Cladophora and Lake Michigan Beaches: Community Options for Management

University of Wisconsin-Oshkosh Campus Reeve Union Room 306

January 16, 2009

Conference Agenda

Friday, January 16, 2009	
9:00 am to 9:15 am	Registration
9:15 am to 9:30 am	Welcome, Opening Remarks, and Conference Introduction Greg Kleinheinz, University of Wisconsin Oshkosh
9:30 am to 10:00 am	Cladophora: An Introduction Update on phosphorus and Cladophora in the Lake Michigan nearshore zone: • Harvoy Bootsma, University of Wisconsin Milwaykoo
10:00 am to 10:30 am	 Harvey Bootsma, University of Wisconsin Milwaukee Cladophora: Impact on beach water quality: Colleen McDermott, University of Wisconsin Oshkosh
10:30 am to 10:45 am	Break
10:45 am to 11:15 am	Cladophora and Beach Management Cladophora, aquatic macrophytes, and beach management Julie Kinzelman, City of Racine Health Department
11:15 am to 11:45 am	All Washed Up: Lake Michigan's Algae Challenge • UW SeaGrant Cladophora Video
11:45 am to 12:30 pm	Lunch
12:30 pm to 12:45 pm	Cladophora Removal Options Overview of Technologies Greg Kleinheinz, University of Wisconsin Oshkosh
12:45 pm to 1:00 pm	Beaches/Changes • Stacy Hron, Miller Engineers and Scientists
1:00 pm to 1:30 pm	Cladophora, After the Removal Reuse options for Cladophora Biomass Mary Seaman, University of Wisconsin Oshkosh
1:30 pm to 1:45 pm	Break
1:45 pm to 2:15 pm	Cladophora, After the Removal cont. Organic material management: anaerobic digestion via BIOFerm dry fermentation: • Sara Williams, BIOFerm-ES
2:15 pm to 2:45 pm	Discussion and Closing Remarks Greg Kleinheinz, University of Wisconsin Oshkosh