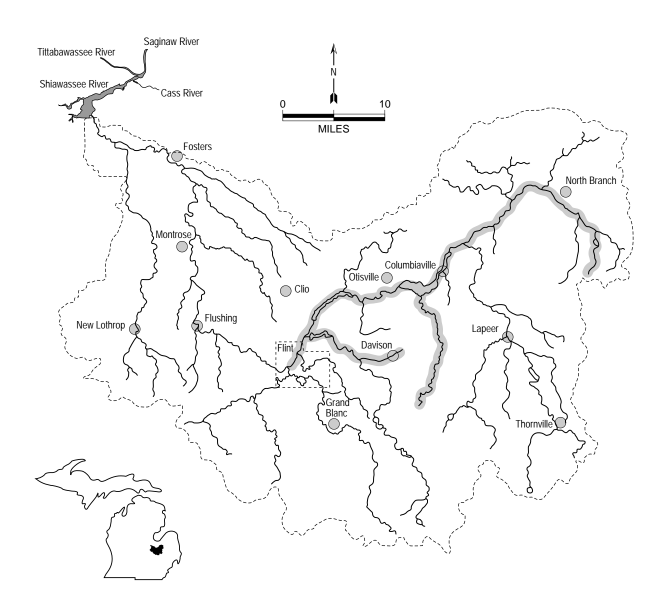
- low current

- sparse to moderate vegetation

- avoids turbidity

spawning - over sandy shoals or gravelly riffles

- near the mouths of small streams



Rosyface shiner (*Notropis rubellus*)

Habitat:

feeding - moderate sized streams

- moderate to high gradient

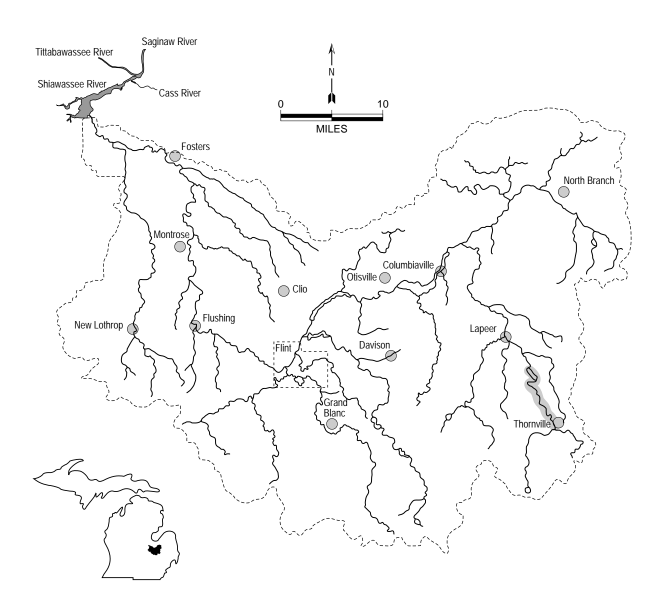
- gravel or sand substrate; intolerant of silt substrate

- clear water; intolerant of turbidity

spawning - on nests of horneyhead chub, chesnut lamprey, and redhorses

- sandy-gravel, gravel or bedrock substrate

- shallow high gradient water

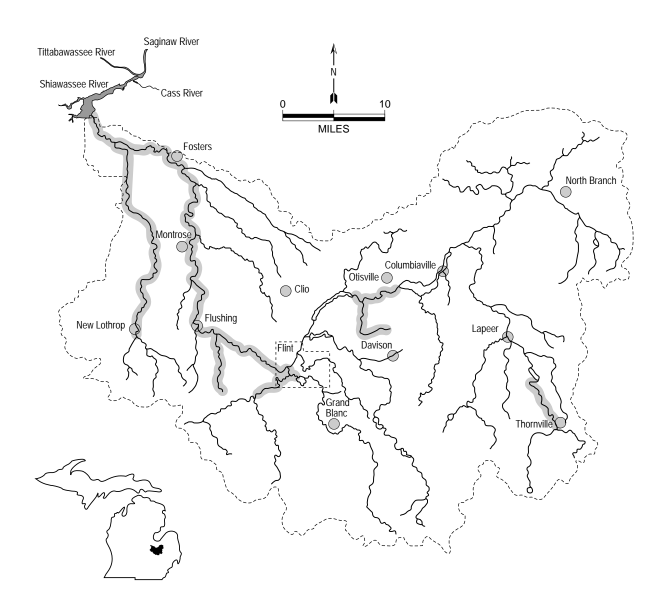


Sand shiner (*Notropis stramineus*)

