EXECUTIVE SUMMARY

The Lake Michigan coast from Shorewood to Port Washington in southeastern Wisconsin is characterized by coastal bluffs ranging from approximately 70 to 120 feet in height. Lake Michigan water levels were below the long-term average from 1999 to 2013 and have quickly jumped above that average during the past twelve months. It is anticipated that the current higher water levels in Lake Michigan coming after the extended period of low levels could have a significant impact on the stability of coastal bluffs. At the same time as the rapid change in the physical environment of the Lake Michigan shore, the enabling legislation for shoreland zoning in Wisconsin was weakened. Shoreland zoning, enabled by state law and implemented by local governments, is a primary management tool for addressing development along both inland and Great Lakes waters in Wisconsin. The combination of these two events has precipitated a need to synthesize existing bluff erosion research and engage local stakeholders and broader partners to explore policy options and decision tools for increasing resilience to coastal bluff erosion in the face of possible increases in the variability of water levels.

The key outcomes from the Wisconsin planning grant included information gathered from interviews with 19 stakeholders, partners and investigators on their perceptions of the issues, solutions, barriers, and information needs related to changing Lake Michigan water levels and coastal bluff erosion in the study area; identification of two resources – robust case studies in the Great Lakes Coastal Resilience Planning Guide and the maps, data and tools of the Wisconsin Coastal Atlas – that exist to effectively organize and present information about variable water levels and coastal bluff erosion; and a workshop was held in July to connect stakeholders, partners and investigators and better understand the issues, drivers and impacts. A discussion and vote during the last hour of the workshop indicated there is support for continued participation in the Great Lakes Water Levels Integrated Assessment.

Participants in the planning grant include the research team consisting of 10 investigators from three campuses representing a diversity of natural science, social science and policy disciplines; stakeholders that represent the two counties and seven municipalities that cover the study area; and project partners from regional, state and non-profit organizations with broader perspectives on coastal bluff erosion.

Potential next steps of Wisconsin involvement with the integrated assessment include more intensive engagement with local officials, deeper analysis of interviews, as well as the activities anticipated during the remainder of the IA (an interdisciplinary overview synthesis and report of status, trends, causes, and consequences of this issue and preparation of a report identifying and analyzing viable policies and adaptive actions that meet local objectives identified in collaboration with community partners).
INTRODUCTION

This planning grant associated with the Great Lakes Water Levels Integrated Assessment (http://graham.umich.edu/knowledge/ia/water-levels) was conducted from March to August 2015. It addressed the impact of changing water levels on an area of high coastal bluffs covering approximately 26 miles of the Lake Michigan coast of Wisconsin from the City of Port Washington in Ozaukee County on the north to the Village of Shorewood in Milwaukee County on the south (see Figure 1).

![Figure 1. Project study area (map source: Wisconsin Shoreline Inventory and Oblique Photo Viewer)](image)

The objectives of the planning grant were to: 1) engage a diverse range of stakeholders to identify and document multiple perspectives on the impacts of variable water levels on coastal bluffs in the study area; 2) collaborate among a multidisciplinary team of investigators to inventory existing data and information sources to develop a holistic understanding of improving the resilience of coastal bluffs to variable water levels; and 3) facilitate interaction between stakeholders, partners and investigators to gauge interest in identifying policy alternatives and tools to address water level impacts on coastal bluff erosion.

The primary activities associated with the planning grant included interviews with stakeholders, partners and investigators; development of an on-line bibliography of relevant research on variable water levels and coastal bluffs; authoring a white paper on finding and organizing existing research, data and decision tools; and holding a workshop to provide information about
the Great Lakes Water Levels Integrated Assessment and determine if there was support for Wisconsin to continue participation in the project.

OUTCOMES OF THE PLANNING GRANT

Description of focus area
The primary impact area covered by the planning grant relates to the influence of changing Lake Michigan water levels on coastal bluff erosion. Topics covered include regulation of coastal development, design of coastal infrastructure, and protection of nearshore and shoreland habitats. Environmental drivers include coastal processes and geomorphology, vegetation, and potential climate impacts on water levels, waves, temperature and precipitation. Social drivers include the effects of shoreline management activities on neighboring properties and receptivity to education, outreach and resilience planning efforts. Political drivers include property rights, regulations and planning processes. Economic drivers include damage to coastal property, infrastructure, and habitats, changing property values, and the costs and benefits of shore protection.

