Water Resources Management Summer Workshops

Year	Title	Location	Purpose	Sponsor(s)
1980	Lake Redstone: A Water Quality and Management Study	Lake Redstone, Northern Sauk County WI	The purpose of the study was to identify the causes of nutrient and sediment loading into Lake Redstone, and to develop management alternatives designed to restore and protect the lake.	Lake Management District of Lake Redstone and Wisconsin
1981	Upper Koshkonong Creek: A Water Management Study	Koshkonong Creek, Eastern Dane County WI	To develop a watershed management plan for Upper Koshkonong Creek to serve as a decision-making guide for the use of resources.	Dane County Regional Planning Commission, City of Sun Prairie, Dane County Farm Drainage Board with support from the Towns of Sun Prairie, Deerfield and Cottage Grove, University of Wisconsin-Madison Division of Summer Sessions and the Institute for Environmental Studies
1982	Decatur Lake and Watershed: A Report to the City of Brodhead, WI	Brodhead WI	The purpose of this study was to develop management options for the resources of the Sugar River watershed. The study involved analyzing the physical, economic, and institutional systems in and around the lake to provide the factual basis for management proposals.	City of Brodhead City Council, Brodhead Residents, and Community Organizations
1983	Fox Lake: A Water Quality and Management Study	Fox Lake, Dodge County WI	To define and evaluate factors contributing to the degradation of Fox Lake water quality and subsequent proposition of feasible management alternatives to protect and restore Fox Lake.	Fox Lake Protection and Rehabilitation District, Department of Natural Resources
1984	Animal Waste Management	State of Wisconsin	To provide Wisconsin counties with the resource materials needed to effectively deal with state animal waste management programs.	Wisconsin Department of Agriculture, Trade and Consumer Protection, Dane County Land Conservation Committee, University of Wisconsin-Madison Division of Summer Sessions and the Institute for Environmental Studies
1985	Black Earth Creek: A Watershed Study with Management Options	Black Earth WI	To evaluate existing data on the watershed, identify potential problem areas, formulate management strategies and propose recommendations for the future maintenance and preservation of the creek.	Wisconsin Department of Natural Resources
1986	Delavan Lake: A Recovery and Management Study	Delavan WI	To develop a plan for Delavan Lake. Due to high levels of nutrient loading, this lake has been plagued by poor water quality and excessive populations of rough fish. The WRM students' goal was to propose a workable recovery plan and develop a program for long- term management of the lake.	Wisconsin Department of Natural Resources
1987	Yahara Lakes Watershed	Madison (and near vicinity) WI	To educate the public about and promote citizen involvement in the protection and management of the water resources of the Yahara River watershed.	Wisconsin Department of Natural Resources (DNR), Institute for Environmental Studies

Water Resources Management Summer Workshops

Year	Title	Location	Purpose	Sponsor(s)
1988	Managing Pesticides in Groundwater: A Decision-Making Framework		To develop a framework to help policy-makers evaluate different policy options in the development of a state program to regulate pesticides.	Wisconsin Department of Agriculture, Trade, and Consumer Protection (DATCP)
1989	Integrating the Groundwater Component into the Priority Watershed Program: A Case Study of the Rattlesnake Creek Watershed	Western Grant County WI	To provide the Department of Agriculture, Trade and Consumer Protection (DATCP) and the Wisconsin Department of Natural Resources (DNR) with a methodology for incorporating groundwater assessments into the priority watershed planning process and to identify factors which constrain farmers from adopting management practices that could protect or enhance groundwater and surface water quality.	DNR, DATCP
	Urban Wetlands in the Yahara- Monona Watershed: Functional Classification and Management Alternatives	WI	To develop a functional classification scheme that will aid the design of management alternatives for wetlands in urban areas, with a specific focus on the Yahara-Monona Watershed.	Dane County Regional Planning Commission