



## WATERSHED PLANNING COMMITTEE

**Thursday, August 26, 2010**

**1:00 PM**

**MACC Office**

**301 Douglas Avenue, Holland**

### Agenda

#### Policy Board

H Rosemary Ervine, Chair  
H Blaine Koops  
H Hannes Meyers, Jr.  
H Pankaj Rajadhyaksha  
H William Vanderbilt  
Howard Baumann, Jr.  
Terry M. Burns  
Kurt Dykstra  
Terry Hofmeyer  
Lester Hoogland  
John Kleinheksel  
Dal McBurrows  
Al Myaard  
Terry Nienhuis  
Keith Potter  
Amanda Price  
Gord Schrotenboer  
Russ Te Slaa  
Dave Vander Kooi  
Todd Wolters

H Executive Committee

#### I. PRELIMINARY RESULTS OF AGRICULTURAL SURVEY

*Data from all 150 surveys have been entered and preliminary results are available!*

#### II. WATERSHED MANAGEMENT PLANNING PROCESS

*Accomplished: At the last meeting we set overall watershed plan goals, prioritized designated uses and prioritized watershed pollutants (see back for a summary of this information)*

*Next Step: Identify sources and causes of pollutants, consider setting objectives for each goal and discuss methods of defining critical areas for future projects*

#### III. GENERAL UPDATES

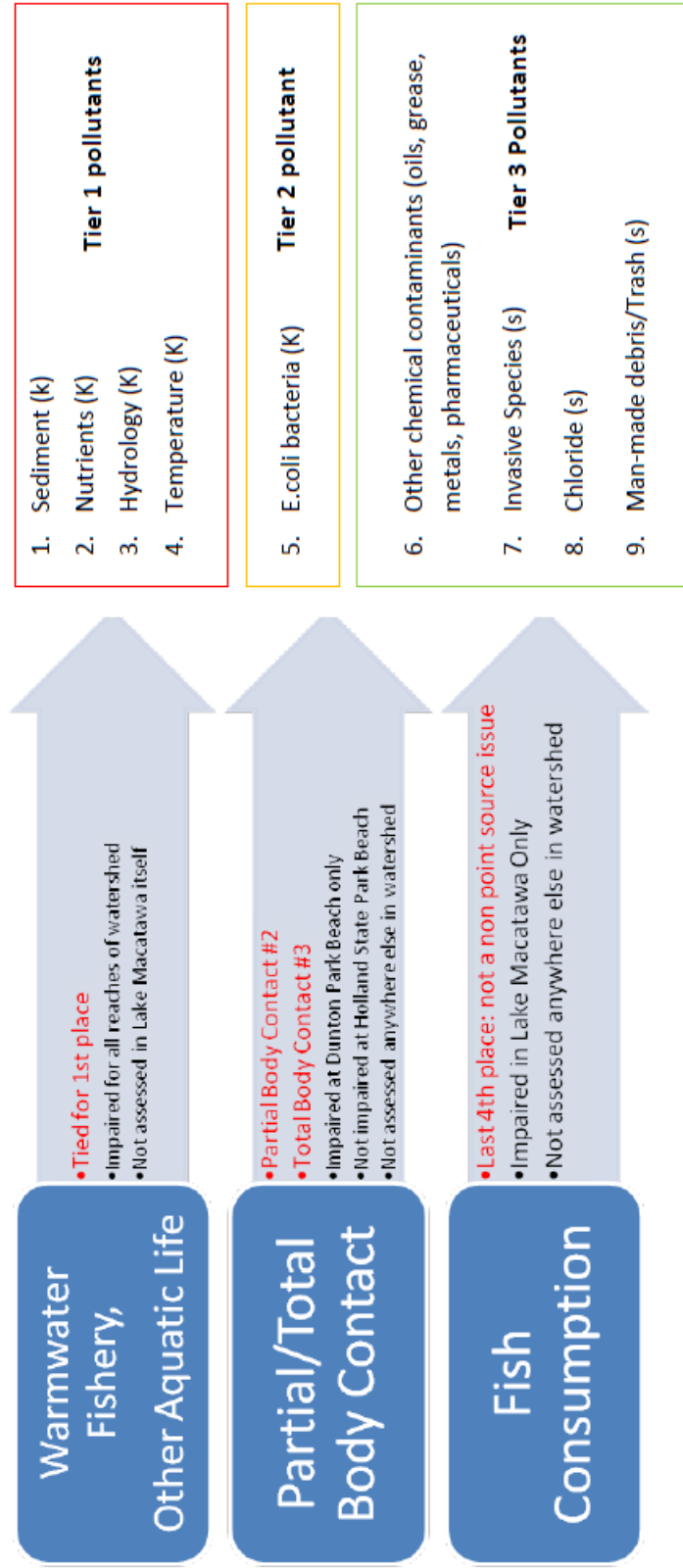
- a. *Sediment Fingerprinting Grant Awarded!*
- b. *GVSU Boat Tour Reminder (Sept 8<sup>th</sup>, 9am, 11am, 1pm, 3pm)*
- c. *Lake Macatawa Shoreline Clean-up Oct 9<sup>th</sup> (ODC-Macatawa Greenway)*
- d. *New Watershed Project Fact Sheets*
- e. *New Map of Watershed Project Demonstration Sites*

#### IV. NEXT REGULAR MEETING: Tuesday, December 7<sup>th</sup>, 10:00am

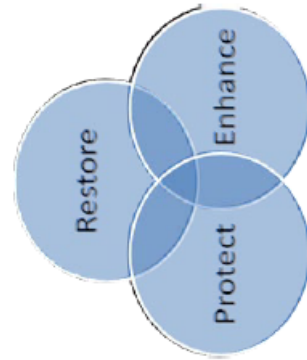
*Hope College students in Dr. Peaslee's Environmental Seminar will be presenting the results of their watershed related research projects*

*Watershed Stakeholder of the Year Award will be announced at this meeting as well!*

**Prioritization of Impaired Designated Uses and Associated Pollutants:**



**Watershed Management Main Goals:**



1. Restore designated uses
2. Protect remaining natural areas for water quality improvement
3. Enhance watershed for desired uses
  - Recreation
  - Public Access
  - Fish and Wildlife
  - Open Space