The bluffs along the Lake Michigan coast of Wisconsin from the Illinois border to the Sturgeon Bay Ship Canal have been extensively studied from a variety of perspectives over several decades. A series of technical and policy studies were conducted in the 1970s and early 1980s timed with establishment of the Wisconsin Coastal Management Program (WCMP). These studies covered bluff stability, shore erosion rates, shore erosion policy options and model ordinances to reduce coastal erosion losses (Mickelson et al. 1977; Springman and Born 1979; Yanggen 1981). A second concentration of studies occurred in the 1990s spurred by the creation of a Coastal Hazards Work Group of the WCMP. These studies included an inventory of development and additional bluff stability and shore erosion reports (Bay-Lake Regional Planning Commission et al. 1996; Southeastern Wisconsin Regional Planning Commission 1997; Keillor 1998). Extensive mapping and coastal geomorphological studies were conducted in three counties (Ozaukee, Sheboygan and Manitowoc) associated with the Lake Michigan Potential Damages Study funded by the U.S. Army Corps of Engineers. More recently, the Coastal Hazards Work Group and other large federal efforts such as the Great Lakes Coastal Flood Study and LiDAR topo/bathy mapping by USACE and NOAA have generated extensive digital geospatial data for the coast.

While extensive data on coastal characteristics and processes are available for the study area, synthesis from a multidisciplinary perspective and generation of policy alternatives guided by stakeholder engagement as envisioned by the Great Lakes Water Levels Integrated Assessment would be beneficial to increasing resilience to the effects of variable water levels on coastal bluff erosion. This planning grant helped initiate a more holistic perspective of coastal processes reaching from the nearshore to beyond the top of the bluffs.

Description of contributors
Research team
Ten investigators from Wisconsin Sea Grant, the University of Wisconsin-Madison, the University of Wisconsin-Milwaukee and Concordia University represent disciplines covering
coastal engineering, geology, urban and regional planning, law, policy studies, ecology, landscape architecture, sociology, economics and geographic information science.

- Bruce Bessert, Director, Concordia Center for Environmental Stewardship, Concordia University Wisconsin
- Jane Harrison, Social Science Outreach Specialist, Wisconsin Sea Grant (Dr. Harrison left Wisconsin Sea Grant to become the Coastal Economist at North Carolina Sea Grant in August 2015)
- David Hart, Assistant Director for Extension, Wisconsin Sea Grant
- John Janssen, Professor, School of Freshwater Sciences, University of Wisconsin-Milwaukee
- Jenny Kehl, Assistant Professor and Director, Center for Water Policy, School of Freshwater Sciences, University of Wisconsin-Milwaukee
- Jim LaGro, Professor, Department of Urban and Regional Planning, University of Wisconsin-Madison
- Adam Mednick, Beach Health Fellow, Wisconsin Sea Grant
- David Mickelson, Emeritus Professor and Senior Scientist, Department of Geoscience, University of Wisconsin-Madison
- Brian Ohm, Professor, Department of Urban and Regional Planning, University of Wisconsin-Madison
- Chin Wu, Professor, Department of Civil and Environmental Engineering, University of Wisconsin-Madison

Stakeholders
Project stakeholders include local officials from the two counties, two cities, four villages and one town that cover the study area.

- Milwaukee County (Milwaukee County Parks, Milwaukee Metropolitan Sewerage District)
- Village of Shorewood
- Village of Whitefish Bay
- Village of Fox Point
- Village of Bayside
- Ozaukee County (Planning & Parks Department, Land & Water Management Department)
- City of Mequon
- Town of Grafton
- City of Port Washington

Partners
Project partners include organizations with broader perspectives on coastal bluff erosion, including regional and state agencies, professional associations, and non-profits.

- Southeastern Wisconsin Regional Planning Commission
- Wisconsin Coastal Management Program, Coastal Hazards Work Group
- Wisconsin Department of Natural Resources, Office of Great Lakes
- Wisconsin Initiative on Climate Change Impacts, Coastal Resilience Working Group
- Wisconsin Emergency Management
- Association of State Floodplain Managers
- 1000 Friends of Wisconsin
Description of activities/process
The activities associated with the planning grant included identification of relevant officials from local governments in the study area; conducting interviews with project stakeholders, partners and investigators; development of an on-line bibliography of relevant research; authoring a white paper on finding and organizing existing research, data and decision tools related to water level variability and coastal bluffs; and holding a stakeholder workshop.

