

An underwater photograph of a lake bed. The foreground is covered in dark, pebbly sediment. Several aquatic plants are growing from the bottom. In the center, there is a cluster of tall, thin-stemmed plants with large, bright green, oval-shaped leaves. To the left and right of this central cluster are smaller, more delicate plants with thin stems and small, brownish flowers. The water is clear, and the overall scene is illuminated by natural light filtering down from the surface.

AN UNDERWATER VIEW OF WISCONSIN LAKES

By
Eric Engbretson
www.underwaterfishphotos.com

Eurasian Water Milfoil











Fish and Milfoil:













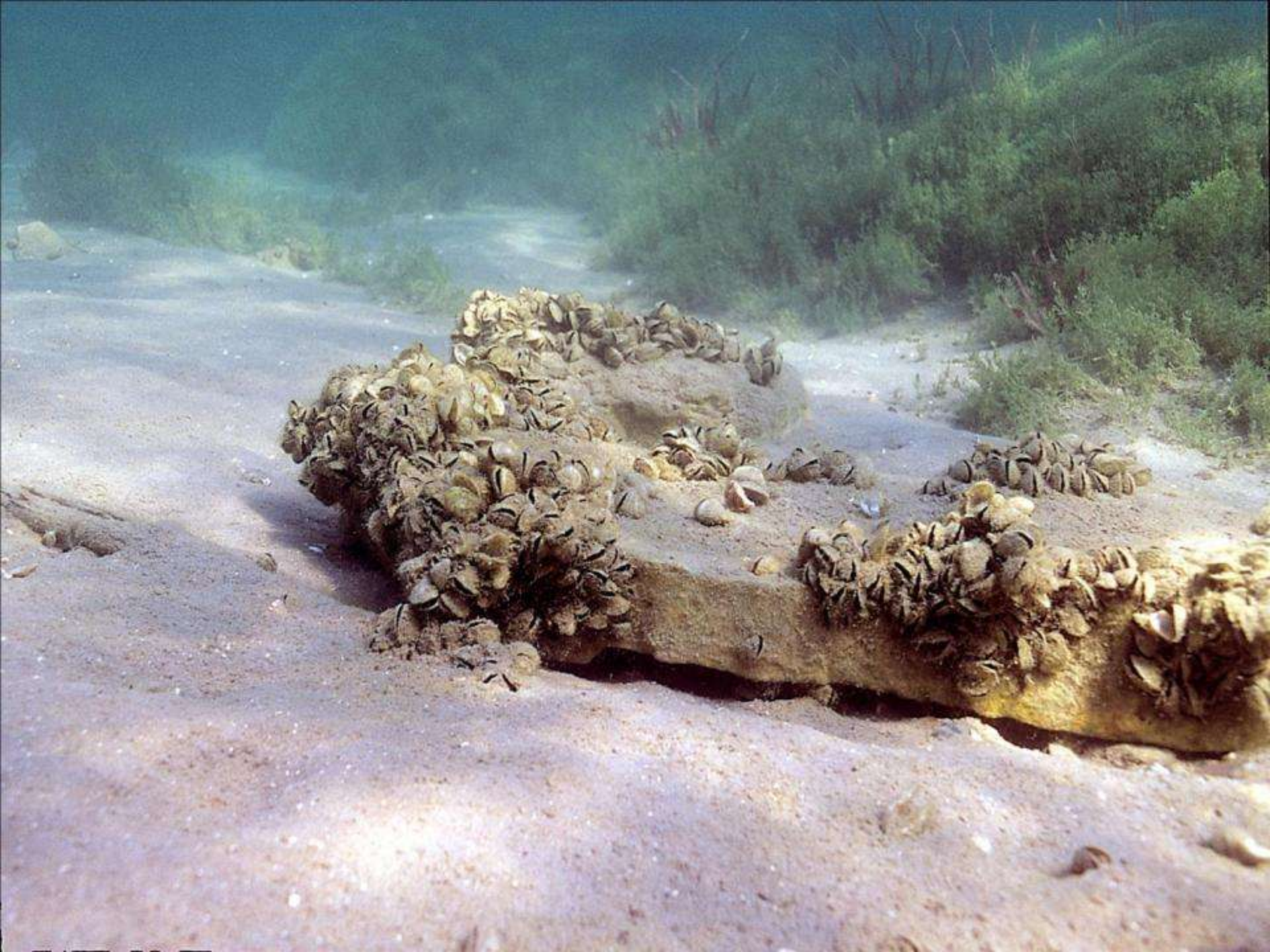


Zebra Mussels:









