# SAGINAW BAY WATERSHED

REGIONAL CONSERVATION PARTNERSHIP **PROJECT** 

WORKING WITH FARMERS TO GROW CLEAN WATER WHAT'S at STAKE?

The Saginaw Bay is the biggest watershed in Michigan, but how big is it?



900,000 PEOPLE **SAGINAW** BAY **DRINKING WATER** 

if we could enroll

MANAGEMENT **PRACTICES** 

REDUCED TILLAGE NUTRIENT MANAGEMENT COVER CROPS BUFFER STRIPS

### WE COULD KEEP

LAND



ANNUALLY

## TAKING ACTION

Agricultural land management practices are the name of the game, but in order to put them to work, we have to get key players and resources involved.







For more information on the project, visit nature.ly/saginawRCPP









The Great Lakes Watershed Management System, developed by Michigan State University's Institute of Water Research, plays a primary role in the project. It helps identify optimal locations for best management practices to be implemented.

### IMPLEMENTATION AREAS

- CASS RIVER 908mi<sup>2</sup>
- SHIAWASSEE RIVER 1160mi<sup>2</sup>
- PIGEON AND PINNEBOG RIVERS 340 mi²
- PINE AND CHIPPEWA RIVERS 1025mi<sup>2</sup>
- KAWKAWLIN RIVER 250mi<sup>2</sup>
- SEBEWAING RIVER 103mi<sup>2</sup>

















