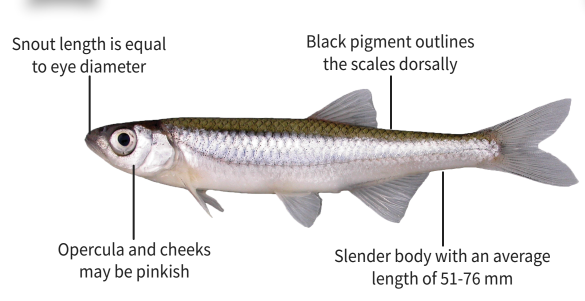
## **Aquatic Species At Risk**

## **CARMINE SHINER**

Notropis percobromus

**SARA\* STATUS: ENDANGERED** 





Spawning adults often develop a reddish tinge

#### THREATS INCLUDE



Climate change



Water level & flow management



Landscape changes

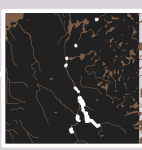


Habitat degradation



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





For more information about the Carmine Shiner recovery strategy, visit us online: dfo-mpo.gc.ca/aquaticspeciesatrisk