Freshwater Catfish (Family Ictaluridae) Diversity in North Carolina

There are 18 species of catfishes in North Carolina including 3 undescribed species (Table 1) (Tracy et al. 2020). You might have heard people calling them Bullheads, Mud Cats, Butter Balls, Blue Channel Cats, Madtoms, Squealers, or many more colorful colloquial names. But each species has an American Fisheries Society-accepted common name (Page et al. 2013) and a scientific (Latin) name (Table 1; Appendix 1).

Table 1. Species of catfishes found in North Carolina. Common names enclosed within tick marks (") are scientifically undescribed species.

Scientific Name/ American Fisheries Society Accepted Common Name	Scientific Name/ American Fisheries Society Accepted Common Name
Ameiurus brunneus - Snail Bullhead	Noturus flavus - Stonecat
Ameiurus catus - White Catfish	Noturus furiosus - Carolina Madtom
Ameiurus melas - Black Bullhead	Noturus gilberti - Orangefin Madtom
Ameiurus natalis - Yellow Bullhead	Noturus gyrinus - Tadpole Madtom
Ameiurus nebulosus - Brown Bullhead	Noturus insignis - Margined Madtom
Ameiurus platycephalus - Flat Bullhead	Noturus sp. "Cape Fear Broadtail" Madtom
Ictalurus furcatus - Blue Catfish	Noturus sp. "Lake Waccamaw Broadtail" Madtom
Ictalurus punctatus - Channel Catfish	Noturus sp. "Pee Dee Broadtail" Madtom
Noturus eleutherus - Mountain Madtom	Pylodictis olivaris - Flathead Catfish

Our species of catfishes range in size from the diminutive "Broadtail" Madtoms of just a few inches in length to the behemoth Blue Catfish with maximum lengths approaching 5 feet. Similarly, they may weigh just a few ounces for the smaller madtoms upwards to 150 pounds for Blue Catfish. Many species are recreationally and commercially important as delectable table fare such as Blue Catfish, Channel Catfish, and Flathead Catfish. Game species include Blue Catfish, Channel Catfish, Flathead Catfish, and bullheads, *Ameiurus* spp.; whereas the smaller madtom species, *Noturus* spp., are considered non-game species. Several species have been introduced, legally or illegally, outside their historical ranges. For example, the Margined Madtom has been collected and transported outside its native range east of the Appalachian Mountains, and used as bait for catching Smallmouth Bass, *Micropterus dolomieu*, in the New and Watauga River basins.

Catfishes are found throughout North Carolina in streams, swamps, big rivers, and reservoirs from Cherokee County in the Mountains to Dare County along the Albemarle Sound (Tracy et al. (2020). Three species are found in only one basin: 1) Mountain Madtom in the lower French Broad; 2) the "Cape Fear Broadtail" Madtom in the Cape Fear; and 3) the "Lake Waccamaw Broadtail" Madtom in the Waccamaw basin. Brown Bullhead is our most widely distributed species. It is found in 18 of our 21 basins, but there are no records of its occurrence in the Nolichucky, Savannah, or Shallotte basins (Tracy et al. 2020).

Our least speciose basin is the small, headwaters basin, the Savannah, where only Margined Madtom and Snail Bullhead are found. However, more species of catfishes, 12, are found in the Roanoke River basin than in any of the other 21 basins (Tracy et al. 2020). Those 12 species include 5 species that have been introduced from other basins within or from drainages outside of North Carolina — Snail Bullhead, Black Bullhead, Flathead Catfish, Blue Catfish, and Channel Catfish. The seven native species in the Roanoke basin include the Margined, Orangefin, and Tadpole madtoms, White Catfish, Brown Bullhead, Flat Bullhead, and Yellow Bullhead. Seven species are considered imperiled in North Carolina (Table 2; NCAC 2017; NCNHP 2020; NCWRC 2017).

Table 2. Imperiled species of catfishes in North Carolina (NCAC 2017, NCNHP 2020, and NCWRC 2017).

Level of Imperilment	Species
Endangered	Stonecat, Orangefin Madtom
Threatened	Carolina Madtom
Special Concern	All three "undescribed "Broadtail" Madtom species

Key characteristics for their proper identification include the shape of the caudal and anal fins; the color of the barbels surrounding the mouth; and body and fin coloration (NCWRC undated – b). Most species can easily be told apart from one another, with the possible exceptions of Flat Bullhead vs. Snail Bullhead and Black Bullhead vs. Brown Bullhead.

