# Wisconsin Coastal Beaches Working Group Fall 2019 Meeting

Ashland, Wisconsin October 29-30, 2019

# Thank You

### Wisconsin Coastal Management Program







## Working Group

### Long history of successful collaboration

Wisconsin as a regional and national leader

WCBWG another phase of this existing partnership Wisconsin Beach Health Workshop (March 2015, Madison) Annual Meeting (November 2015, UW-Milwaukee) join-wicoastalbeaches@lists.wisc.edu

**Regional partnerships** 

## **Core Functions**

#### **1.** Information Sharing

- Keep stakeholders informed on relevant issues and projects
- Share and identify expertise

#### 2. Coordination and Leveraging

- Encourage collaboration and shared resources
- Avoid duplication

#### 3. Stakeholder Input

- Identify research, management and education priorities and needs
- Transmit local knowledge to state/federal beach programs

#### 4. Research Guidance

- Align research efforts with beach management needs
- Identify data gaps

#### 5. Funding Information

• Identify funding needs and priorities, collaborate on proposals

### **Steering Committee**

Breiby, Todd – Wisconsin Coastal Management Program Chin, Natalie – University of Wisconsin Sea Grant Coulthurst, Greg – Door County Soil and Water Conservation Department Dinsmore, Donalea – Wisconsin Department of Natural Resources Hudson, Sara – City of Ashland Parks and Recreation Department Kinzelman, Julie – City of Racine Health Department Kleinheinz, Greg – University of Wisconsin-Oshkosh Koski, Adrian – City of Racine Health Department Magee, Madeline – Wisconsin Department of Natural Resources McLellan, Sandra – University of Wisconsin-Milwaukee Miller, Todd – University of Wisconsin-Milwaukee Noordyk, Julia – University of Wisconsin Sea Grant Rawling, Elmo - Wisconsin Geological & Natural History Survey Smies, Chelsea - Door County Public Health Department Thiel, Carmen – University of Wisconsin-Oshkosh Tomaro, Nick – City of Milwaukee Health Department Werner, Mark – Wisconsin Department of Health Services

# Wisconsin's Beaches: Integrated and Holistic Approach

Water Quality **Dangerous Currents** Harmful Algal Blooms Habitat Green Infrastructure **Invasive Species Erosion and Sediment Transport Coastal Storms and Water Level Changes Economics** 

**Importance of beaches:** environmental/ecosystem health, public health and safety, economics, recreation and tourism, community quality of life