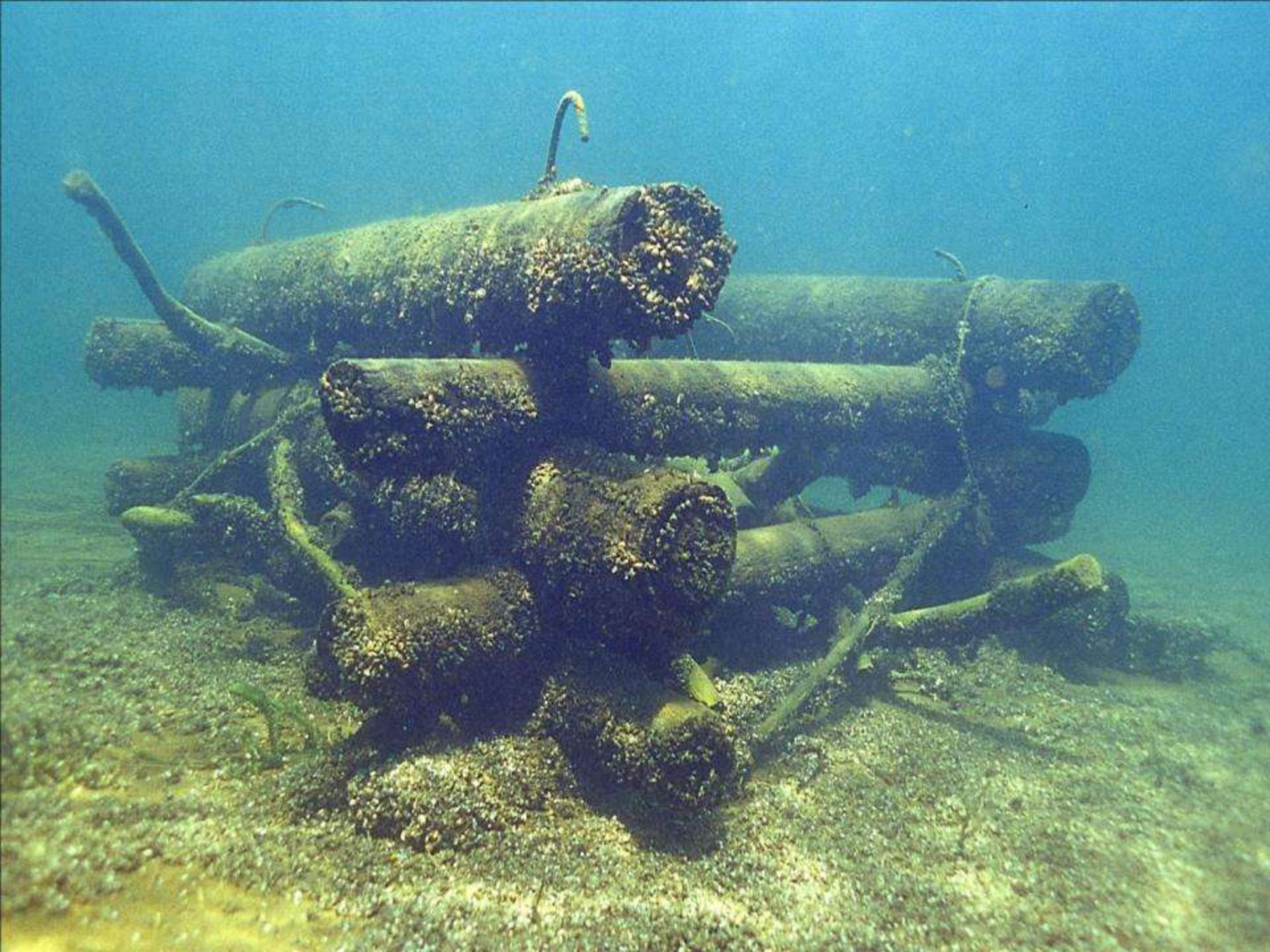
















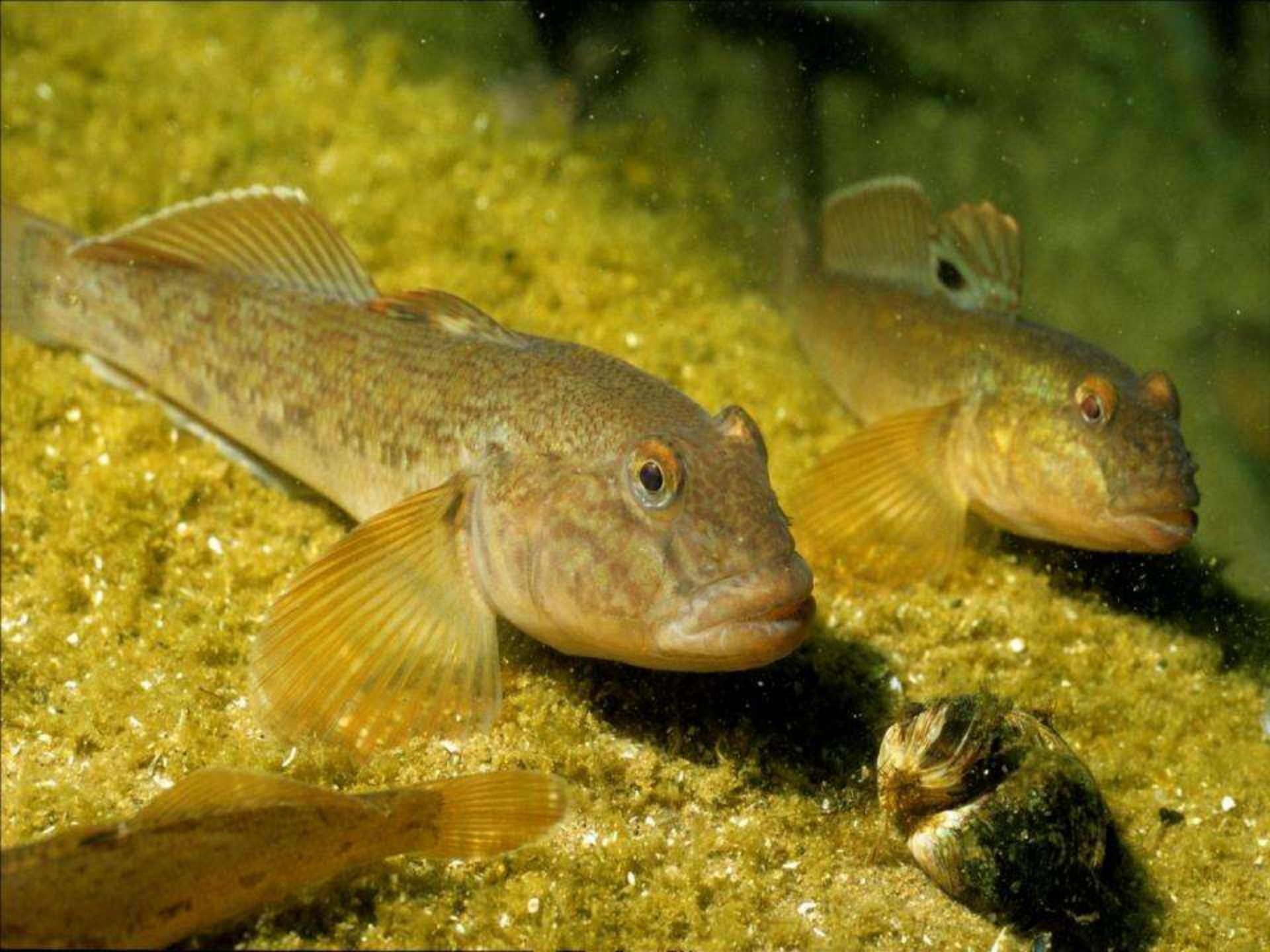
Round Goby

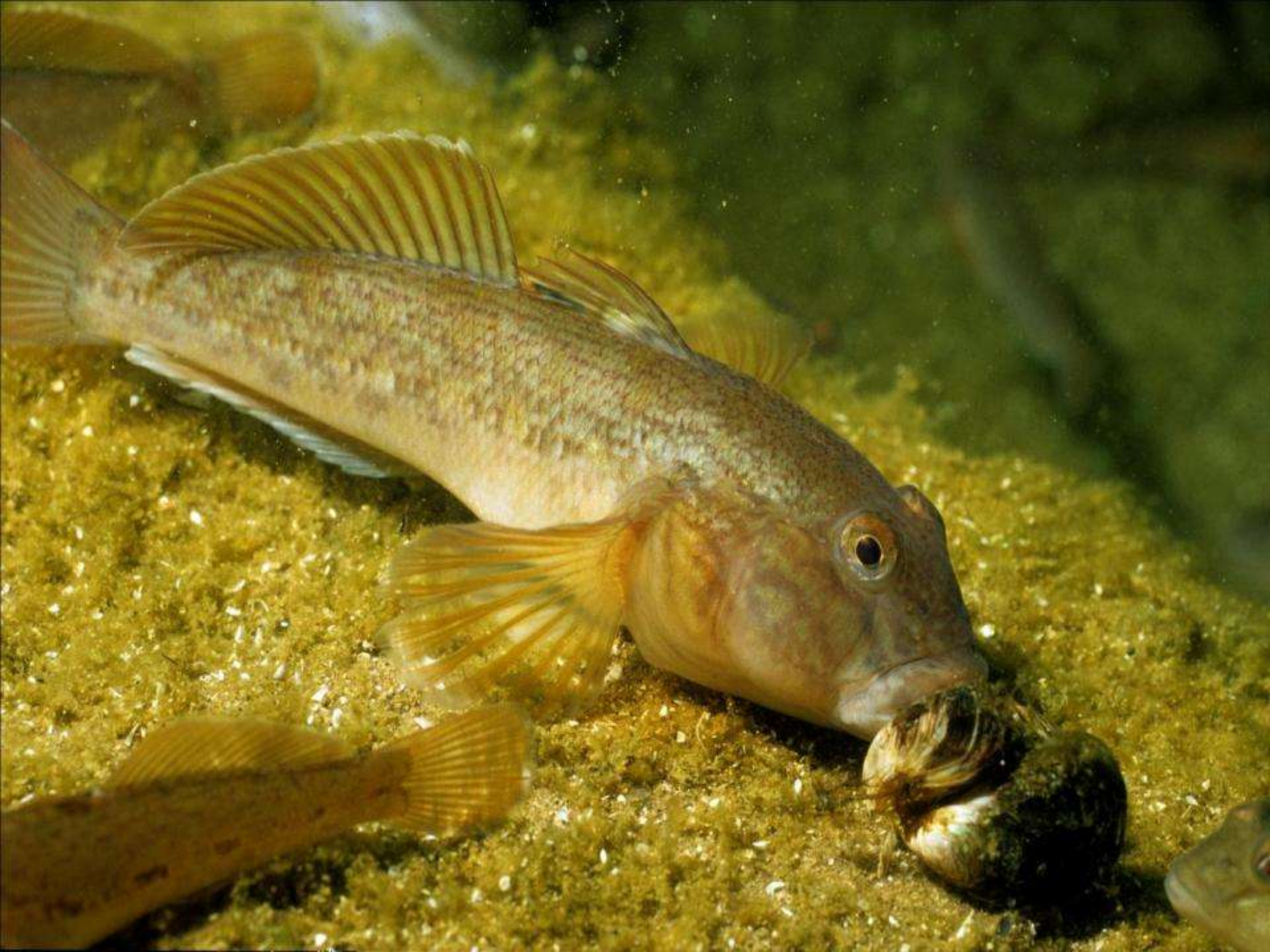












The Common Carp









Rusty Crayfish









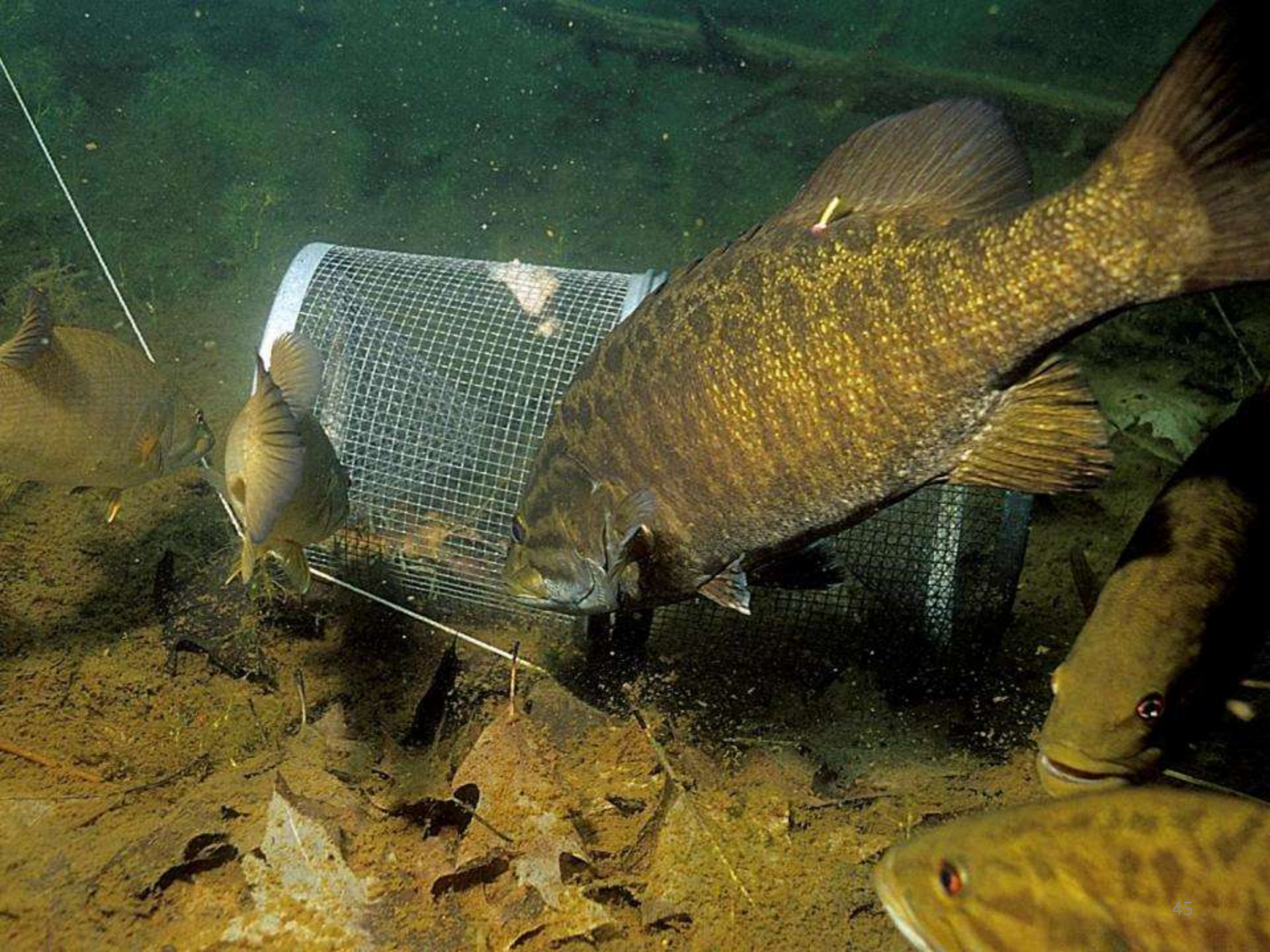




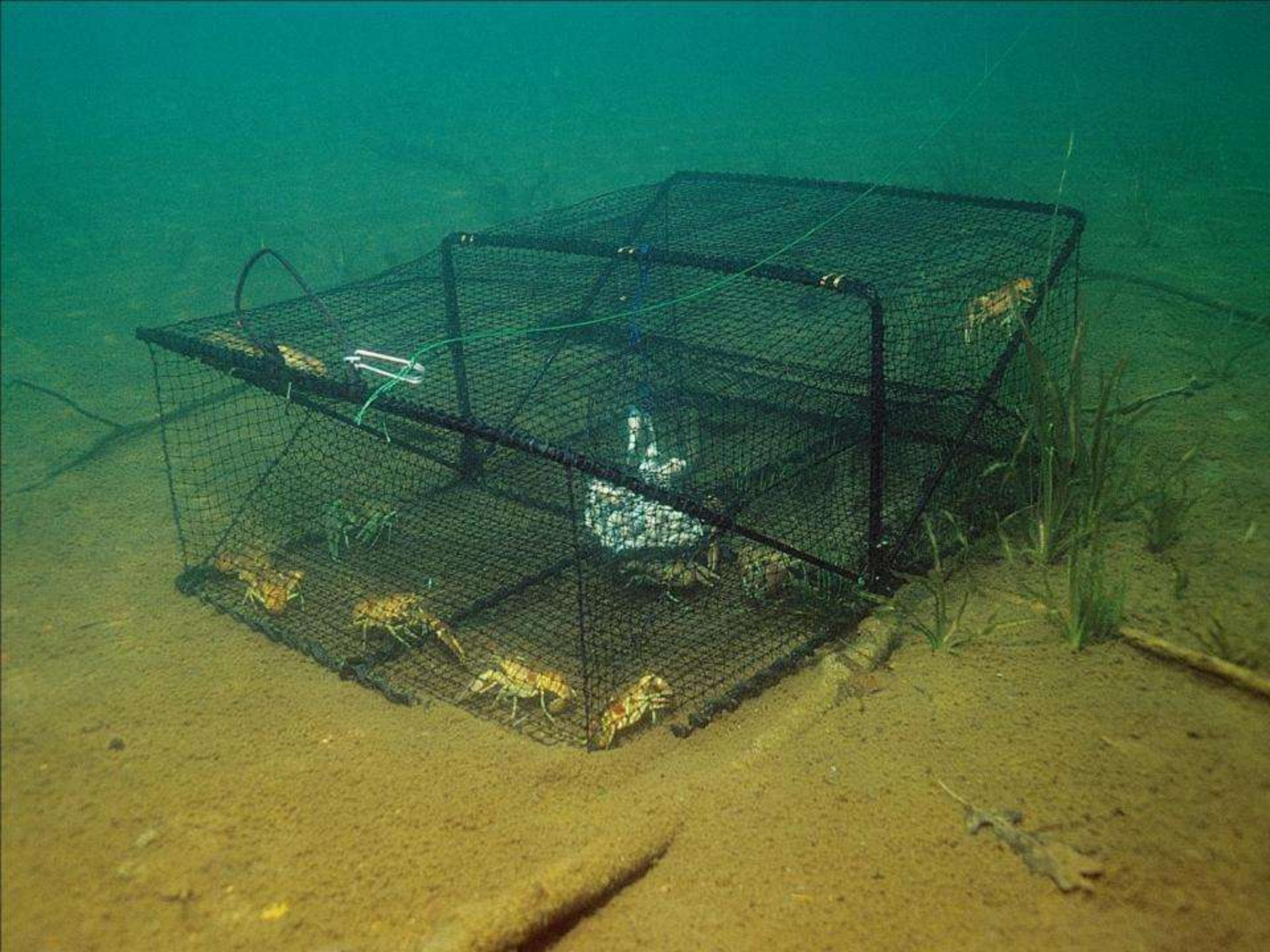


