

# WATERWAYS & EROSION COMMITTEE

## MEETING MINUTES

3/21/17

### PRESENT:

Alan Haibach  
John Wilson  
Carol Alexander  
Frank Papp

### ABSENT:

Ron Myers  
Ron Kurtis  
Chris Pierson  
Lou Balestra  
Tom Byrne

Meeting called to order at 2:13 PM

### TOPICS OF DISCUSSION:

- **Waterway Signage:** Discussion will continue at next meeting regarding Policy #22 for enforcement of the "NO WAKE" policy. Policy #22 is currently being revised by the MPOA.
- **Fish:** The CDD Board has tabled the stocking of large mouth bass until next Fall at which time it will be reconsidered.
- **Aquatic Plants:** The Committee will look into offering the homeowners (at their expense) the opportunity to purchase and install additional aquatic plants. **UPDATE:** *Josh McGarry will be consulted on the viability of this program due to the failure rate of plants installed under previous efforts, (perhaps due to chemical spraying to control algae and invasive aquatic weeds). This item deferred to the next meeting to which Josh will be invited.*
- **Erosion Control:** Crosscreek Environmental Mobilized on site Monday, 1/16/17. Work is continuing at a good pace. Our District engineer will continue to inspect the work on a regular basis. Committee members are encouraged to continue with their periodic observation of the work.
- **Pond 13:** John Wilson noted that there is concern within the community that Pond 13 is losing water for some unexplained reason. Al H. will pass the concern onto Rick Schappacher to investigate. **UPDATE:** **No blockage has been found. Low water elevation is common throughout the community and due to the severe dry winter.**
- **Committee Members:** Al H. stated that a Committee Chairperson must be found to lead the committee into the future. An effort will be made to find additional active members to recharge the Committee. Input from existing members will be welcomed.

Next meeting is set for April 18, 2017 at 2:00 PM in the Lefe Room.

Meeting adjourned at 2:53 PM.

Submitted By: Alan Haibach, 4/2/17