Identifying stakeholders
A spreadsheet was developed with contact information for managers, planners, and engineers and other relevant officials from the counties and municipalities in the study area.

Interviews
Detailed interviews were conducted with 9 stakeholders, 5 partners, and 5 investigators. The interviews included the following questions:
1. How have changing Lake Michigan water levels affected the study area?
   - Please give some specific examples.
2. How do variable Lake Michigan water levels impact:
   - The siting of coastal development?
   - Storm water management?
   - Protection of coastal infrastructure like water treatment plants, marinas, transportation, and utilities?
   - Protection of coastal environments like lakebed habitat, beaches, wetlands, and coastal bluffs?
3. Are there any solutions that would help coastal communities deal with the impacts of variable water levels?
   - Please give some specific examples.
4. What are the barriers to communities being prepared for changing water levels?
5. What are the most relevant data, reports, or other information needed to understand the nature of variable water levels in the study area?
6. Are there any data or information that does not currently exist, but are needed to better understand the nature of variable water levels in the region?
7. Is there anyone you would suggest interviewing who is familiar with the impacts of water levels in the study area?

Bibliography
A bibliography of scientific studies on coastal bluffs and water levels along the Lake Michigan coast in Wisconsin was created using the Mendeley reference manager and academic social network. The “Integrated Assessment Library – Water Levels and Coastal Bluffs” group contains 89 bibliographic entries as of September 1, 2015 (https://www.mendeley.com/groups/4020161/integrated-assessment-library-water-levels-and-coastal-bluffs/).

Finding and organizing existing research, data and decision tools
The project team prepared a report that examines science bibliographies and open data archives as sources of information about coastal processes and Great Lakes water levels for the study.
area. The report also describes resources to organize information about variable water levels and coastal bluff erosion so it is easy to access and use to guide decisions.

Stakeholder workshop
A workshop was held on July 27, 2015 at the Schlitz Audubon Nature Center in Fox Point, Wisconsin. The purpose of the workshop was to connect stakeholders, partners and investigators and better understand how changing water levels on Lake Michigan impact the bluffs from Shorewood to Port Washington. The agenda included an overview of the Great Lakes Water Levels Integrated Assessment, shared the results of stakeholder interviews for the Wisconsin project, and showcased resources to address changing Lake Michigan water levels and eroding bluffs.

Key findings from planning grants efforts that could contribute to the IA
The key findings from the planning grant included information gathered from the interviews with stakeholders, partners and investigators; the resources that exist to effectively organize information about variable water levels and coastal bluff erosion; and the discussion and vote during the last hour of the workshop on whether Wisconsin should continue participation in the Great Lakes Water Levels Integrated Assessment.

Summary of Interviews
Over the course of the planning grant, 19 stakeholders, partners and investigators were interviewed to explore their perceptions of the issues, solutions, barriers, and information needs related to changing Lake Michigan water levels and coastal bluff erosion in the study area. The interviews generated a large amount of information and a preliminary overview of findings was presented at the July workshop. The summary here is cursory. Additional analysis of the interviews will occur as the project moves forward.

The questions on impacts covered siting of coastal development, stormwater management, protection of coastal infrastructure, and coastal habitats and a fairly diverse set of issues. The most common concern cited was the encroachment of development closer to bluff and water’s edge and the coastal management issues that arise from this trend. The interviewees offered a varied set of solutions to the issues identified. Most common among them was the need to increase educational efforts for property owners, public officials, and developers regarding the bluff issues created by changing water levels. Multiple participants also suggested the development of best management practices and tools that can be used by local officials to address all water levels as a possible solution. Funding and public perception of bluff issues were frequently mentioned as barriers to solution implementation. A changing regulatory environment and public resistance to regulations were also noted as barriers. Many reports documenting changing lake levels exist and were discussed by interviewees. However, many individuals recognized a need for new tools and strategies to develop bluff management strategies and package information that is usable for experts and understandable for the general public.