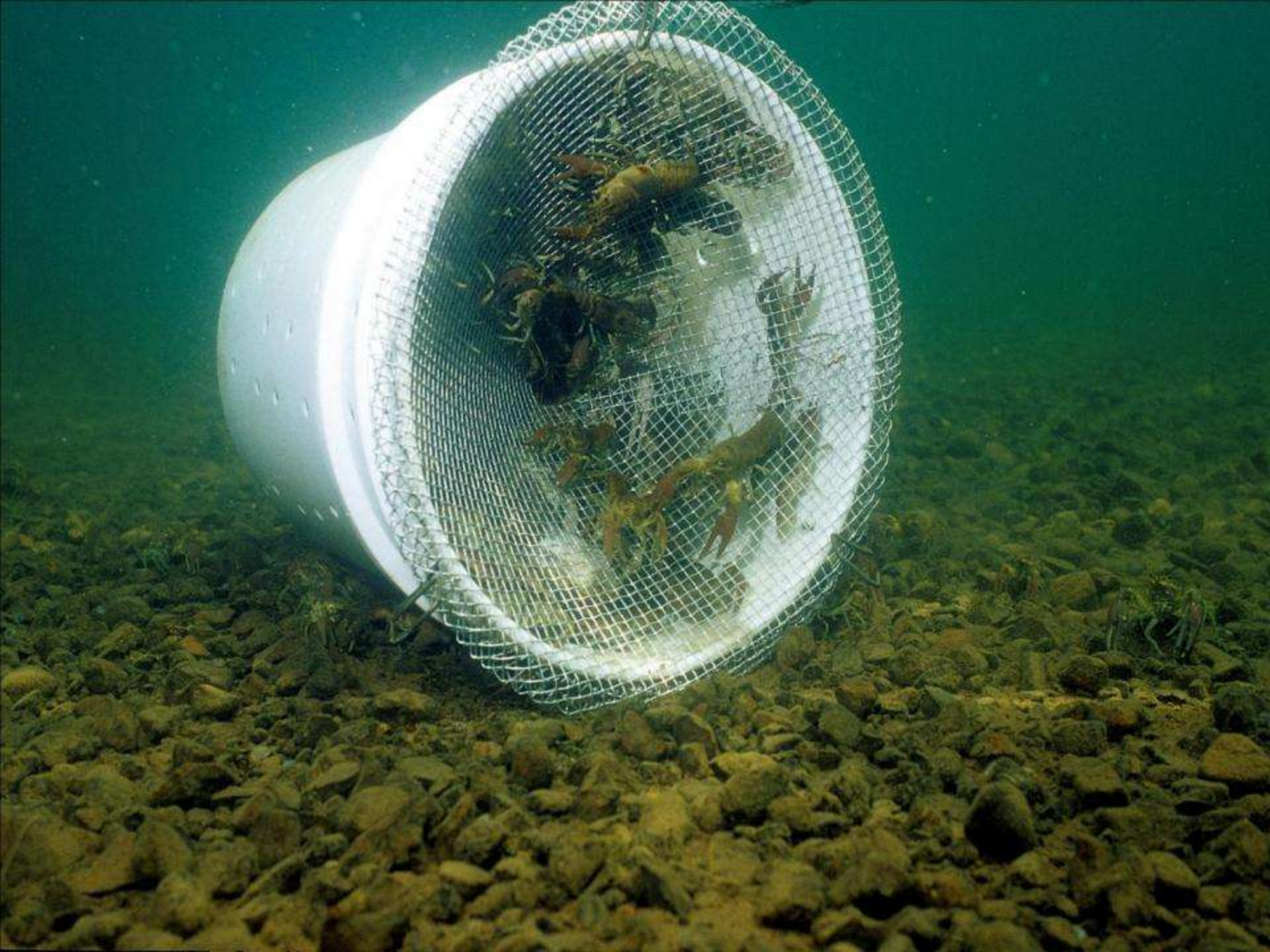




















Schools of Fish





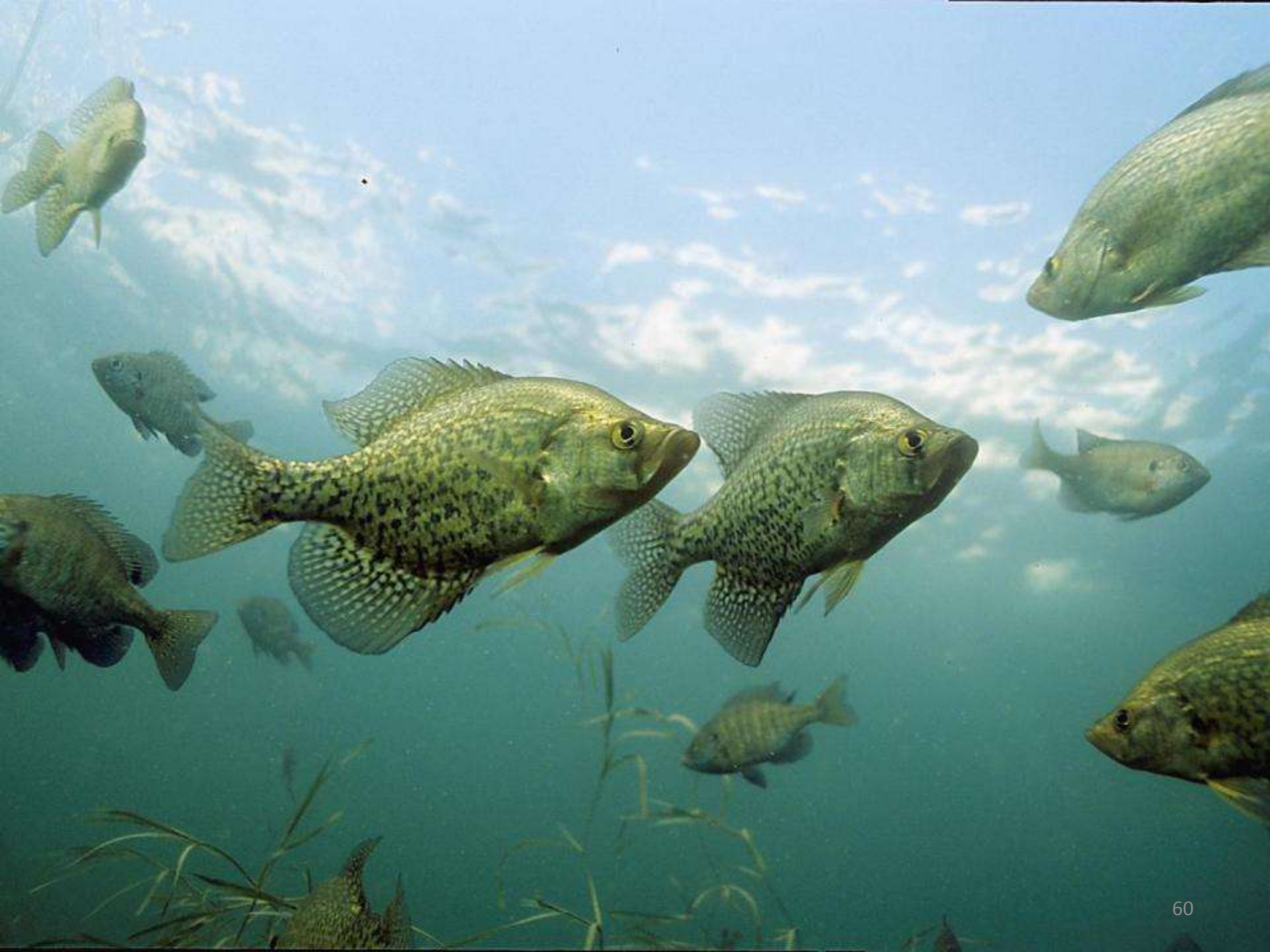




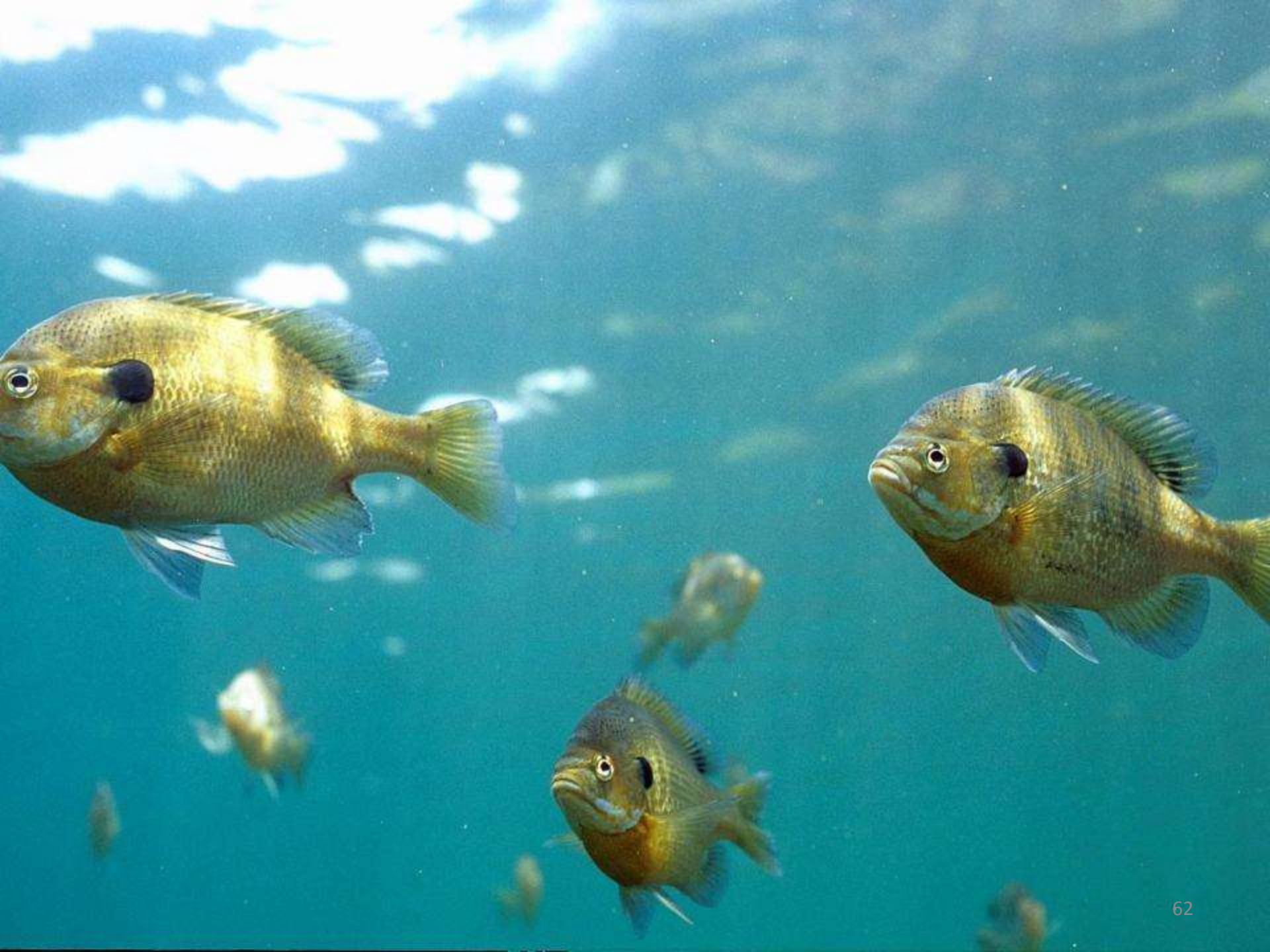




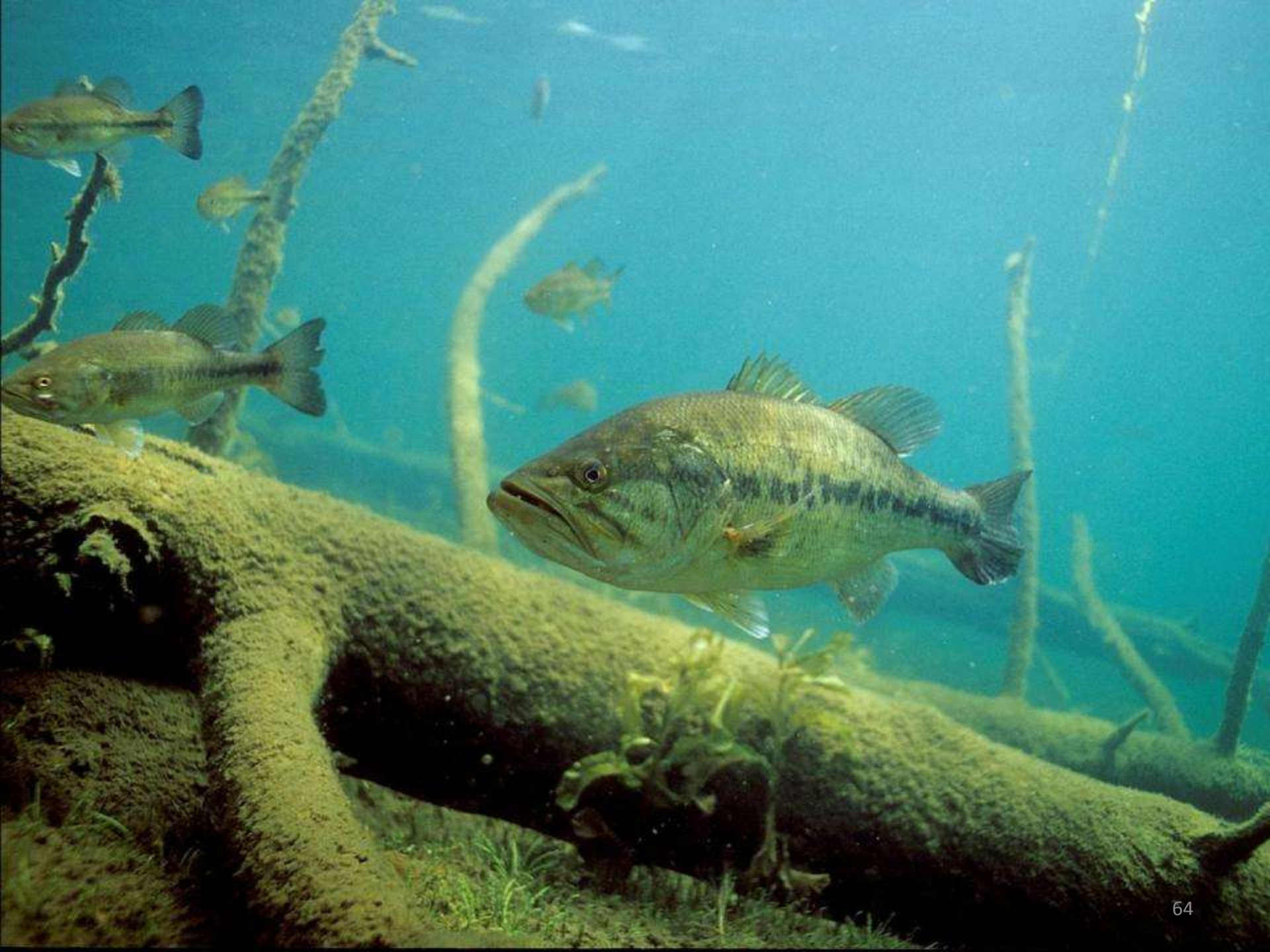






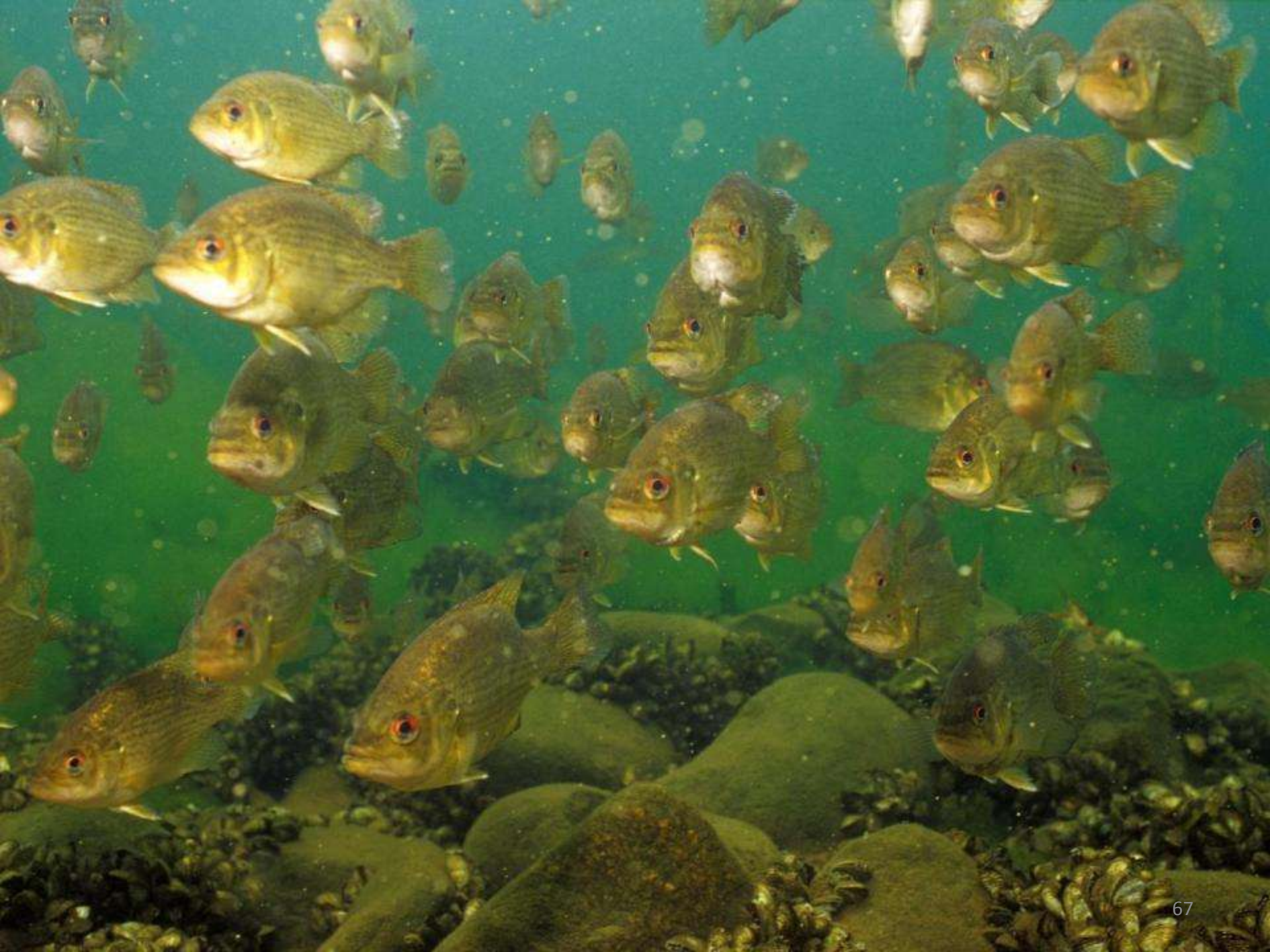




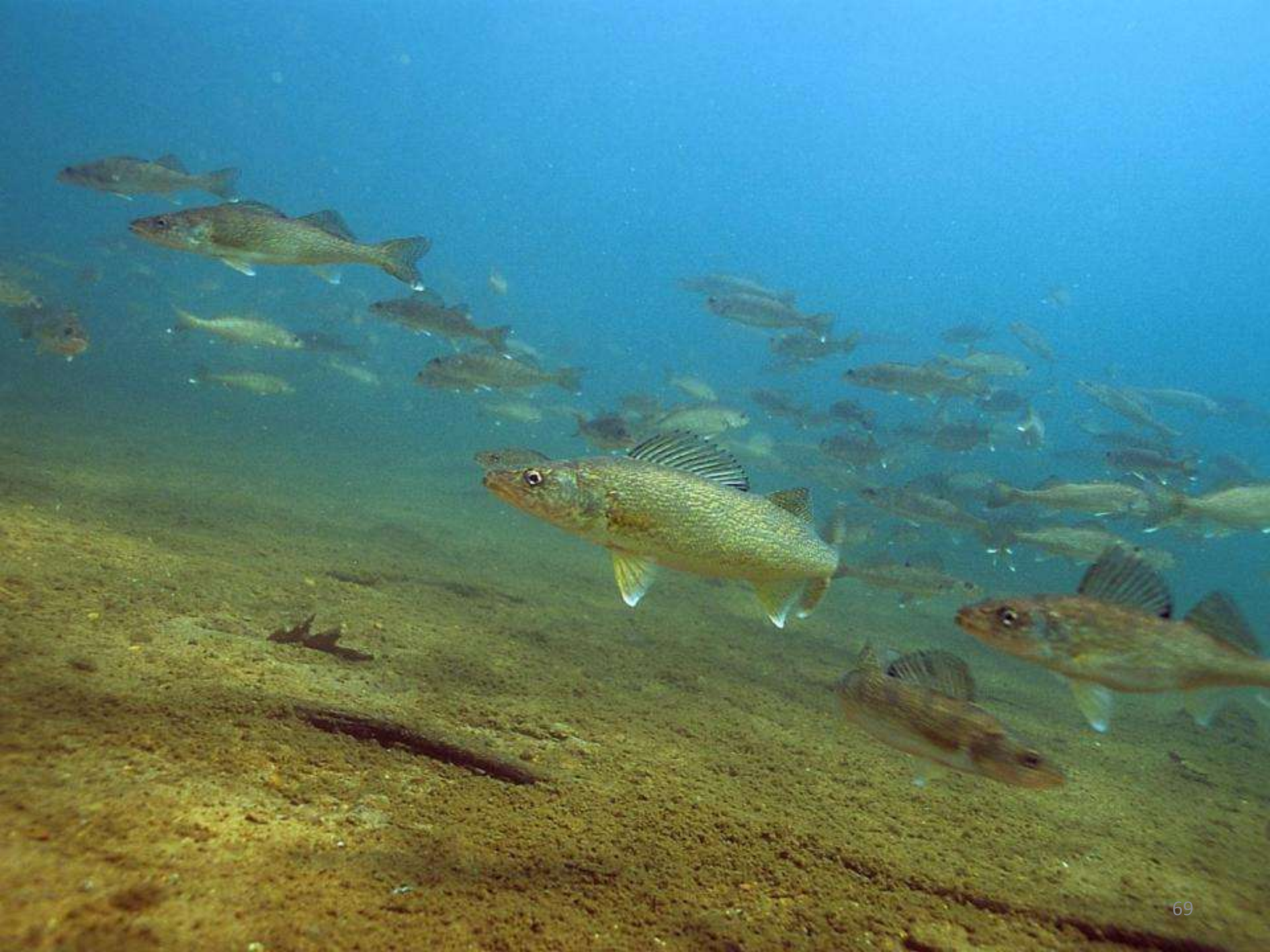




