“Searching for Sustainability” Educational Initiative - Summary of Details
Get more information at: http://landsandlives.org/

Experts/Authorities/Roles in the Film (more to follow)

1. Budd Huffacker, Exec. Director, Leopold Foundation – Land/water use history
2. Dave Vetrano, Fisheries Biologist/Historian – Land/water use implications
3. Dr. Debra Pearson, Prof. Human Biology, UWGB health impacts
4. Margaret Krome, Policy Director, Michael Fields Ag Institute, Sustainable Ag
5. Steve Carpenter, Director, UW-Madison Limnology, ag impacts on lakes
6. Dick Adamski, UW-Madison CIAS/Dept. of Soil Science
7. Rick Adkins, Soil Scientist/Farmer/Sustainability
8. Michael Finney, Director, Eco Services Oneida Nation, soil-water-dead zone connections
9. Dr. Amy Kox, Northeast WI Tech College - Dean Sustainability Ed Programs
10. Ray Archuleta, NRCS Soil Scientist, nutrient bonding
11. Dr. Michael Bell, Director, UW CIAS, social and health implications
12. Dr. Val Klump, Director UW, School Of Freshwater Science & Great Lakes Water Institute
13. Dr. Kevin Fermanich, UWGB Prof. Great Lakes nonpoint source pollution
14. Dr. Ann Behrmann, Physicians for Social Responsibility, water related health implications
15. Jim Munsch, livestock grazier, soil/water conservation connection
16. Kenn Buelow, from Holsum farms. Winner, Obama’s Sustainable Agriculture Award
17. Daniel Deiderich, Family Dairy farmer – evolution of sustainable ag
18. Andy Diericks, Coloma Farms, potato farmer – changing face of sustainable ag
19. Joe & Kristy Tomandl, Sustainable models for dairy expansion
20. Andy Jaworski, Middle-part Farmer - business of sustainable ag
22. Kat Becker & Tony Schultz, Diversified organic farming impacts
23. Brent Petersen, Brown County Land Conservation, ag/Great Lakes water implications
24. Prof. Dirk Koopmans – Researcher, UWGB, Great Lakes Water Institute
25. George Kraft, UW, Center For Watershed Science & Education
26. Dr. Mark Borchardt – USDA Research Lab, Marshfield, Water contamination connections

Statewide Television Broadcast Networks (both Emmy-Winning)

- Wisconsin Public Television – 6 Stations - http://wpt.org/Watch/transmitters
Partial List of Educational Partners in Marketing/Distribution – Agencies, Institutions, Organizations

Educational Partners in Creating & Distributing Educational Curriculum with the Films

1. **UW Wisconsin Center for Integrated Agricultural Systems** – High School Education with *Toward a Sustainable Agriculture*. This HS Curriculum includes six modules; each module takes 5 to 15 hours of study.

2. **UW Wisconsin Center for Integrated Agricultural Systems** – University Education with UW’s *Agricultural Ecology*

3. **Northeastern Wisconsin Technical College** - Film to be included as part of their *Soil Pollutants*, and *Sustainable Ag* classes, with new curriculum developed around the film. To be open source.

4. **Wisconsin Center for Environmental Education** – To develop and distribute to their statewide teachers network, two to four HS Lesson Activities on *Ecological Implications of Sustainable Ag*

5. **The Into the Outdoors Education Network** - To develop and distribute to their statewide online teachers network, four MS/HS Lesson Activities on *Sustainable Ag*