

Aquatic Species At Risk

CARMINE SHINER

Notropis percobromus

SARA* STATUS: ENDANGERED

Snout length is equal to eye diameter

Black pigment outlines the scales dorsally

Opercula and cheeks may be pinkish

Slender body with an average length of 51-76 mm



Credit: Joseph R. Tomelleri

Spawning adults often develop a reddish tinge

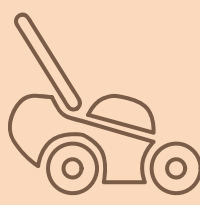
THREATS INCLUDE



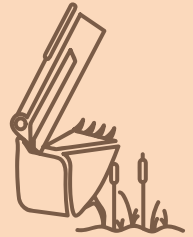
Climate change



Water level & flow management



Landscape changes



Habitat degradation

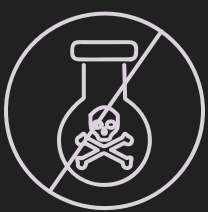


In Canada, Carmine Shiner are found only in the Whitemouth, Birch and Winnipeg river watersheds in

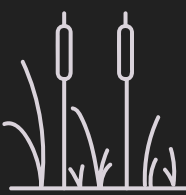
SOUTHERN MANITOBA

ACTIVITIES IN OR NEAR WATER CAN HARM AQUATIC SPECIES

WHAT CAN YOU DO?



Prevent contaminants from entering the water



Keep your shorelines natural



Do not clear aquatic vegetation



Protect sensitive habitat. Contact DFO before doing any in-water work