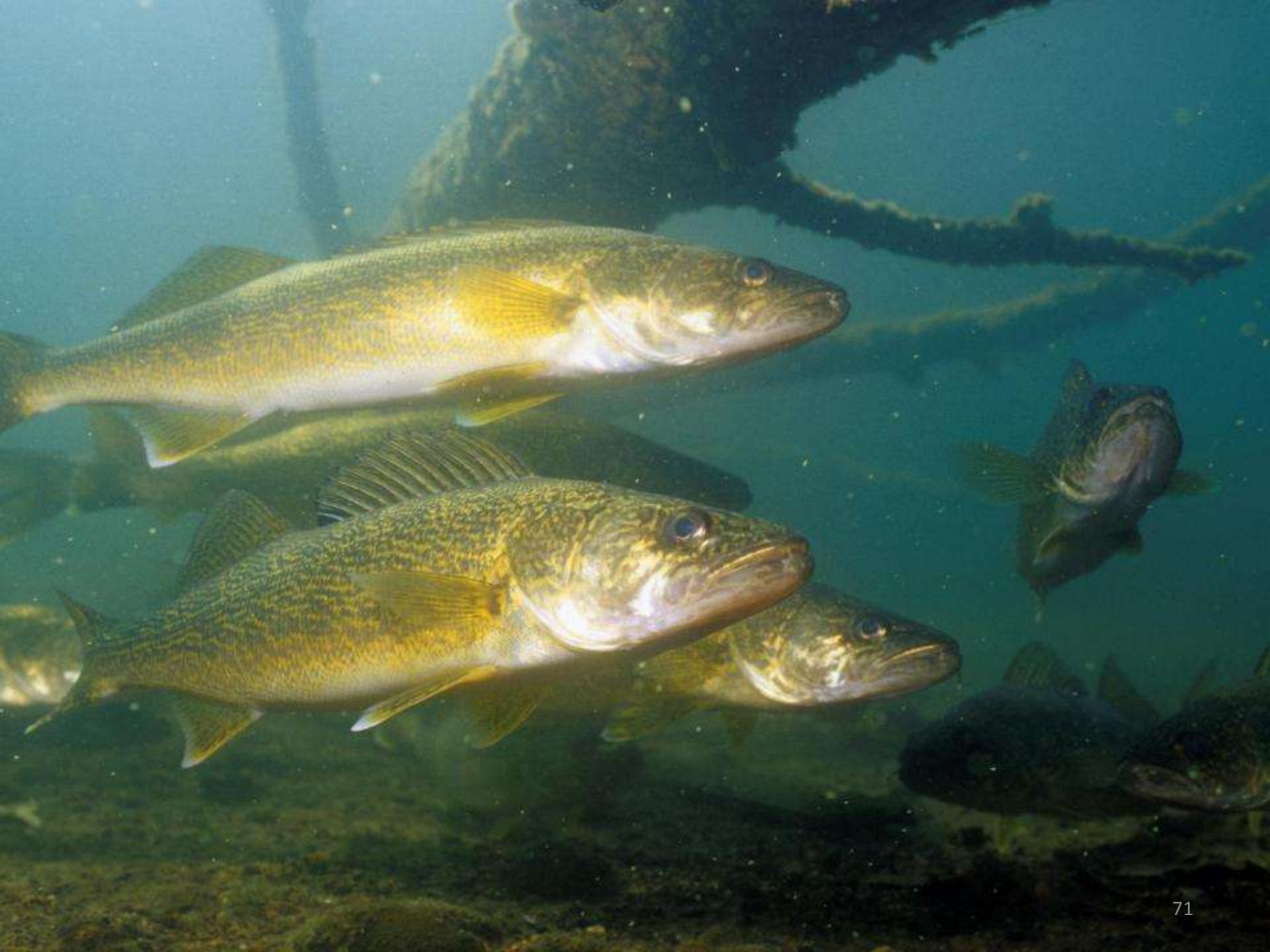








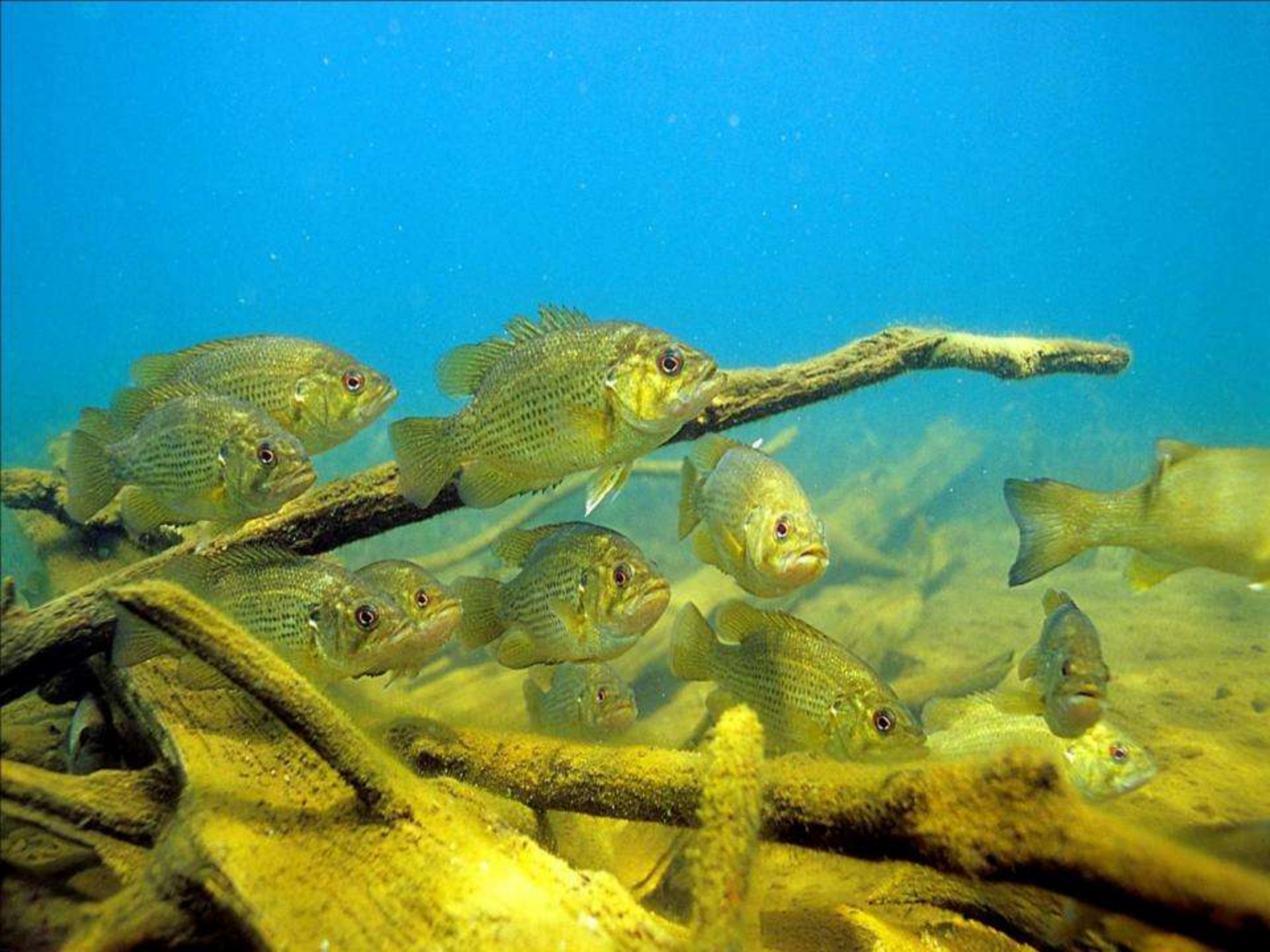














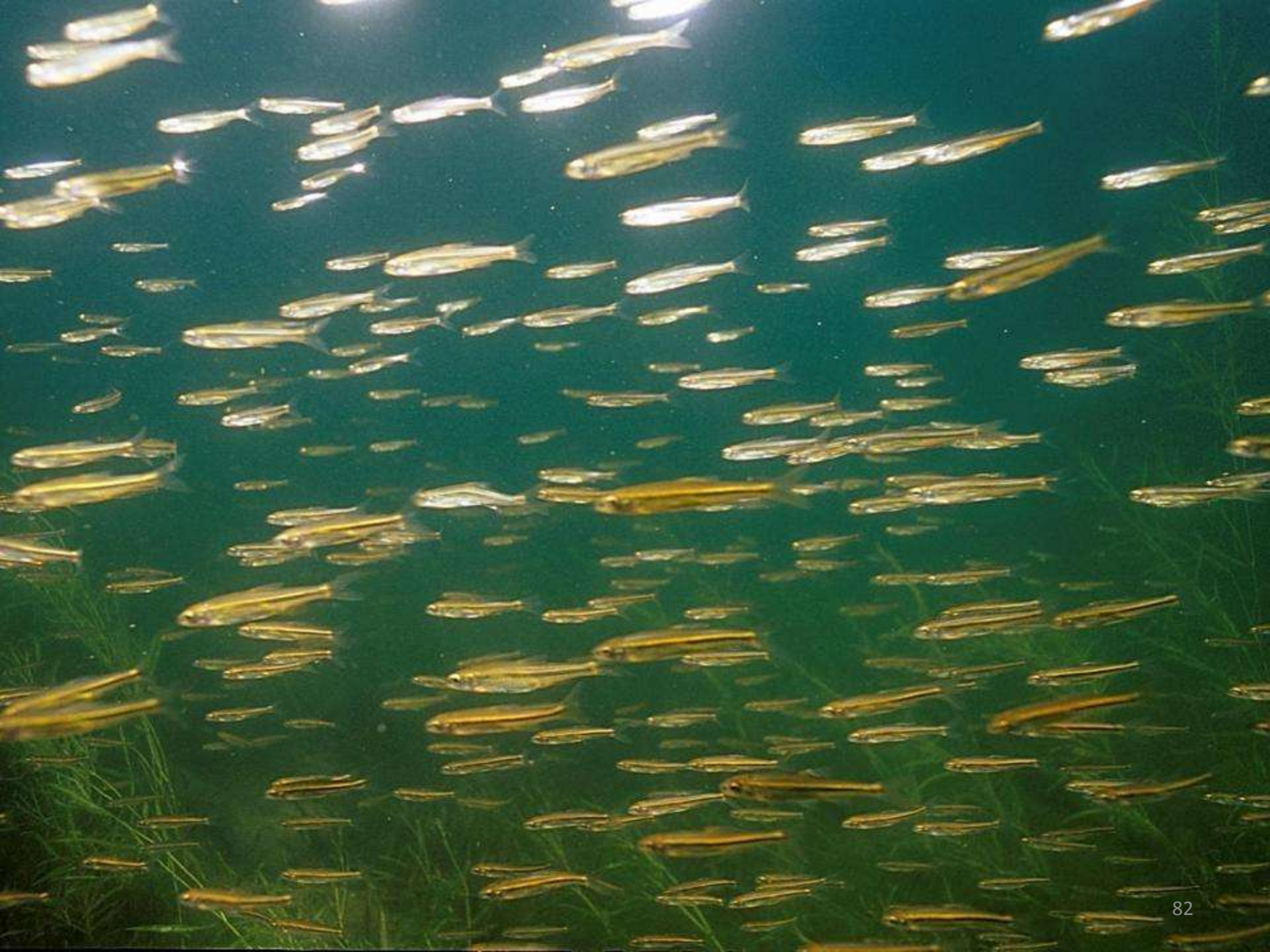
















Fish Eating

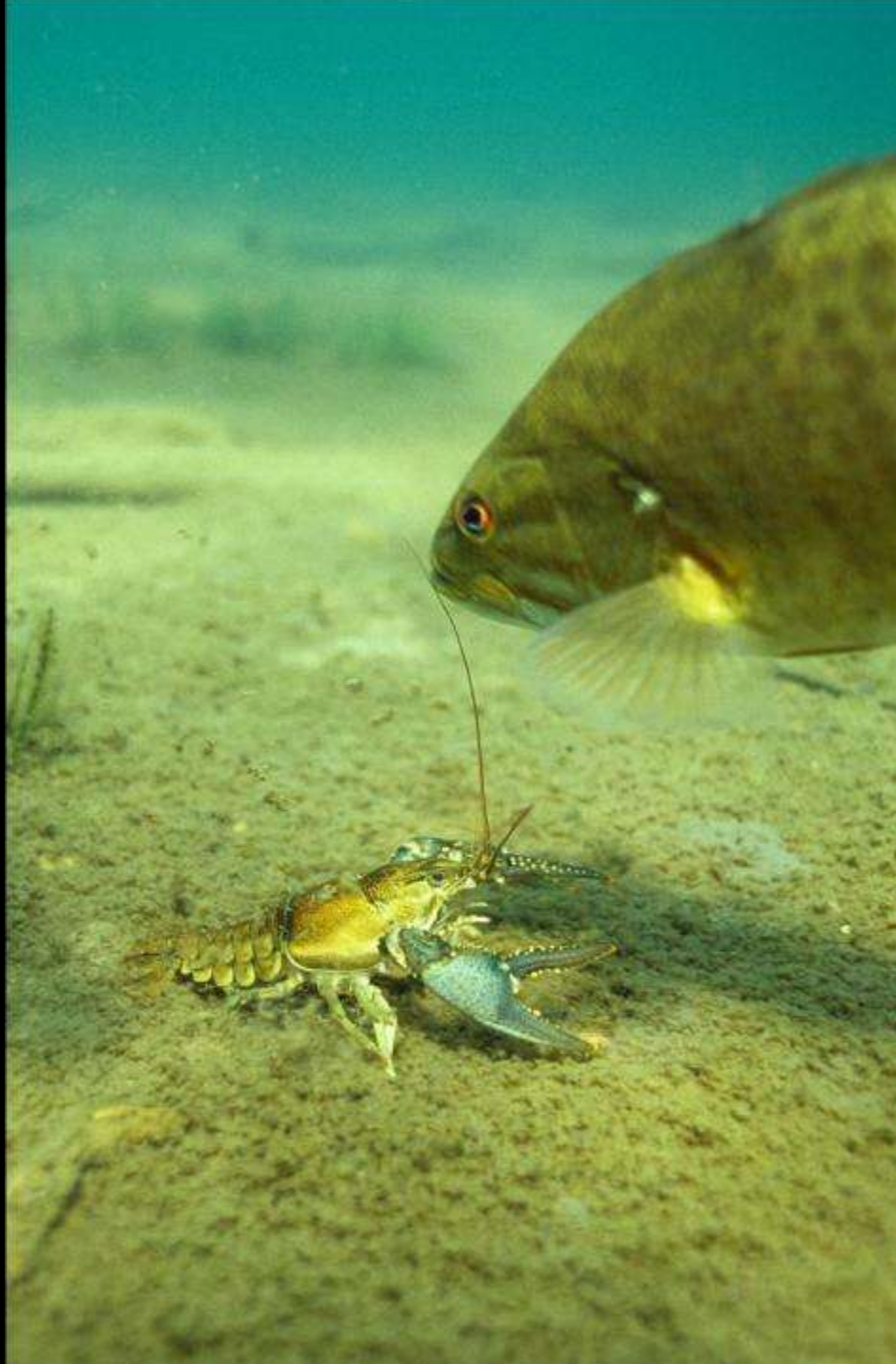


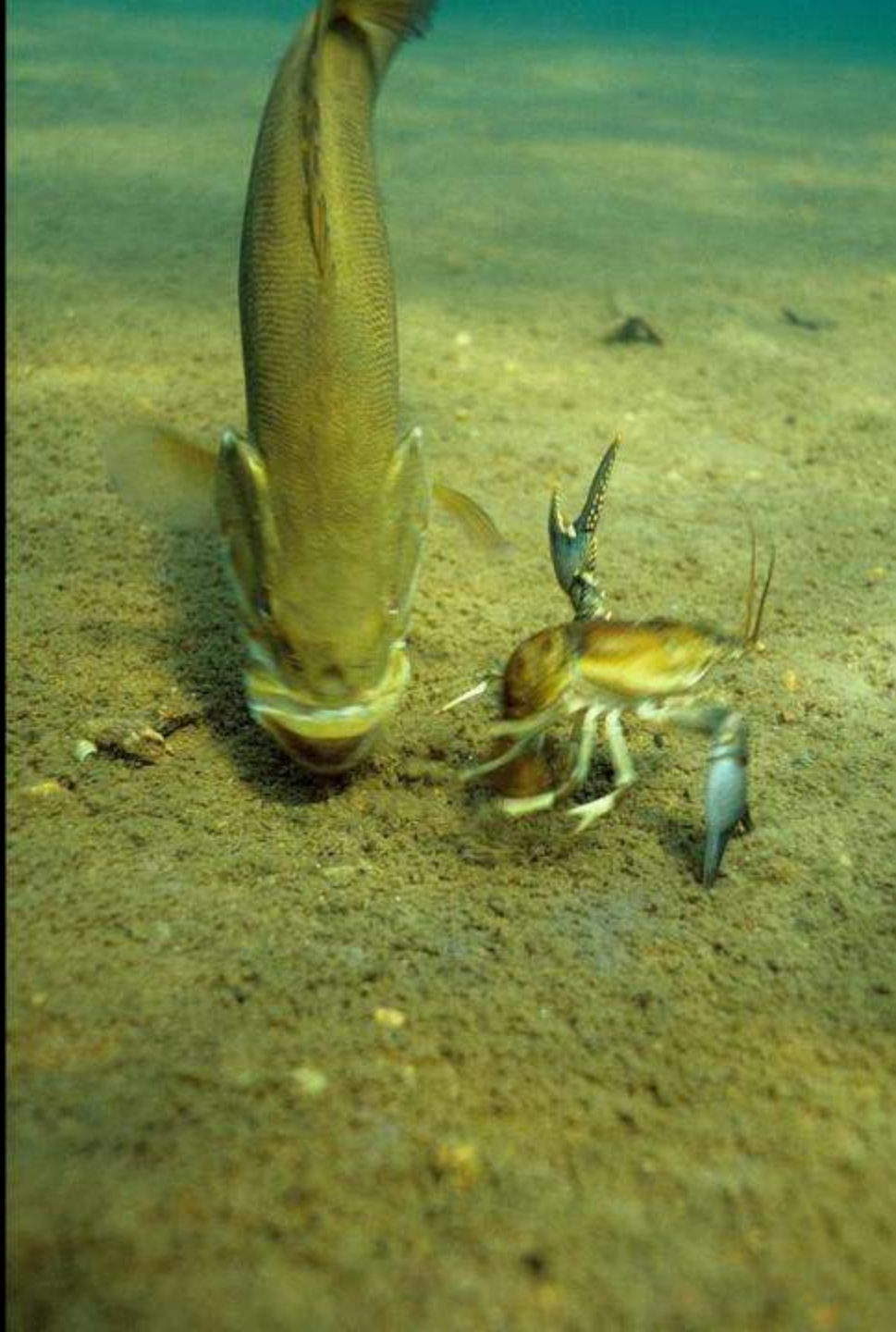




































