

571—81.1(481A) Seasons, territories, daily bag limits, possession limits, and length limits.

KIND OF FISH	INLAND WATERS OF THE STATE				BOUNDARY RIVERS
	OPEN SEASON	DAILY BAG LIMIT	POSSESSION LIMIT	MINIMUM LENGTH LIMITS	MISSISSIPPI RIVER MISSOURI RIVER BIG SIOUX RIVER
Rock Sturgeon	Closed	0	0		Same as inland waters
Shovelnose Sturgeon	Continuous	None	None	None	Same as inland waters except no harvest allowed in the Big Sioux River and aggregate daily bag limit 10, aggregate possession limit 20, in the Missouri River
Paddlefish*	Continuous	2	4	None	Same as inland waters
Yellow Perch	Continuous	25	50	None	Same as inland waters except no bag or possession limit in the Missouri River
Trout	Continuous	5	10	None*	Same as inland waters
Catfish*	Continuous	8 Lakes 15 Streams	30	None	Same as inland waters except no bag or possession limit in the Mississippi River
Black Bass (Largemouth Bass) (Smallmouth Bass) (Spotted Bass)	Continuous	3 In Aggregate	6	See below*	Continuous open season; aggregate daily bag limit 5, aggregate possession limit 10 See below*
Combined Walleye, Sauger and Saugeye	Continuous*	5*	10*	None*	Continuous open season; aggregate daily bag limit 6, aggregate possession limit 12; except aggregate daily bag limit 4, aggregate possession limit 8, in the Big Sioux and Missouri Rivers See below*
Northern Pike	Continuous*	3	6	None	Continuous open season; daily bag limit 5, possession limit 10; except daily bag limit 6, possession limit 12, in the Big Sioux River
Muskellunge or Hybrid Muskellunge	Continuous*	1	1	40"	Same as inland waters
Crappie	Continuous	25*	None	None	Same as inland waters except 50 in possession
Bluegill	Continuous	25*	None	None	Same as inland waters except in aggregate with pumpkinseed on the Mississippi River

	INLAND WATERS OF THE STATE				BOUNDARY RIVERS
All other fish species*	Continuous	None	None	None	See below*
Frogs (except Bullfrogs)	Continuous	48	96	None	Same as inland waters
Bullfrogs (Rana Catesbeiana)	Continuous	12	12	None	Same as inland waters

*Also see 81.2(481A), Exceptions.