Habitat:

- feeding sand and gravel substrate
 - shallow pools in medium size streams, lakes, and impoundments
 - clear water and low gradient
 - rooted aquatic vegetation preferred
 - tolerant of some inorganic pollutants provided substrate is not covered

spawning - clean gravel or sand substrate



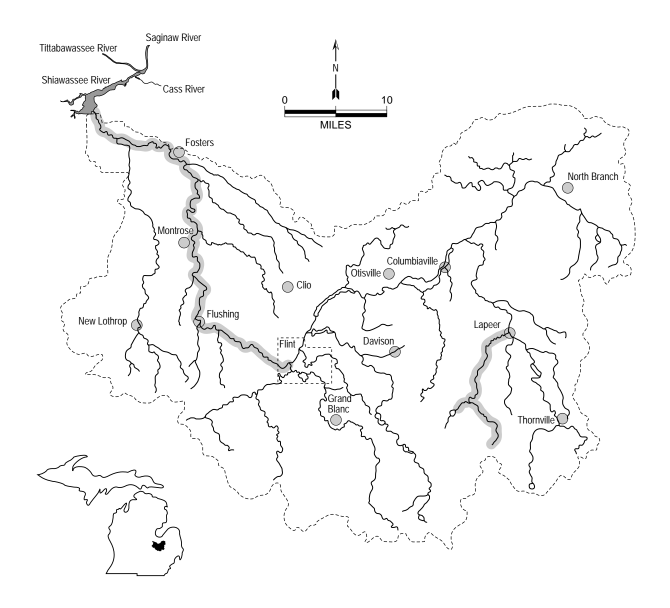
Mimic shiner (Notropis volucellus)

Habitat:

feeding - pools and backwater of streams, moderately weedy lakes and impoundments

- quiet or still water
- clear shallow water

spawning - aquatic vegetation necessary



Northern redbelly dace (Phoxinus eos)

Habitat:

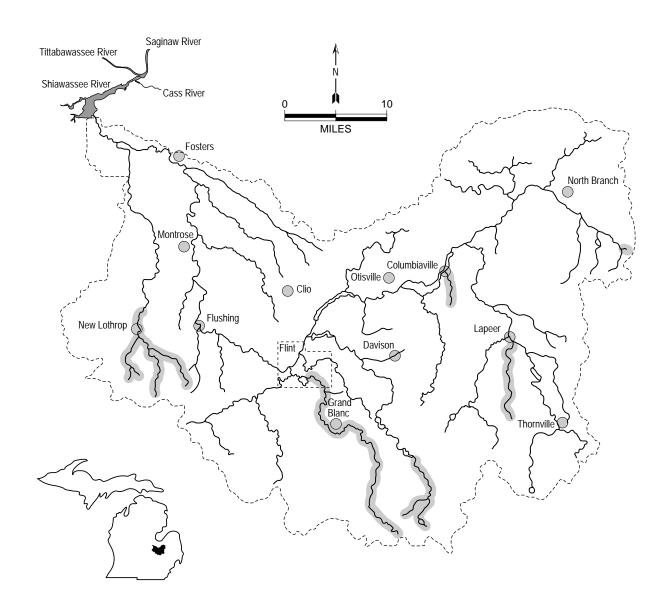
feeding - slow current

- in boggy lakes and streams

- detritus or silt substrate

- clear to slightly turbid water

spawning - filamentous algae needed for egg deposition



Bluntnose minnow (*Pimephales notatus*)

