SUCKER LAKE Channel Restoration

A project for clean water

Can you find these native plants on the shoreline?

Prairie Dropseed



Beebalm



For a complete plant list, visit vlawmo.org/projects

Golden Alexander



Chokecherry

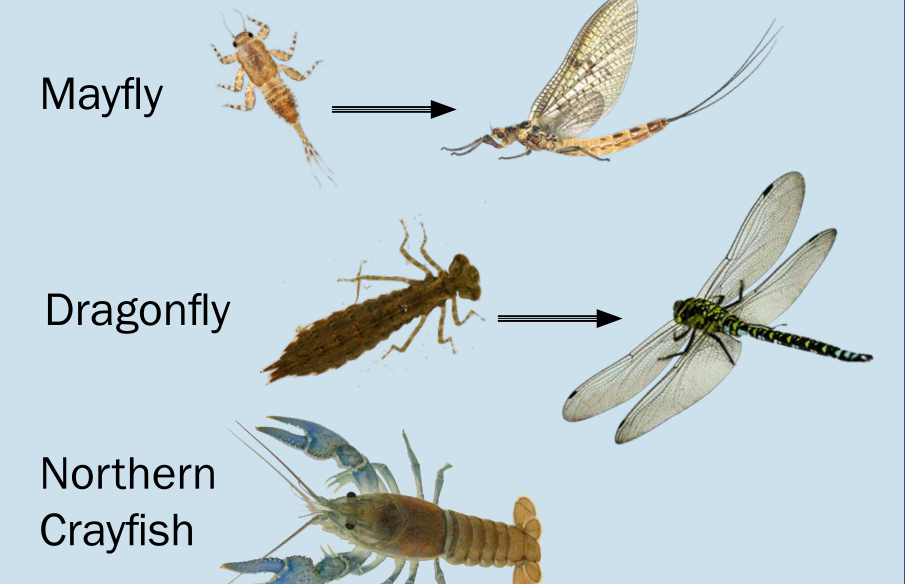


ANIMALS

Green Frog



Monarch

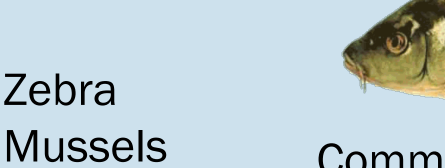


Starnosed Mole



INVASIVE SPECIES





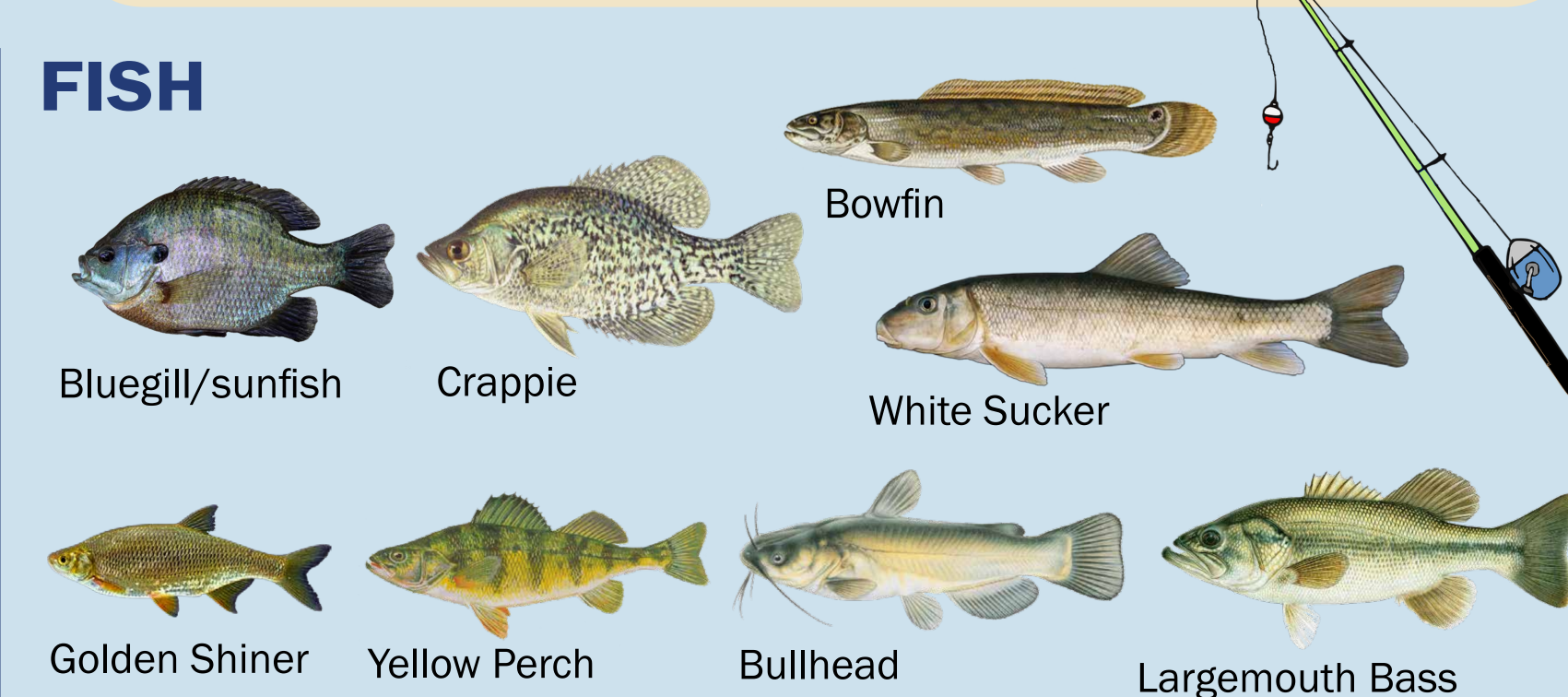




Sucker Lake's Ecosystem

Native plants are the foundation of Sucker Lake's ecosystem. With deep, sturdy roots, they help keep the water clean, the shoreline stable, and provide food and shelter for wildlife.

Native plants and abundant insects help create a healthy fish population. Together, plants, insects, and fish build a healthy ecosystem for quality drinking water.



Help keep fishing great

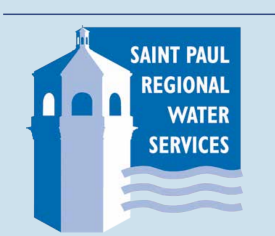
Follow MN State fishing regulations

To ensure fishing for the next generation, help us keep the park clean. Please keep out of native plant areas and dispose waste in trash and recycling bins.

Northern Pike

Add to Citizen Science

Visit the picture post at the South end of the channel to learn how to photgraph your catch, the scenery, or document your nature stories.



Walleye