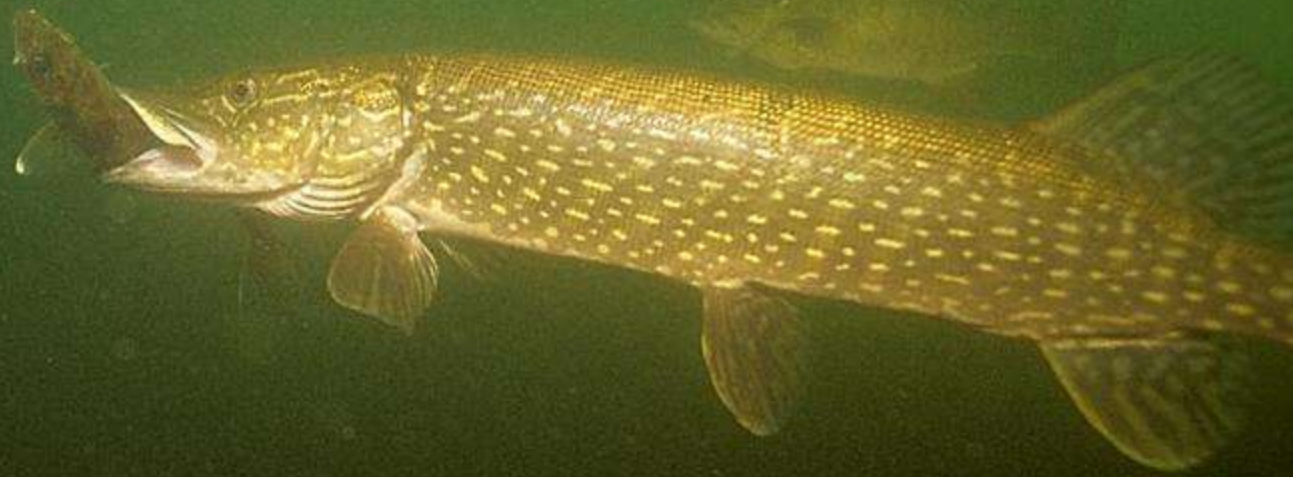


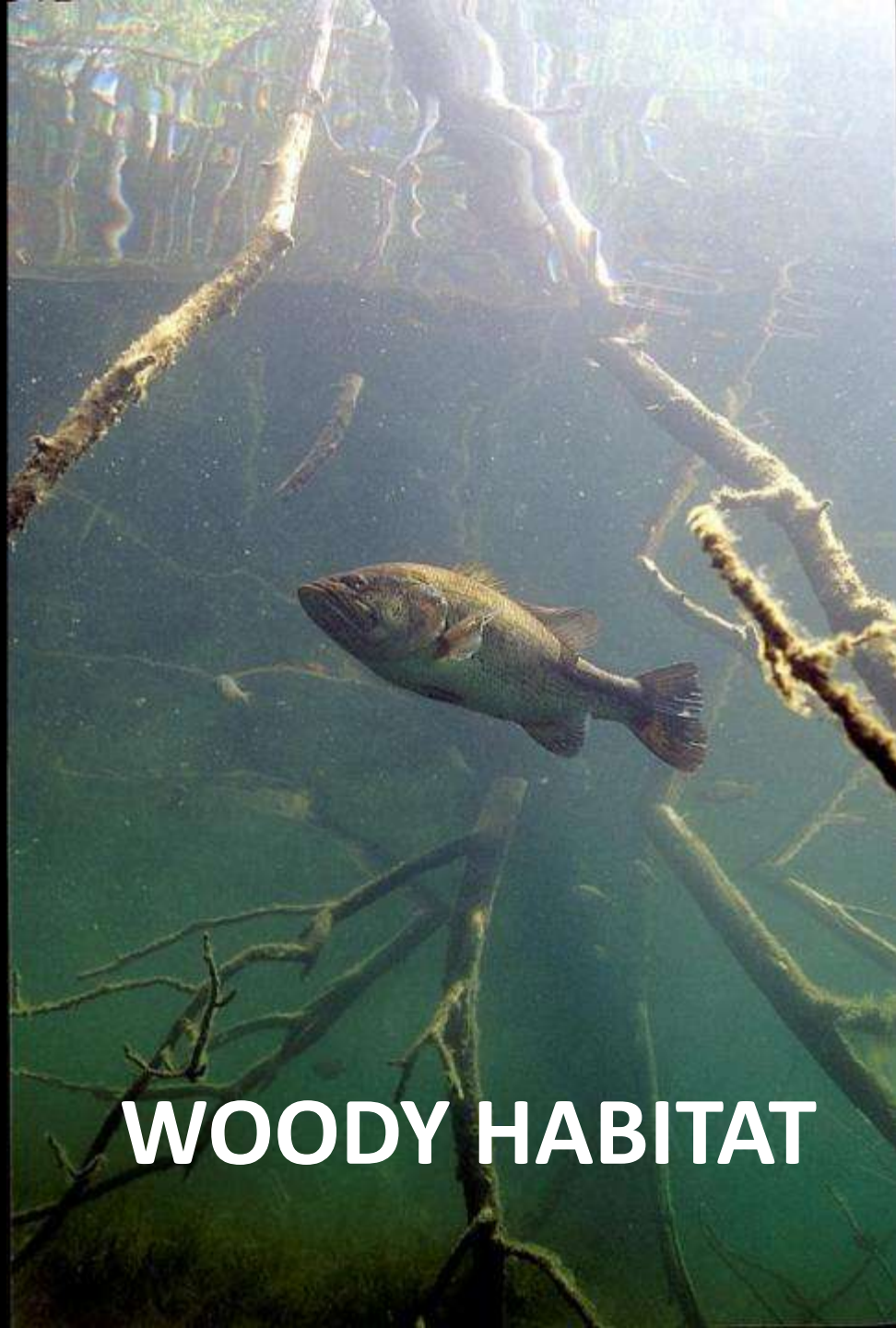












WOODY HABITAT











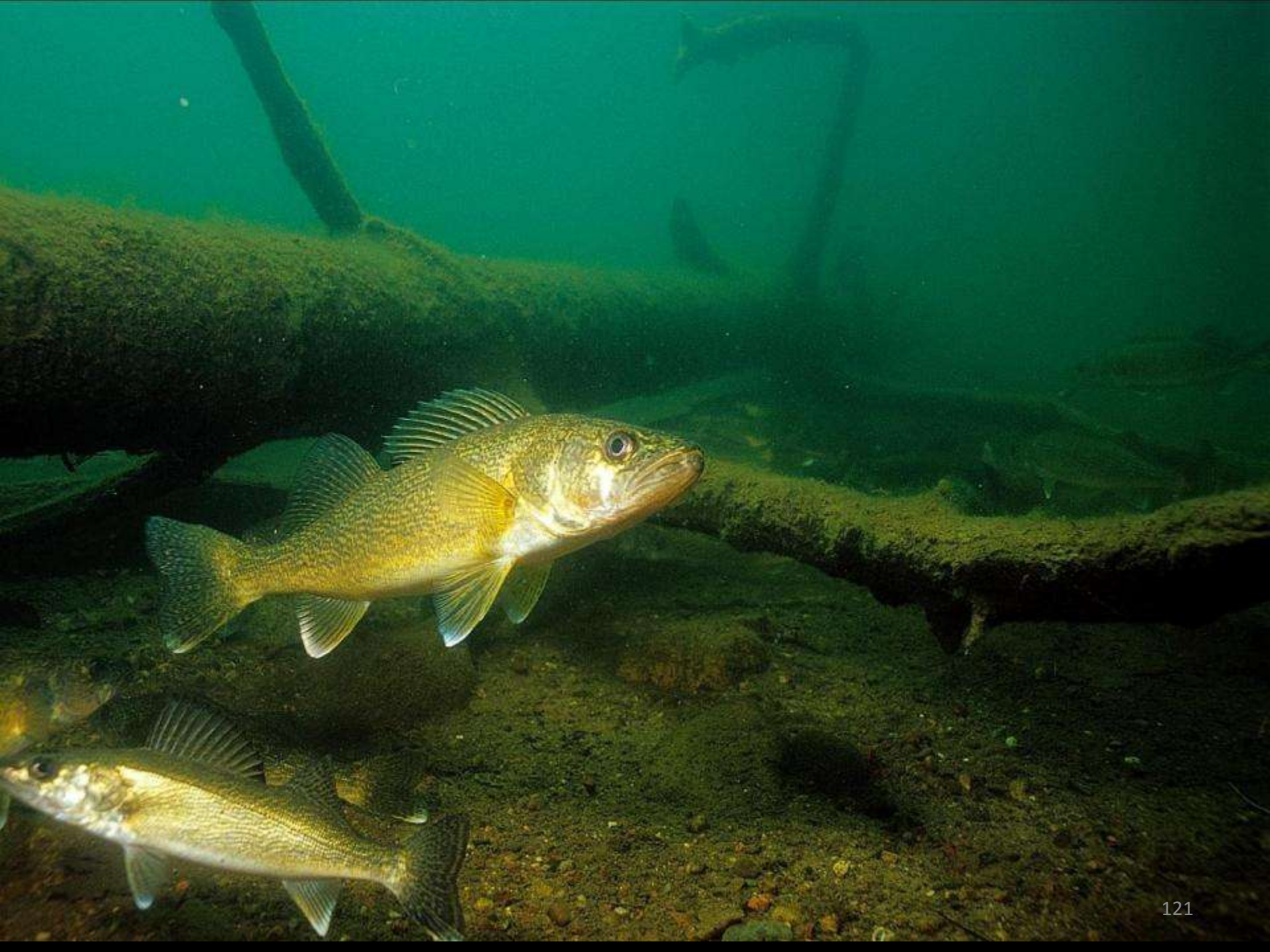


















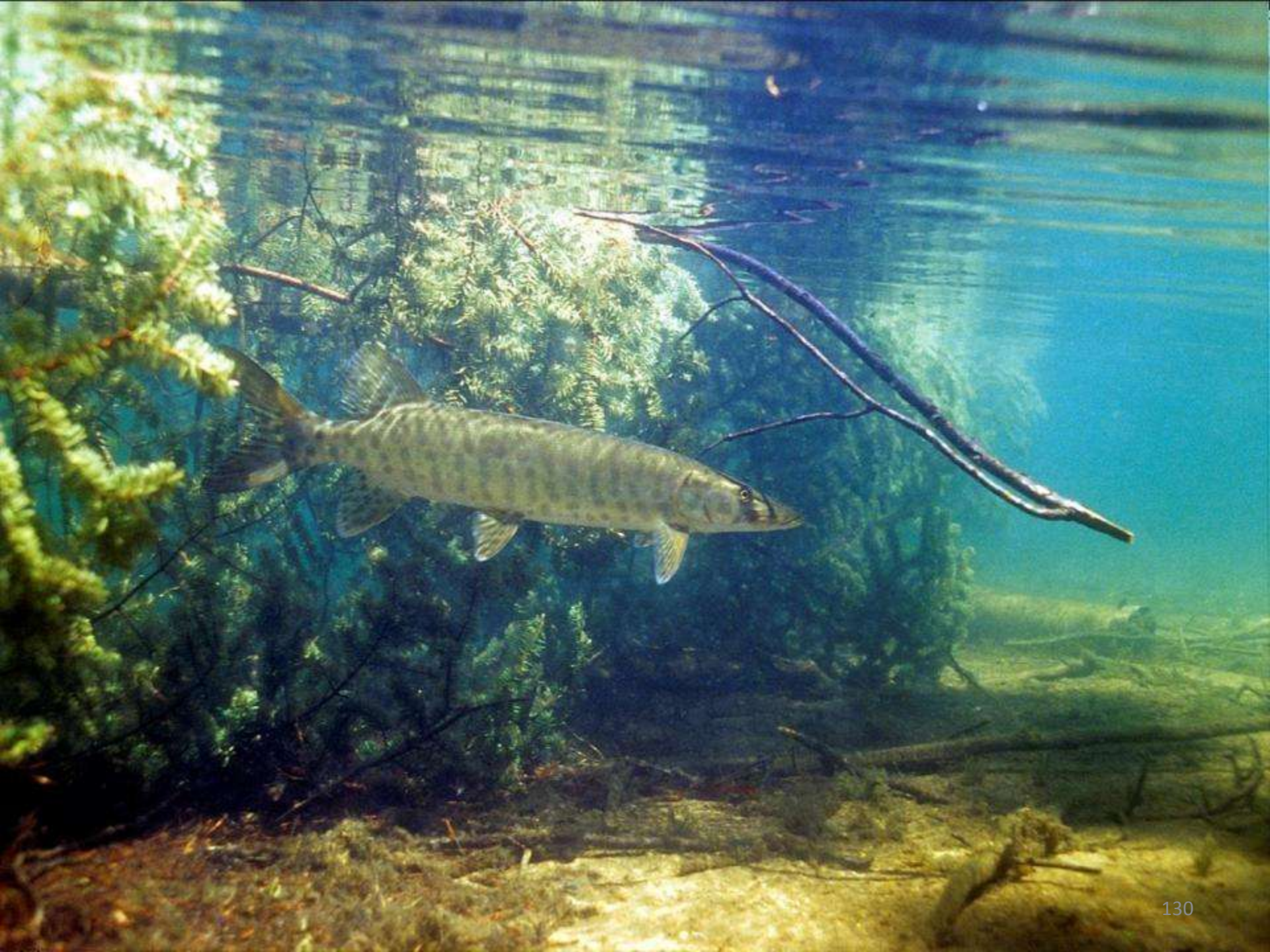










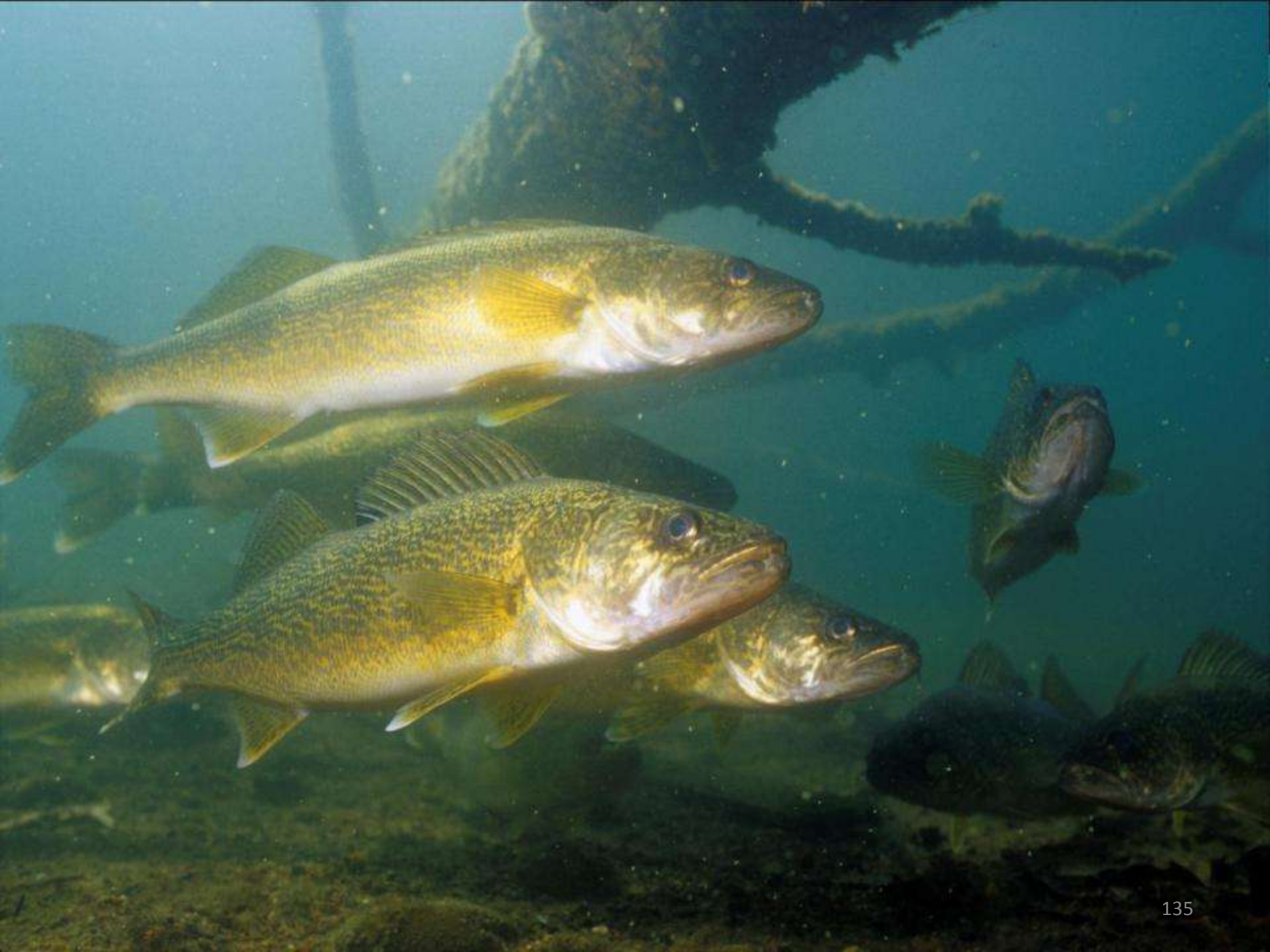