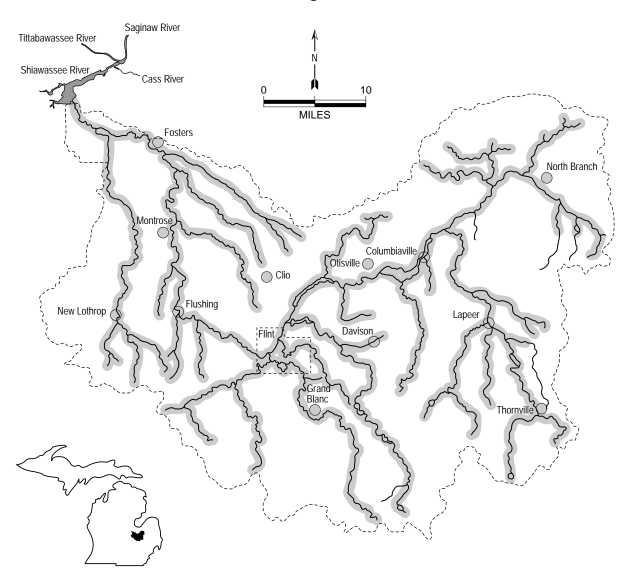
Habitat:

feeding - quiet pools and backwaters of medium to large streams, lakes, and impoundments

- clear warm water
- some aquatic vegetation
- firm substrates
- tolerates all gradients, turbidity, organic and inorganic pollutants

spawning - eggs deposited on the underside of flat stones or objects

- nests in sand or gravel substrate



Fathead minnow (*Pimephales promelas*)

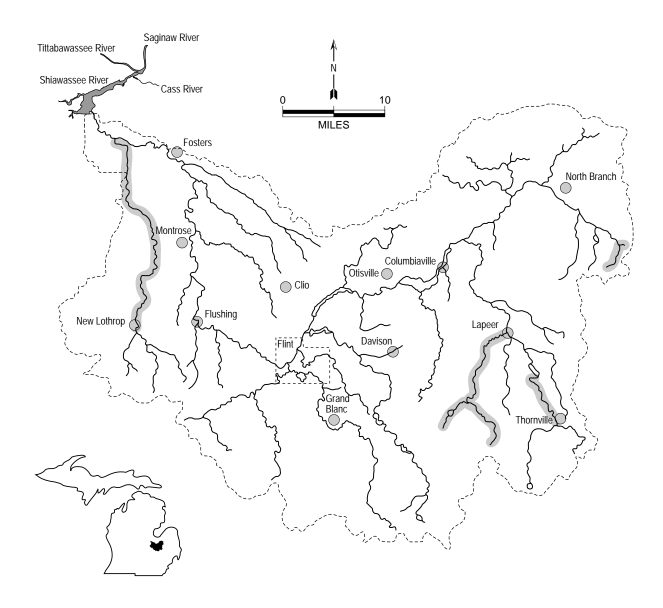
Habitat:

feeding - pools of small streams, lakes, and impoundments

- tolerant of turbidity, high temperatures, and low oxygen

spawning - on underside of objects in water 2 to 3 feet deep

- prefer sand, marl, or gravel substrate



Blacknose dace (*Rhinichthys atratulus*)

Habitat:

feeding - moderate to high gradient streams

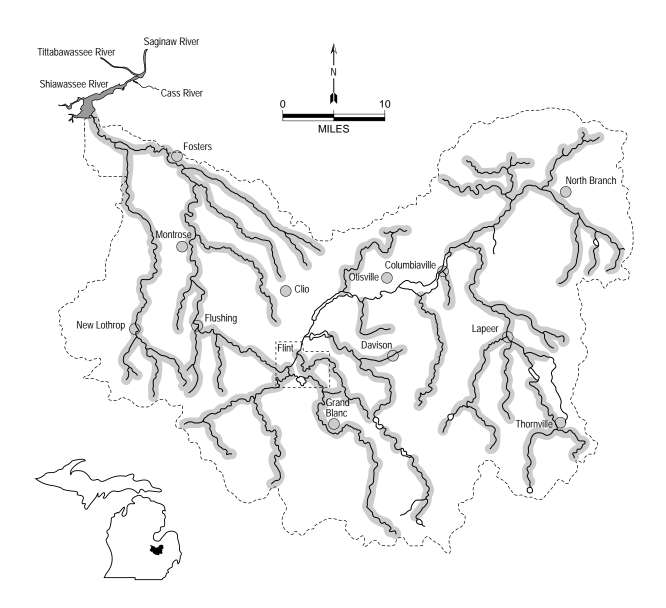
- sand and gravel substrate

- clear cool water in pools with deep holes and undercut banks

- does not tolerate turbidity and silt well

spawning - riffles with gravel substrate and fast current

winter refuge - larger waters



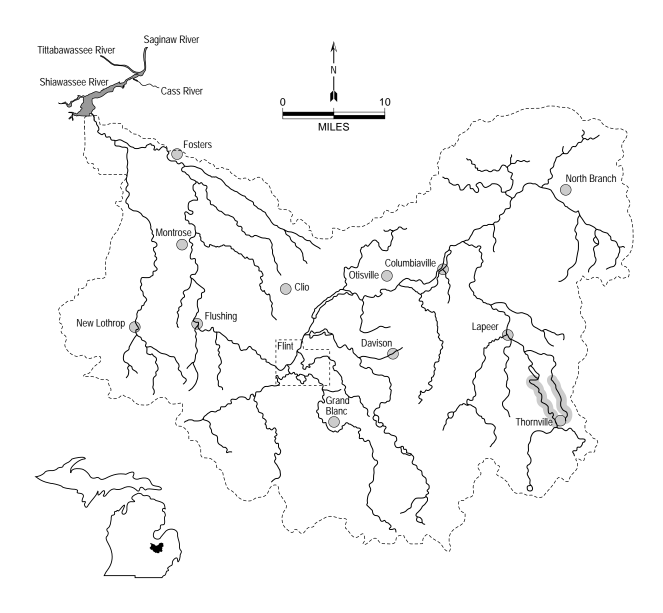
Longnose dace (*Rhinichthys cataractae*)

Habitat:

feeding - lakes and streams

- high gradient

- gravel or boulder substrate



Creek chub (Semotilus atromaculatus)

Habitat:

feeding - streams, rivers, or shore waters of lakes and impoundments

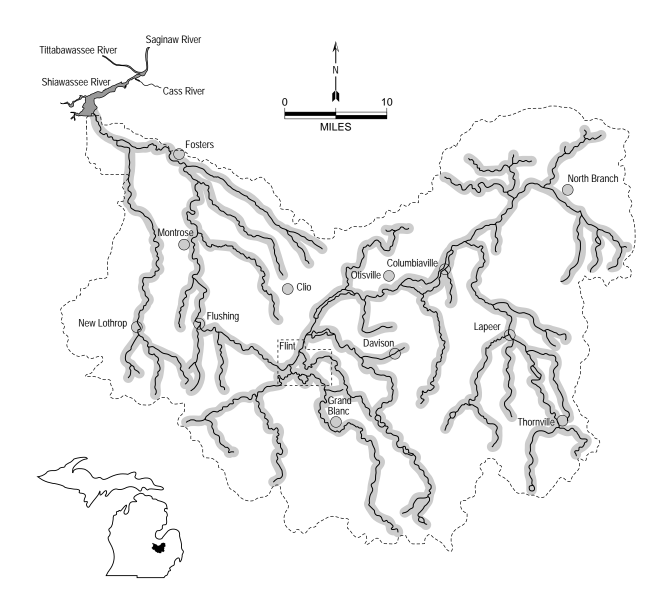
- can tolerate intermittent flows

- tolerates moderate turbidity

spawning - gravel nests

- low current

winter refuge - deeper pools and runs



Quillback (Carpoides cyprinus)