Identification Key to the Species of Catfishes (Family Ictaluridae) in North Carolina

- 1b. Adipose fin free from caudal fin (Figure 1). Maximum total length far exceeding 200 mm9





Figure 1. Left - Adipose fin attached to caudal fin; Right - Adipose fin free from caudal fin.

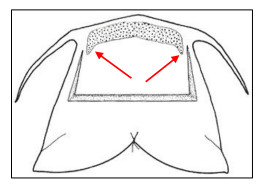


Figure 2. Red arrows pointing to the premaxillary band of teeth in the upper jaw with backward lateral extensions in Stonecat and Flathead Catfish.



Figure 3. Stonecat showing light blotch on nape. Photograph courtesy of Luke Etchison, North Carolina Wildlife Resources Commission.

3а.	Body with dorsal blotches (Figure 4)4
3b.	Body without dorsal blotches (Figure 4)5
	Figure 4. Left – Body with dorsal blotches; Right – Body without dorsal blotches.
4a.	Range restricted to Tar and Neuse River basins (Figure 5) Carolina Madtom, <u>Noturus furiosus</u>
4b.	Range restricted to lower French Broad River basin (Figure 5)
	Figure 5. Left – Carolina Madtom; Right – Mountain Madtom.
5a.	Range restricted almost entirely to the Sand Hills and Coastal Plain6
5b.	Range not restricted to the Sand Hills and Coastal Plain
6a.	Mouth terminal or very slightly subterminal (Figure 6); jaws of equal length. Prominent, narrow, and dark mid-lateral streak present. Caudal fin large. Nasal barbel when pulled backwards extends as far behind eye as occurs in front of eye
6b.	Mouth subterminal (Figure 6); upper jaw projects forward of lower jaw. Caudal fin small with a dark blotch at its base. Nasal barbel extends only to posterior edge of eye or slightly beyond. Thin dark mid-lateral streak usually absent or indistinct.



Figure 6. Left – Tadpole Madtom with a terminal mouth and mid-lateral streak; Right – Subterminal mouth and mid-lateral streak absent.







Figure 7. Top – *Noturus* sp. "Lake Waccamaw Broadtail" Madtom; Middle – *Noturus* sp. "Pee Dee Broadtail" Madtom; Bottom - *Noturus* sp. "Cape Fear Broadtail" Madtom.





Figure 8. Left - Orangefin Madtom; Right - Margined Madtom.



Figure 9. Flathead Catfish.



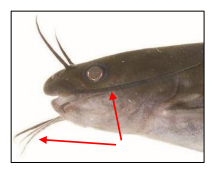


Figure 10. Left - Blue Catfish; Right - Channel Catfish.





Figure 11. Left – Dorsal fin with dark basal blotch; Right – Dorsal fin without a dark basal blotch.



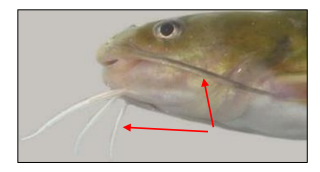


Figure 12. Left – Snail Bullhead with chin barbels usually profusely pigmented and maxillary barbels uniformly dark.; Right - Flat Bullhead with chin barbels usually without pigment and leading edge of maxillary barbel pale, appearing bi-colored.

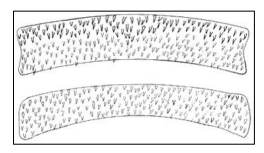


Figure 13. Top – Premaxillary tooth patch in Snail Bullhead; Bottom – Premaxillary tooth patch in Flat Bullhead.





Figure 14. Left - Snail Bullhead; Right - Flat Bullhead.

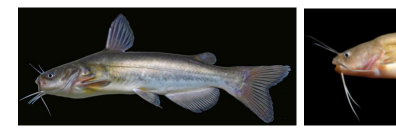


Figure 15. Left – White Catfish; Right – Yellow Bullhead.

- 16b. Caudal fin base with a rectangular pale area often present in large juveniles and adults (Figure 16).

 Body not mottled. Total gills rakers on first gill arch typically 17-29......

 Black Bullhead, *Ameiurus melas*

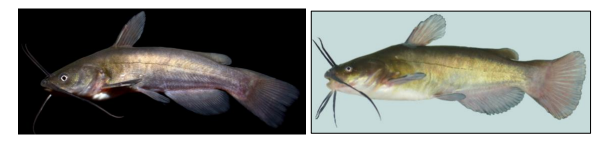


Figure 16. Left - Brown Bullhead; Right - Black Bullhead.