

Friends & Supporters Registration Information

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ E-Mail \_\_\_\_\_

Please send this form with your check for \$10.00 to: Larry A. (See Below)

Check #: \_\_\_\_\_ Date: \_\_\_\_\_ Check the "Help Box" on reverse side.

*\* Keep a copy of this as a receipt for tax purposes.*

**Larry Arbanas  
1314 Sandhill Drive  
DeWitt, MI 48820**



[www.lookingglassriverfriends.org](http://www.lookingglassriverfriends.org)

*"A River Is The Memory  
Of The Land Through  
Which It Has Passed"*

## Friends Of The Looking Glass

A local nonprofit river action group whose mission is to promote enjoyment of and responsibility for the river and to maintain and improve the watershed.



### Goals and Objectives

- ◆ Promote responsible land use and environmental practice within the watershed
- ◆ Communicate watershed information to managers, decision makers and the general public
- ◆ Develop networks with stakeholders in the Looking Glass Watershed
- ◆ Promote responsible recreational use of the Looking Glass River



### Looking Glass River Watershed Facts

- ◆ The river and surrounding watershed extend from the headwaters in Livingston County to the river mouth in Ionia County where it joins the Grand River.
- ◆ The River is 64 miles long and falls about 240 feet in elevation.
- ◆ The watershed encompasses 310 square miles.
- ◆ It travels through mostly rural areas in Livingston, Shiawassee, Ingham, Clinton and Ionia Counties.
- ◆ Home to a diversity of wildlife such as ducks, geese, heron, sandhill crane, songbirds, raptors and others.
- ◆ Fish species in the river include: pike, large mouth bass, carp and other warm water fish in the upper reaches - small mouth and salmon in the lower.

### The Looking Glass River Watershed Needs Your Help and Support

- ◆ The watershed is under intense pressure from development.
- ◆ Wetlands which filter and purify runoff, replenish our ground water and play a crucial role in our environmental balance are being destroyed at an alarming rate.
- ◆ River flow fluctuations are increasing partly due to increase in impervious surface.

### I Would Like To Help!!

\_\_\_\_\_ Board Member

\_\_\_\_\_ Fund Raising

\_\_\_\_\_ Committee Chair

\_\_\_\_\_ Project Volunteer

⇒ Please complete the "Contact Box" on reverse side.