Habitat:

feeding - clear to turbid water

- Lake Michigan

- sand, sandy gravel, sandy silt, or clay-silt substrate

- medium- to low-gradient rivers and streams; also lakes and sloughs

spawning - streams or overflow areas of bends of rivers or bays of lakes

- scatter eggs over sand or mud substrate

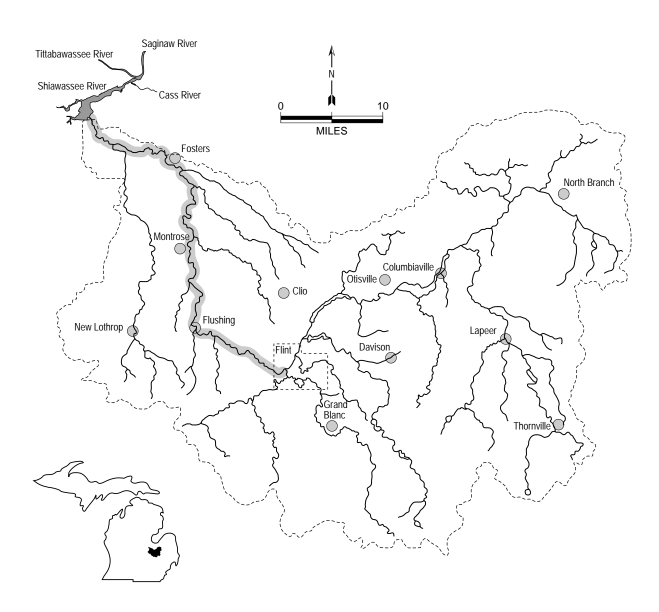


Figure 28.

Flint River Assessment Appendix

Longnose sucker (*Catostomus catostomus*)

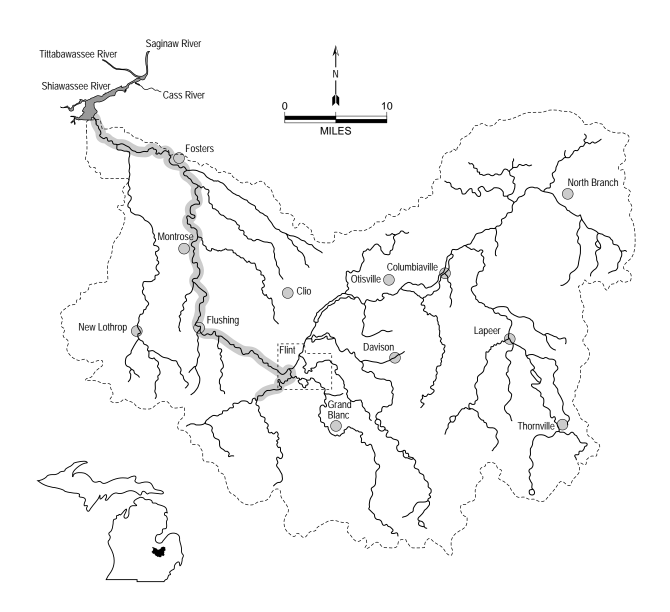
Habitat:

feeding - clear, cold rivers and lakes

spawning - in streams or lake shallows

- current

- gravel substrate



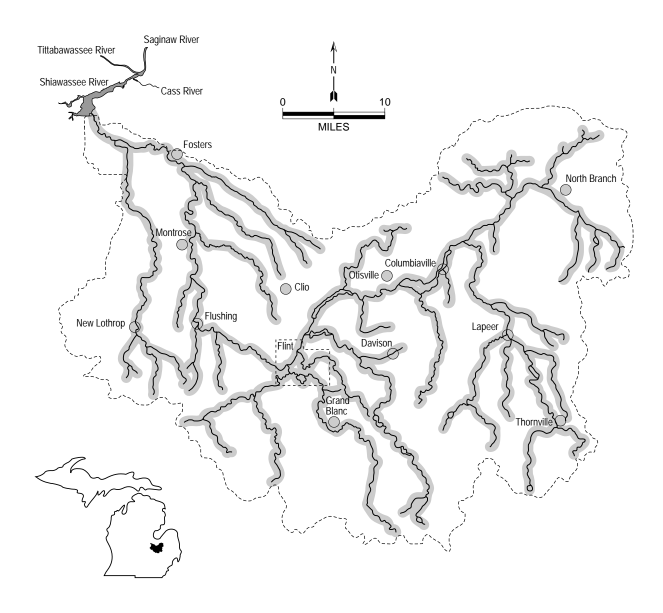
White sucker (Catostomus commersoni)