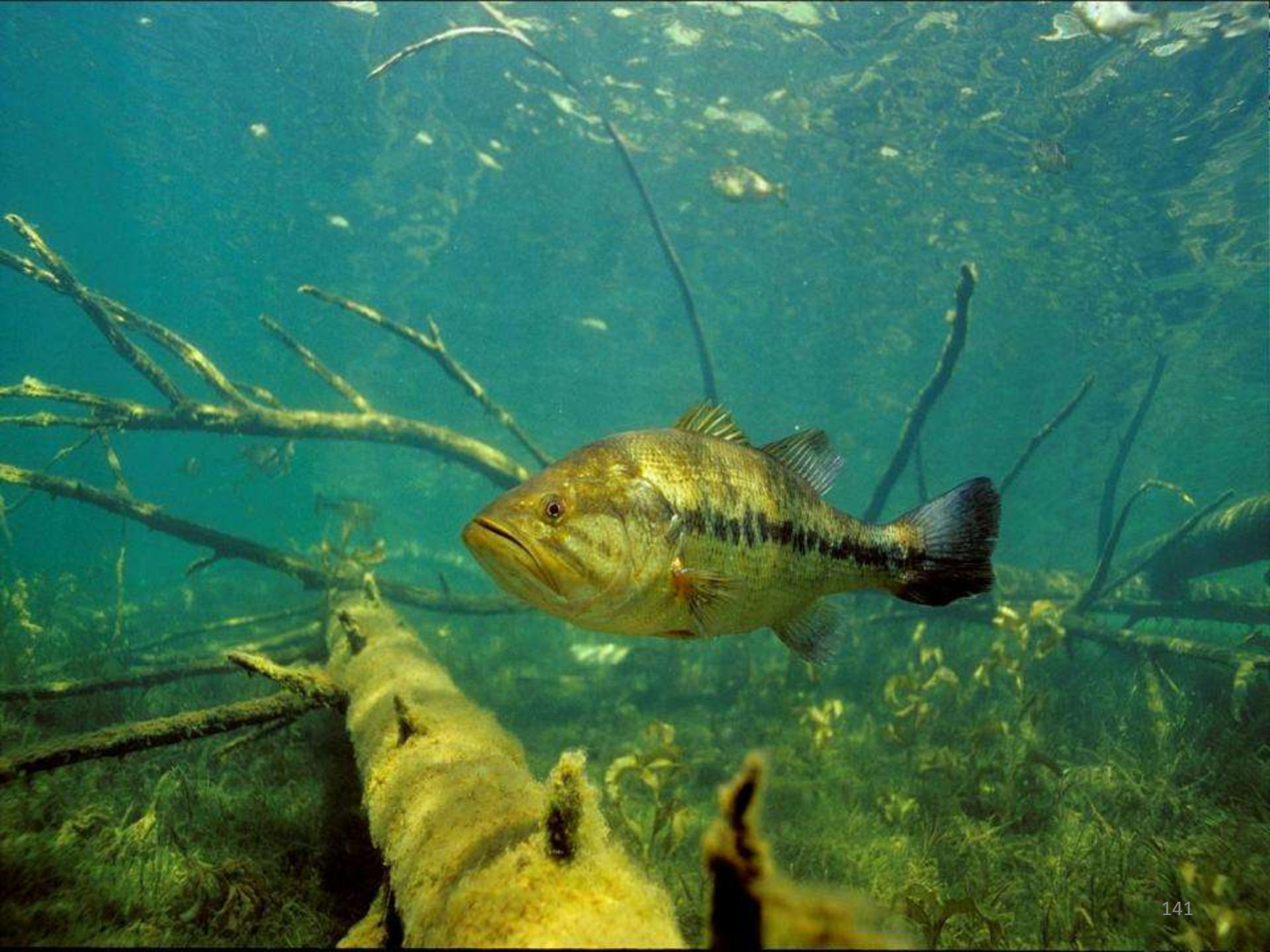






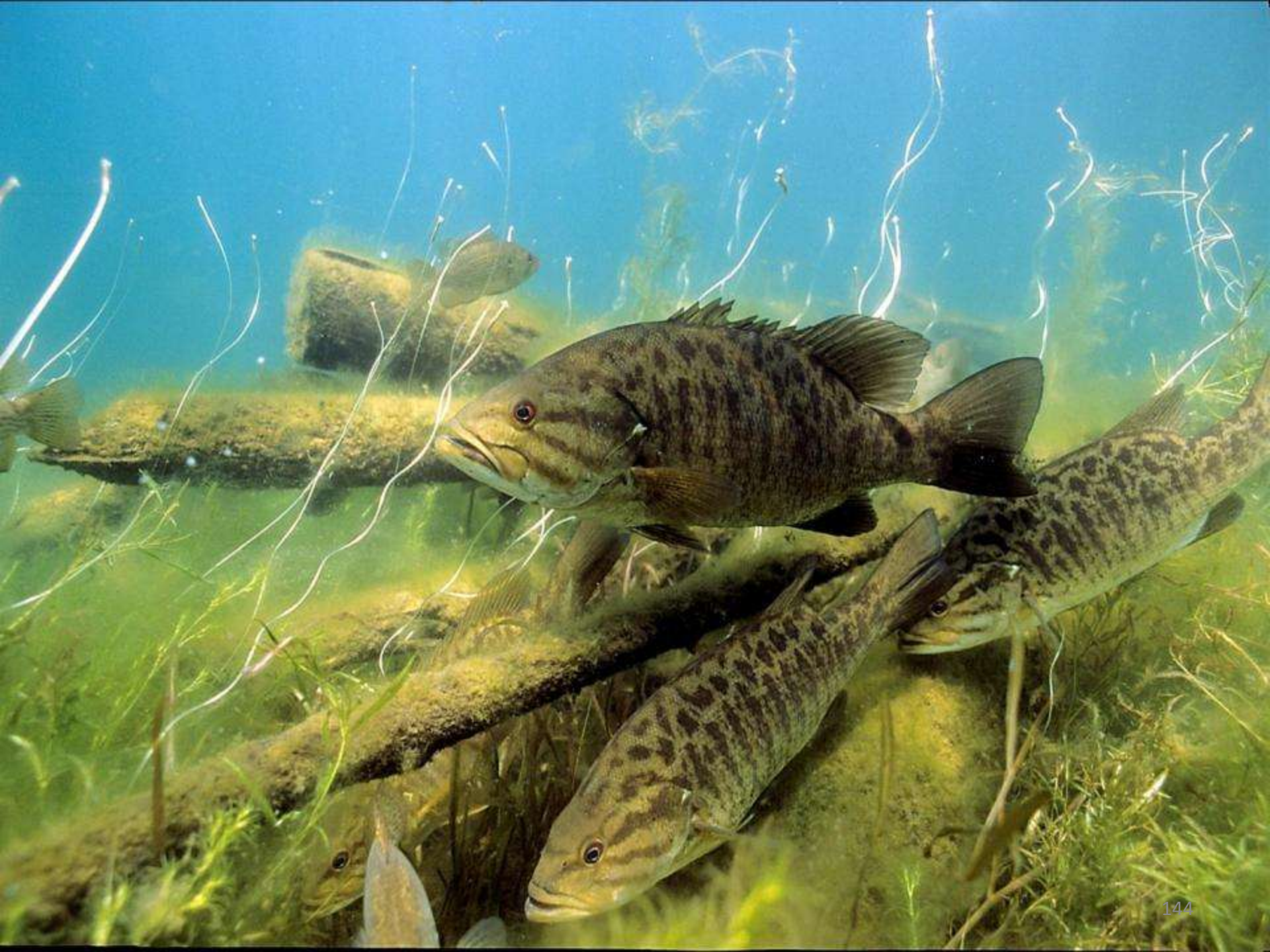


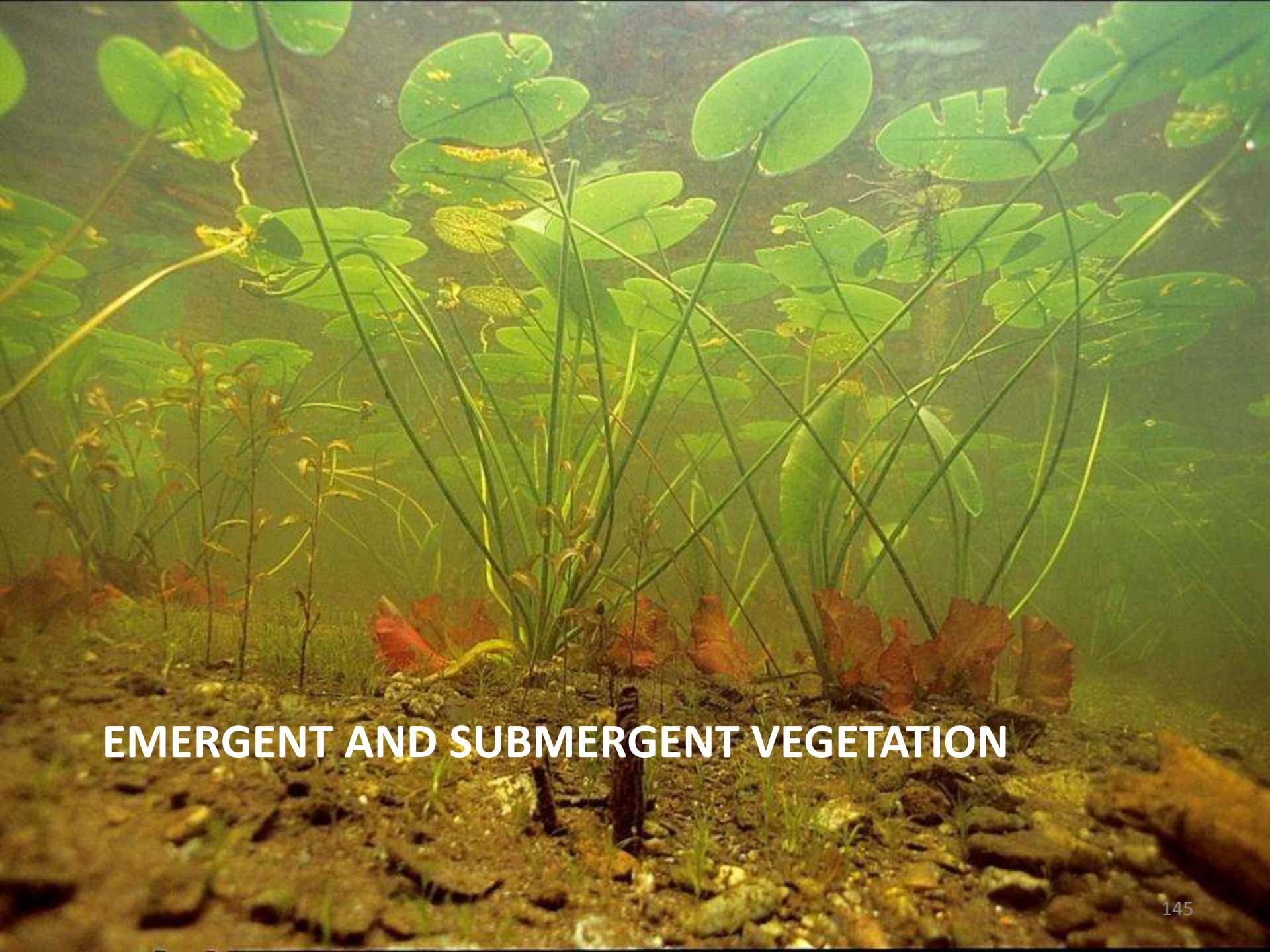












EMERGENT AND SUBMERGENT VEGETATION





































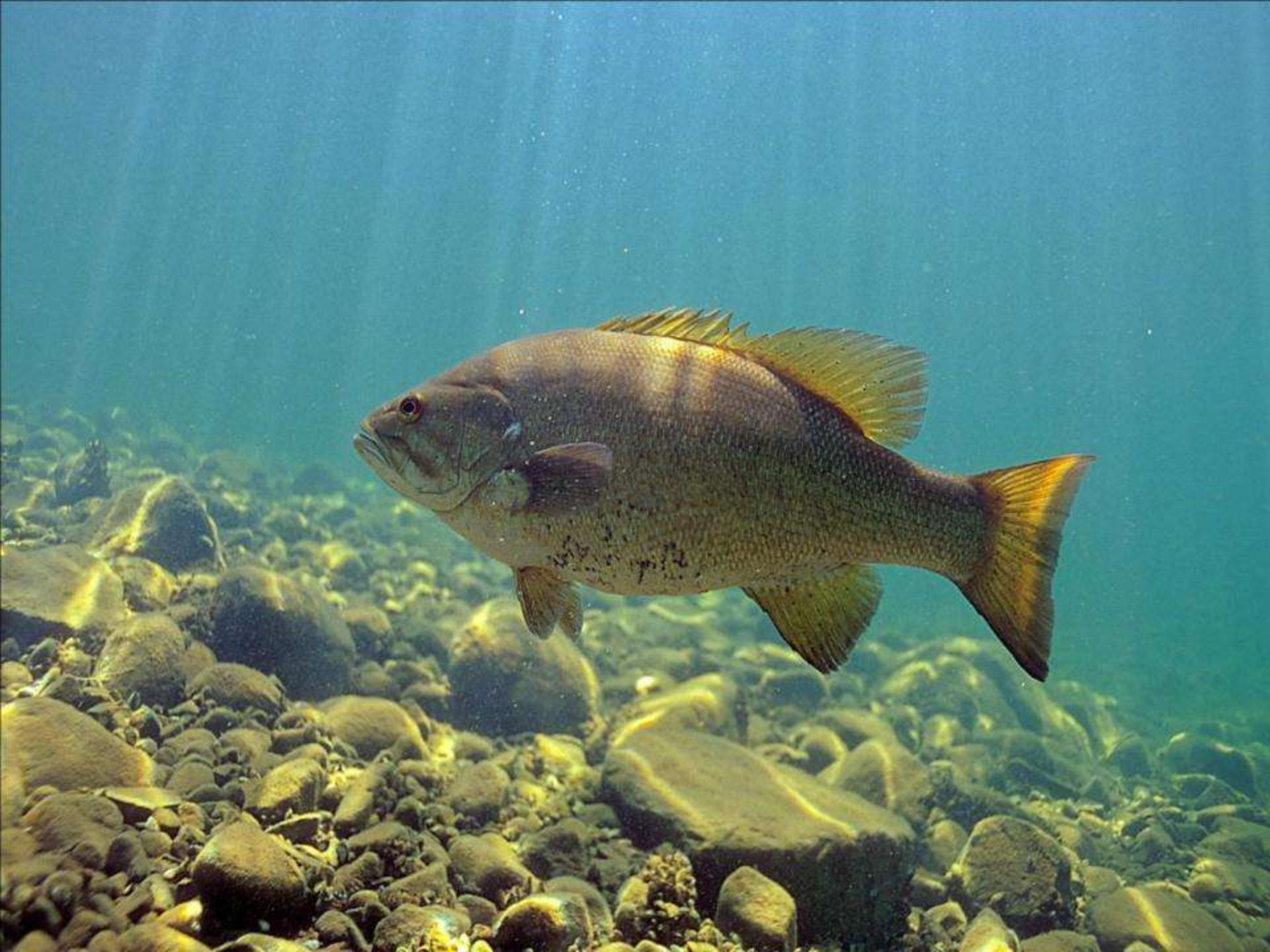


ROCKY HABITAT