Habitat:

feeding - streams, rivers, lakes, and impoundments

- can inhabit highly turbid and polluted waters

spawning - quiet gravelly shallow areas of streams



Lake chubsucker (Erimyzon sucetta)

Habitat:

feeding - larger clear streams, rivers, lakes, and impoundments

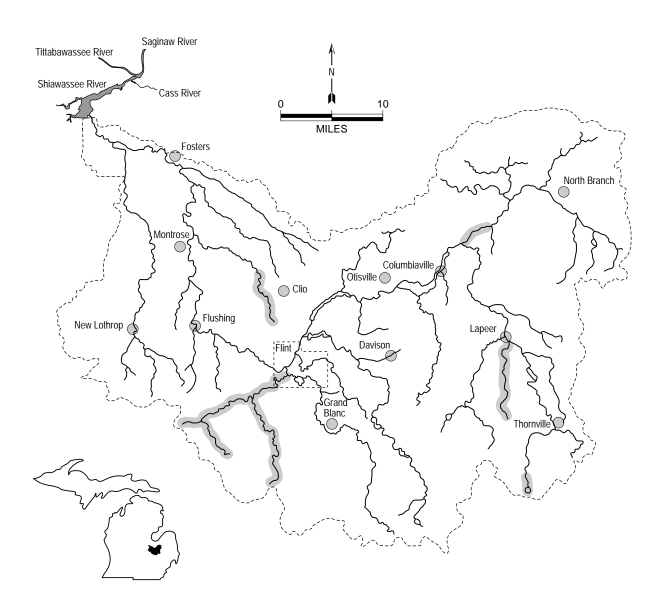
- cannot tolerate turbid water

- low gradient

- prefers dense vegetation over substrate of sand or silt mixed with organic debris

spawning - small clear streams with moderate to high gradient

- sand or gravel substrate; no clayey silt



Northern hog sucker (Hypentelium nigricans)

Habitat:

feeding - gravel or rubble substrate

- riffles and adjacent pools of warm shallow streams

- clear water

- doesn't like turbidity or siltation

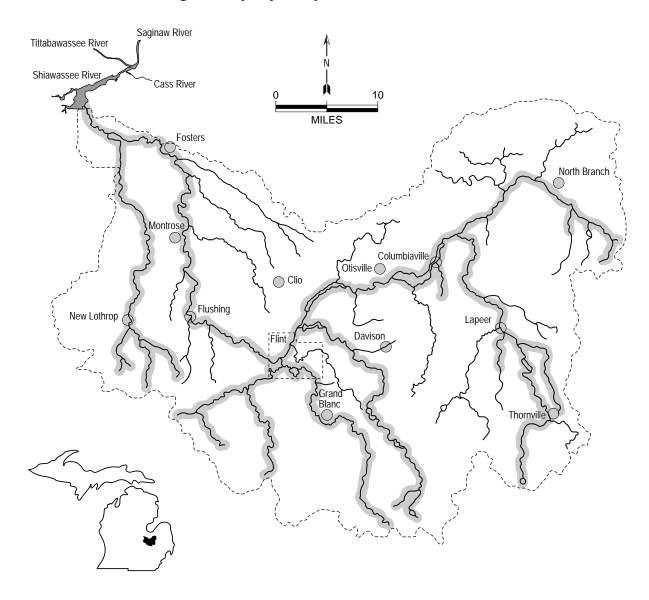
- avoids profuse amounts of aquatic vegetation

spawning - riffles

- shallow gravel substrate

- high gradient

winter refuge - deeper quieter pools



Golden redhorse (Moxostoma erythrurum)

Habitat:

feeding - warm medium gradient streams and rivers

- clear riffly streams

- medium size streams and rivers

- tolerates some turbidity and silt

spawning - shallow gravelly riffles

winter refuge - larger streams