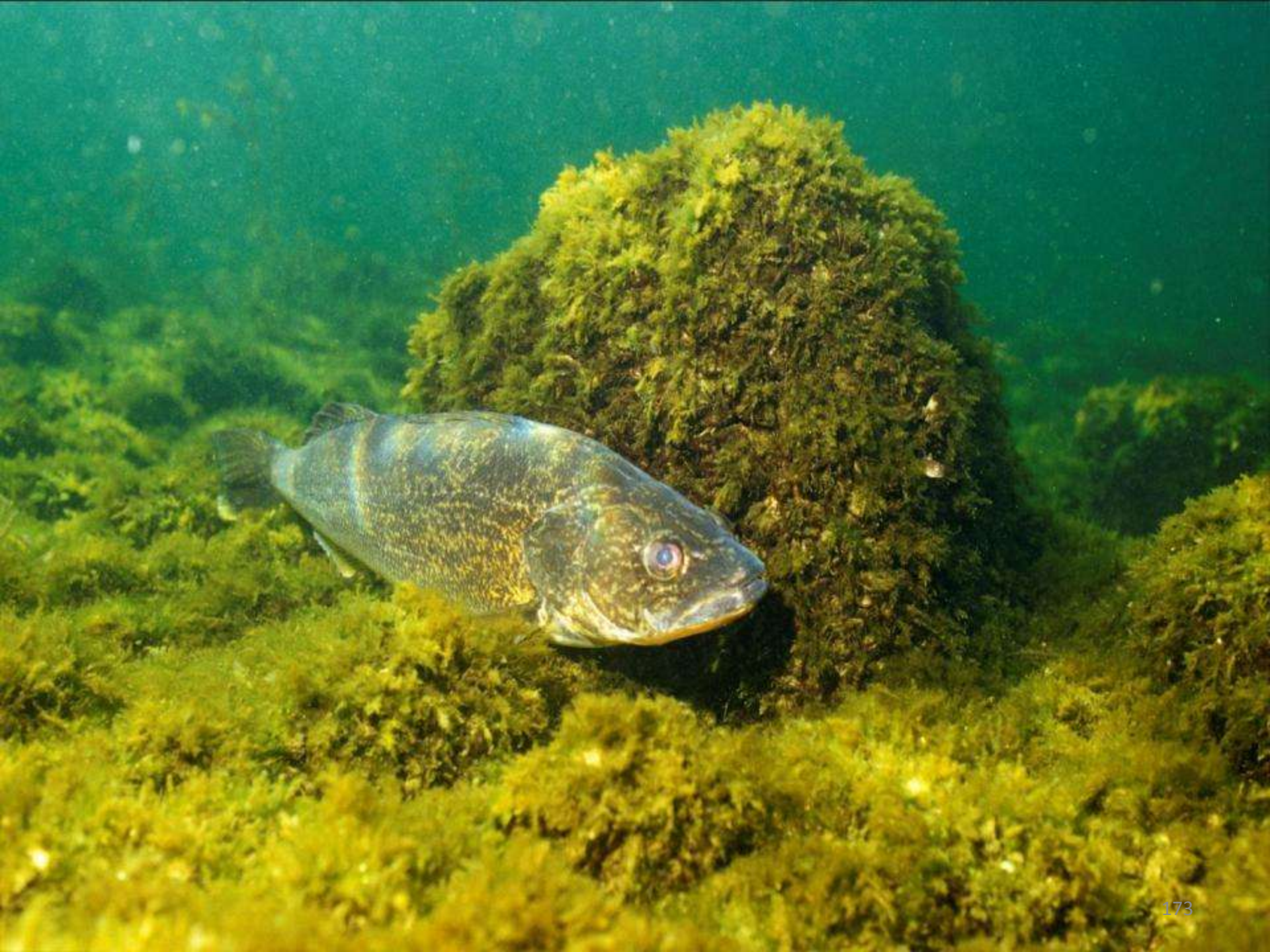








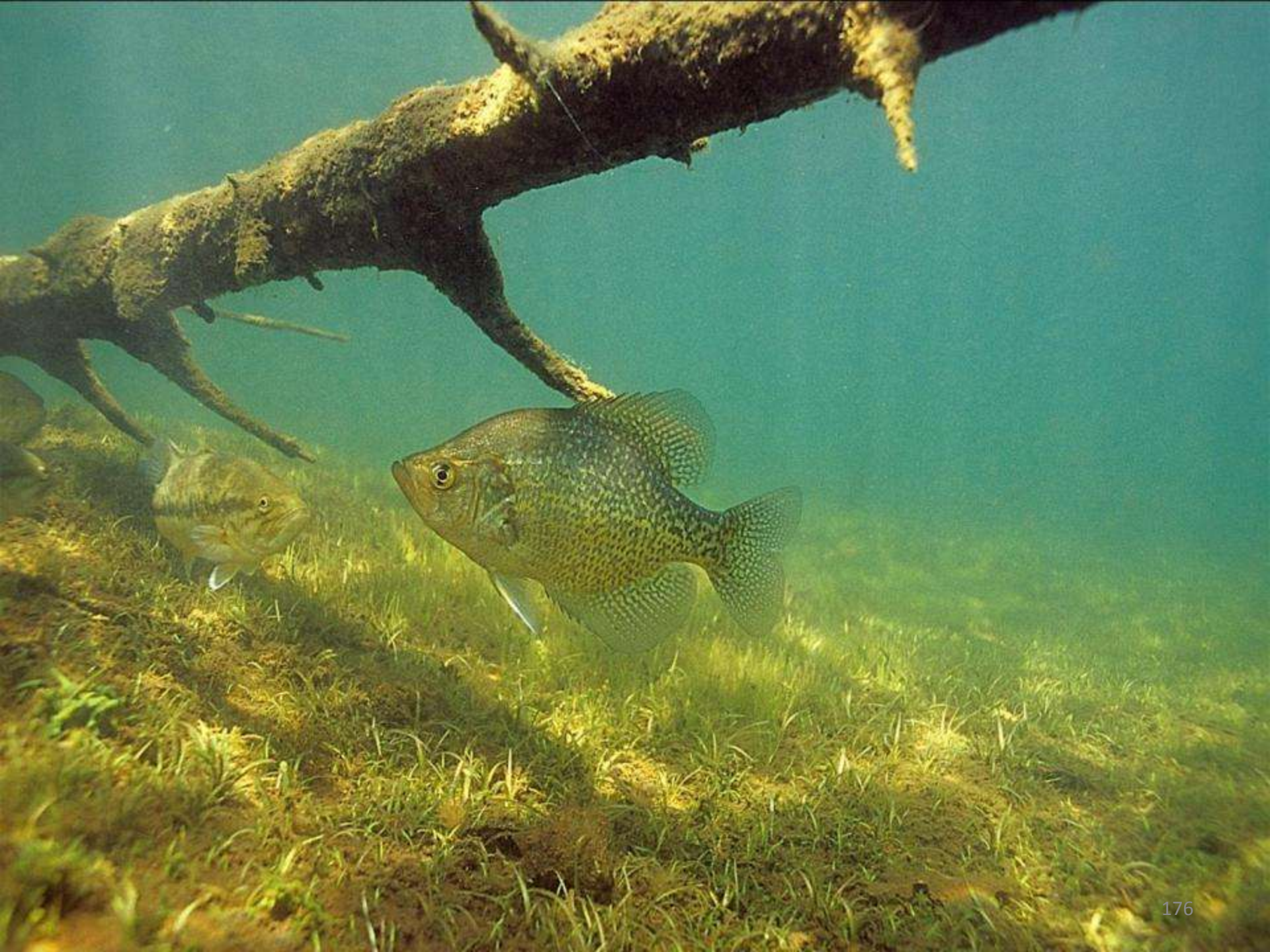






MEAGER COVER



















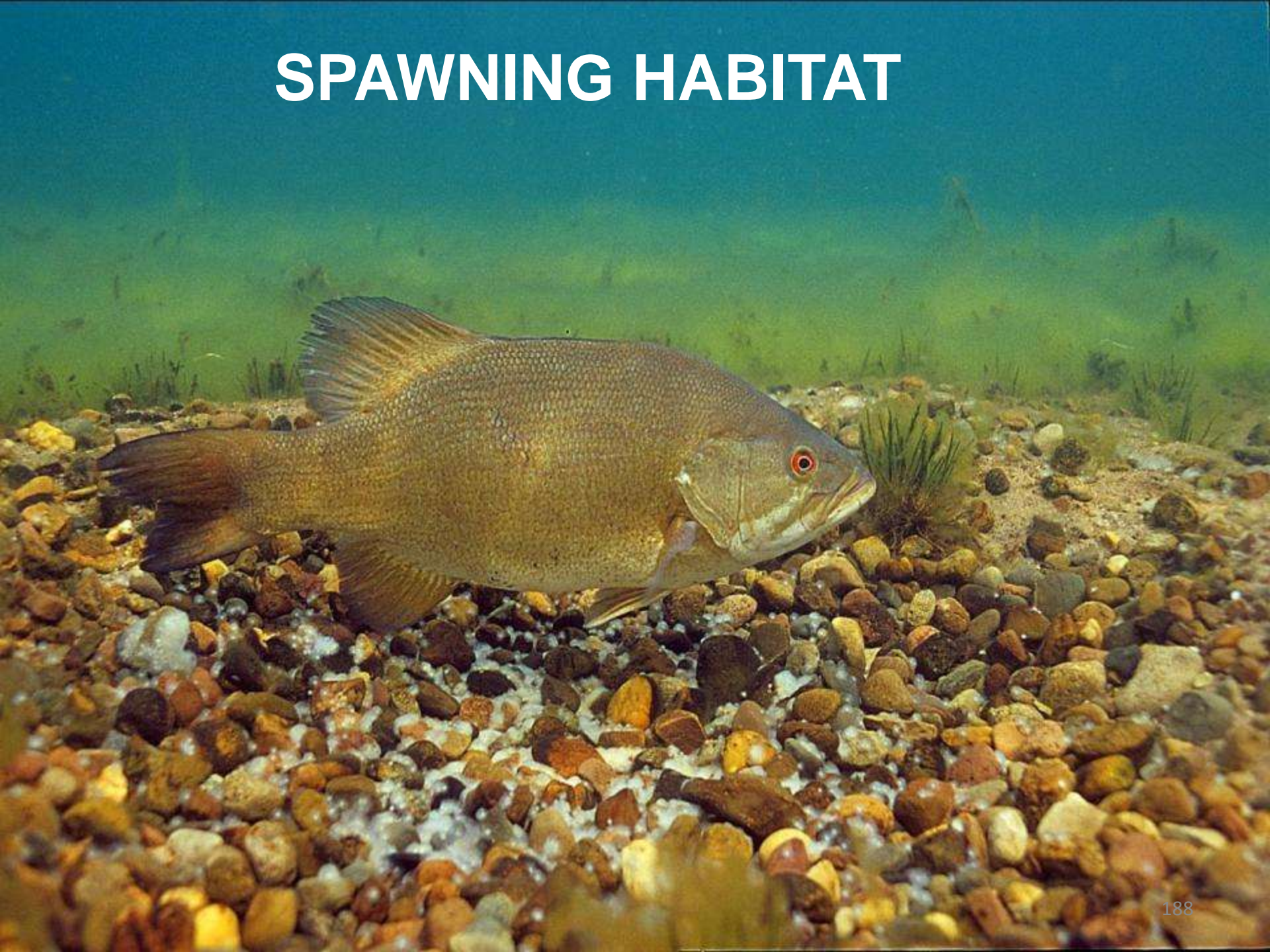








SPAWNING HABITAT





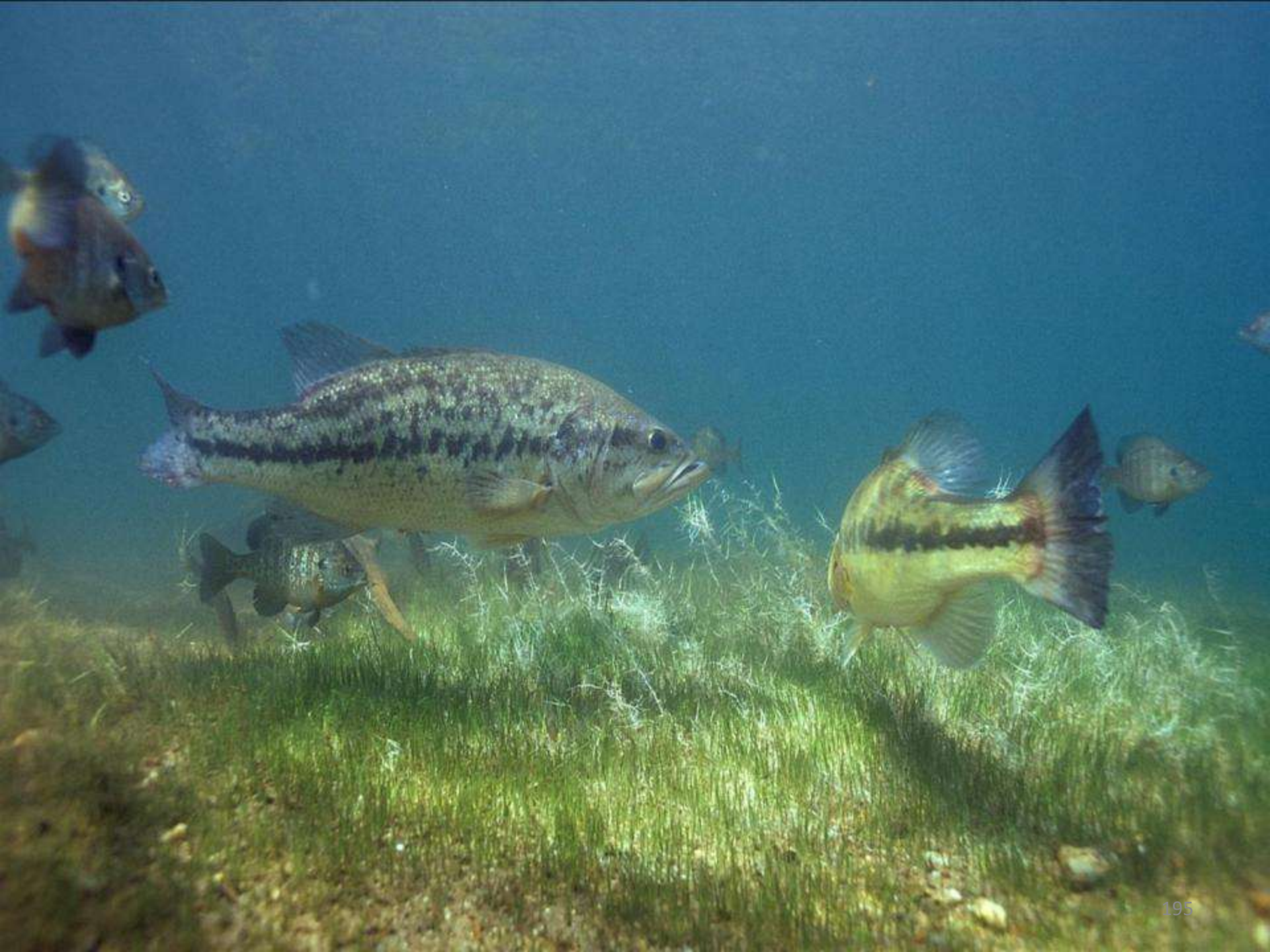
















WHAT WE CAN DO TO IMPROVE FISH HABITAT:









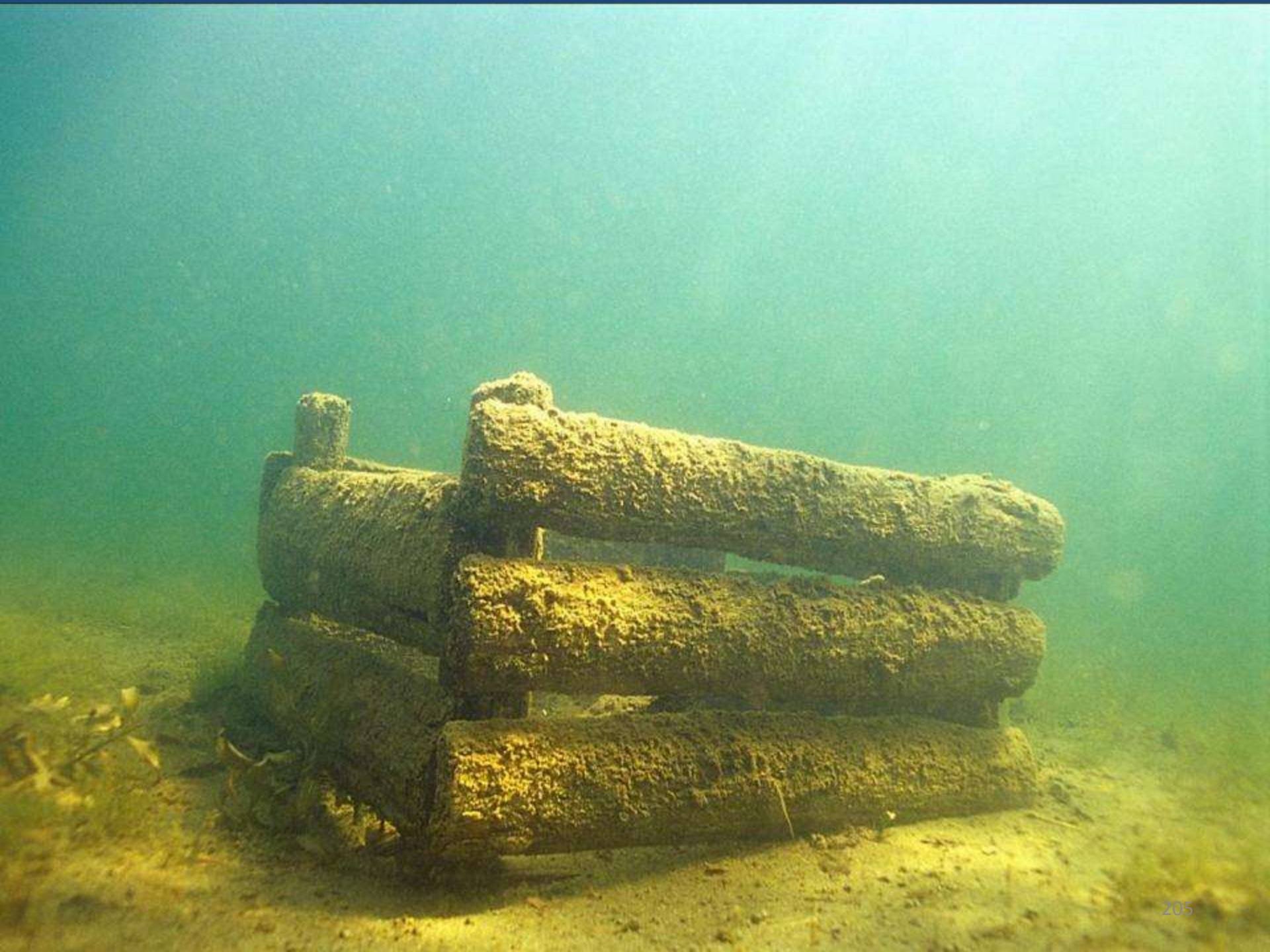
X-ING



NEXT 3 MILES



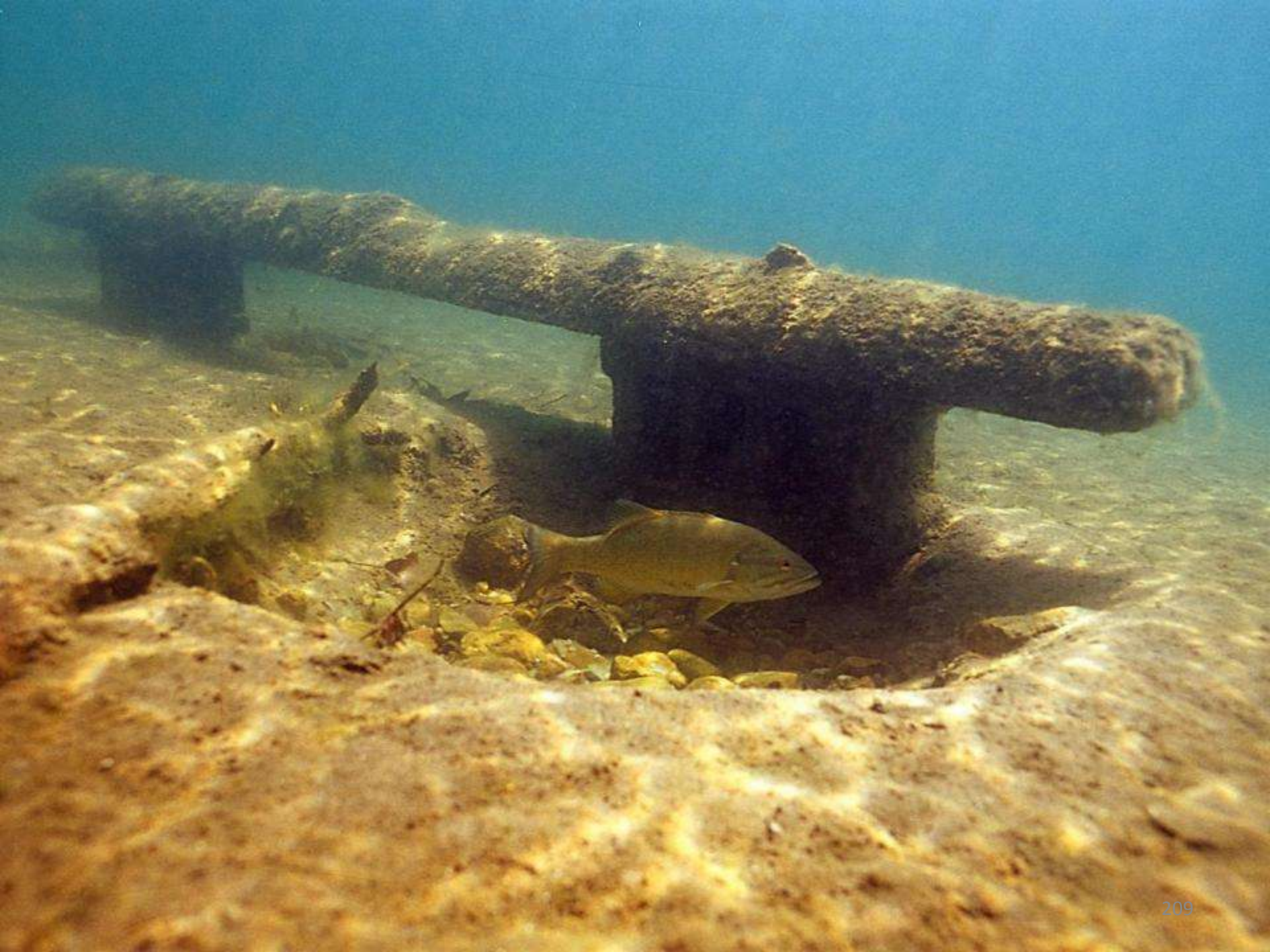


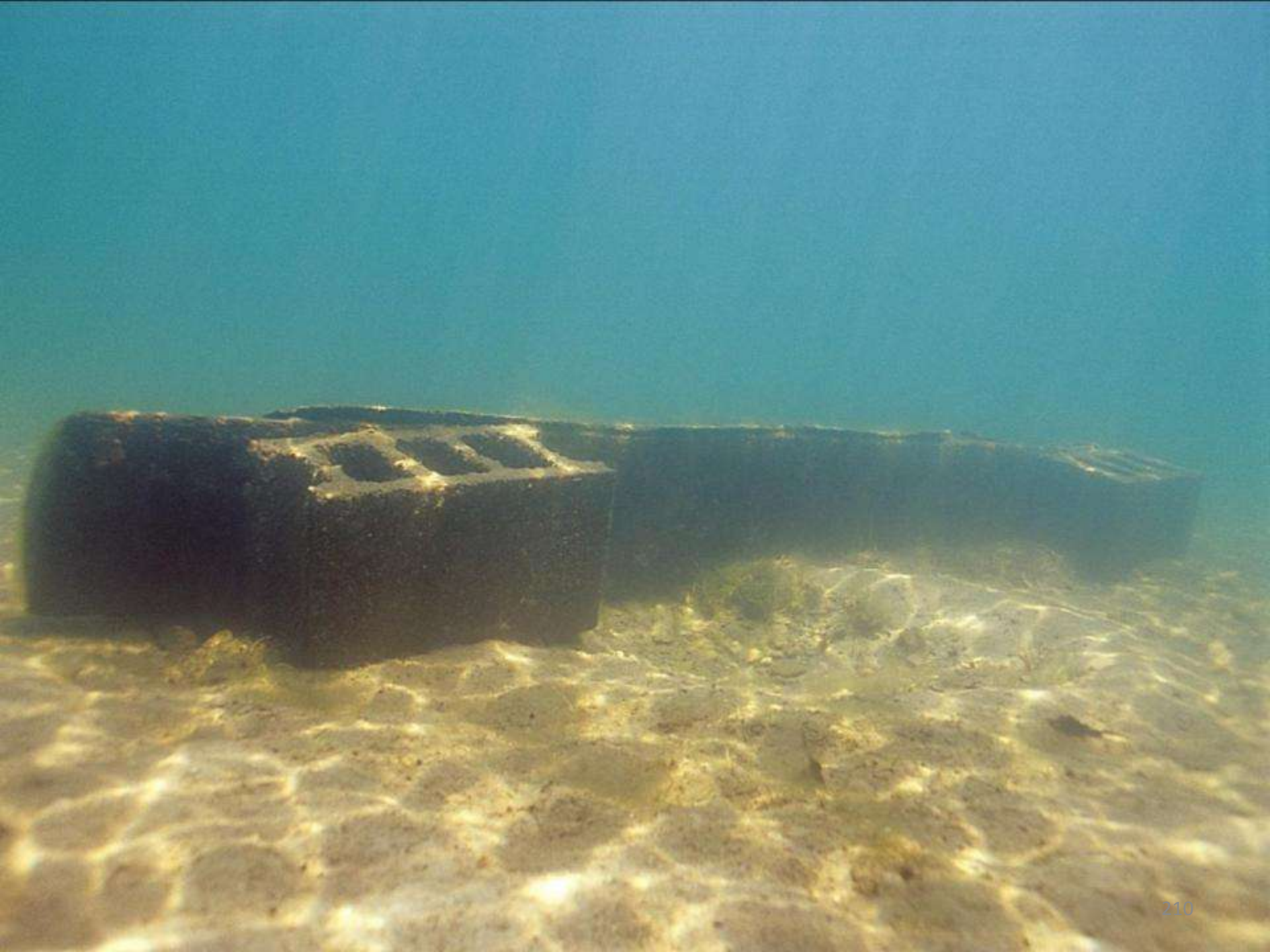


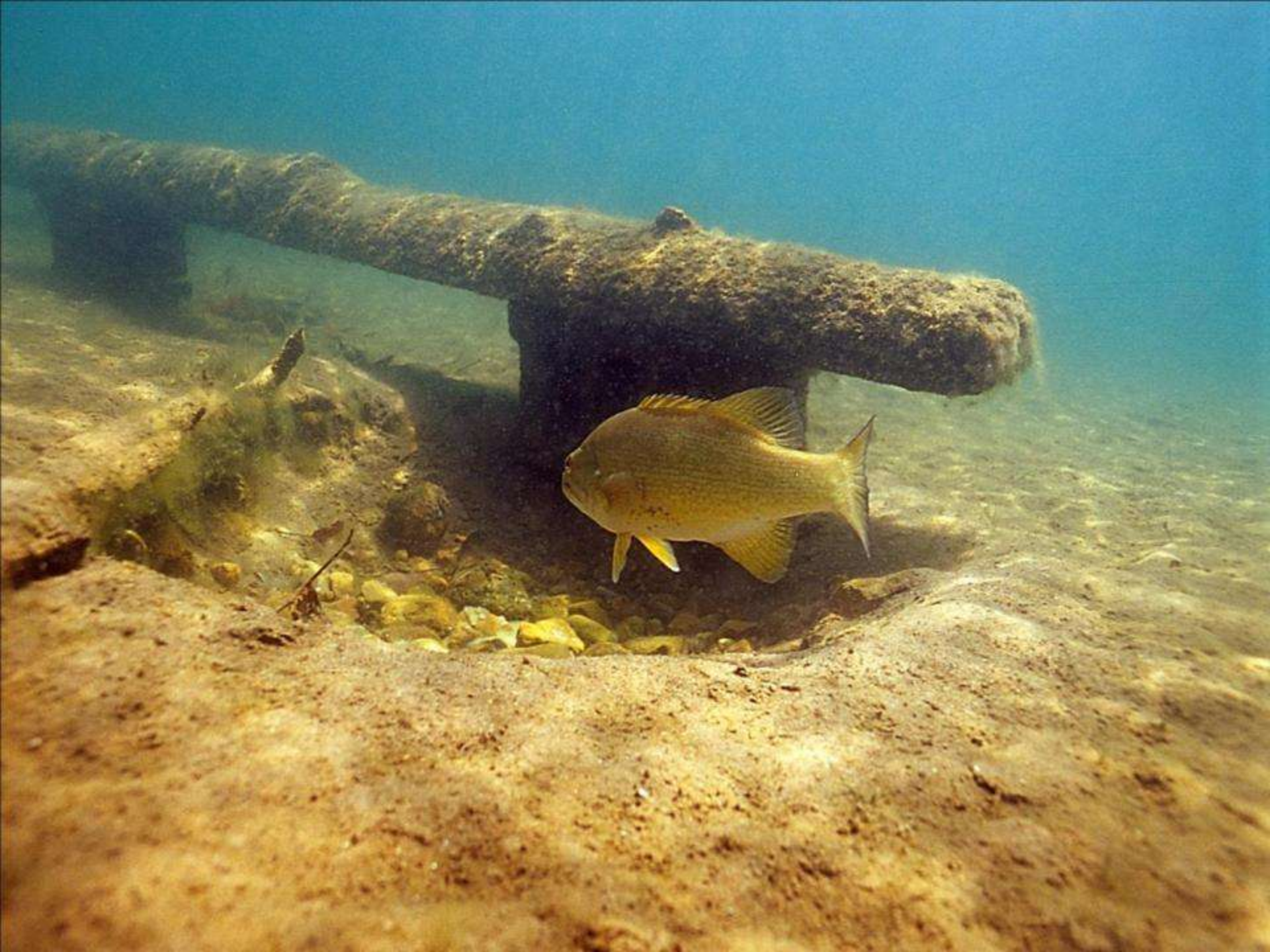


































Scott Toshner WDNR





Scott Toshner WDNR













- **CONTACT INFORMATION:**
- **Engbretson Underwater Photography**
www.underwaterfishphotos.com