Resources to Organize and Present Information
The white paper on finding and organizing existing research, data and decision tools related to water level variability and coastal bluffs describes two resources to organize and present diverse
information about coastal resilience. Perhaps the best vehicle for consolidating resources for the Great Lakes Water Levels Integrated Assessment Wisconsin project is through a case study in the Great Lakes Coastal Resilience Planning Guide (http://greatlakesresilience.org/). The most relevant existing case study focuses on “Communicating Long-Term Bluff Erosion to Prevent Unsustainable Development – Ozaukee County, Wisconsin.” Case studies include sections on awareness, understanding, analysis and strategy of coastal resilience issues and help connect people with the tools and data needed to consider natural hazards and climate change in local planning efforts. The Wisconsin Coastal Atlas (http://wicoastalatlas.net/) is an "enabling platform" that helps people better understand coastal issues, share coastal data, and inform decision-making about sustainable use of the Great Lakes. Maps and tools featured in the atlas relevant to the integrated assessment include a tool for visualizing coastal erosion and the rationale for coastal setbacks based on a segment of coastline in the study area, as well as a gallery of coastal hazards maps and tools such as the Wisconsin Shoreline Inventory and Oblique Photo Viewer and the NOAA Lake Level Viewer.

Workshop Discussion and Vote
The discussion at the end of the July workshop ended with a positive vote on whether Wisconsin should continue participation in the Great Lakes Water Levels Integrated Assessment. The vote was segmented by stakeholders (8-1), partners (4-0), and investigators (6-0), with a total result of 18-1 to voting to continue with the project. Topics discussed at the end of the workshop included questions on the intended outcome of the study and how information would be shared; the benefits of an integrated approach to addressing bluff erosion; the difficulties of finding a public role for addressing problems that are often on private property, especially when the solutions are expensive and many, but not all, property owners are wealthy; the role of bluffs as barriers to coastal access and the benefits of increasing awareness of bluff issues by increasing access and getting people more engaged in water recreation; the financial benefits of addressing development at the top of the bluff over expensive shore protection at the toe, and issues associated with filling in the flood fringe.

Potential for transferability
There is very high transferability of an element of the Great Lakes Water Levels Integrated Assessment that addresses water level variability and coastal bluff erosion for other coastal bluffs in Wisconsin. Outside the study area, but still within the service area of the Southeastern Wisconsin Regional Planning Commission, a partner on the planning grant, there are cohesive bluffs in parts of Racine and Kenosha Counties. Along the Lake Michigan coast in northeastern Wisconsin, there are cohesive bluffs in northern Sheboygan County, Manitowoc County, Kewaunee County, and part of Door County to the Sturgeon Bay Ship Canal. Along the Lake Superior coast of Wisconsin there are red clay bluffs in all four coastal counties (Douglas, Bayfield, Ashland and Iron).

There is transferability of this project for coastal bluffs in other Great Lakes states and provinces. The transferability is lower than in Wisconsin because the legal structure is somewhat different among states and between Canada and the United States, however the nature of Great Lakes coastal processes are similar. There would still be some transferability of the project for coastal bluffs outside the Great Lakes along ocean coasts with high cohesive bluffs experiencing erosion.
Feasibility of conducting a place-based analysis of a particular set of options that will contribute to the IA

The Great Lakes Water Levels Integrated Assessment comes at an opportune time. Besides the 3.79 foot increase in Lake Michigan water levels from record lows in January 2013 (576.02 feet ILGD85) to the mean level in July 2015 (579.81 feet IGLD85), the Wisconsin legislature weakened shoreland zoning provisions in July 2015. Shoreland zoning is a primary management tool for addressing development along both inland and Great Lakes waters in Wisconsin.

Stakeholder discussion and the positive vote at the workshop that supports continuation with the integrated assessment, combined with post-workshop communication with stakeholders and partners indicates high interest for a place-based analysis on coastal bluff erosion. There is concern among coastal property owners and local officials in the study area related to rapid rise in Lake Michigan water levels. With rising water levels, many coastal beaches have decreased in width and conditions where waves wash against bluff toes have increased. Conflicts on the siting and impacts of shore protection structures could intensify.

The recent changes in authorizing legislation for shoreland zoning significantly affects options for regulating coastal development. This, combined with recent legal actions resulting from impacts of coastal structures, a proactive state coastal hazards work group, ongoing research on coastal processes, and interested partners and stakeholders drives interest in a comprehensive set of policy and management alternatives to improve resilience of coastal bluffs to the possibility of increased variability of Lake Michigan water levels and intensity of storms.

The desired mid-term outcome of the continuing with the integrated assessment would be development of a comprehensive set of policy alternatives to improve resilience of coastal bluffs to the possibility of increased variability of Lake Michigan water levels and intensity of storms. The desired long-term outcome would be a measurable increase in the resilience of bluffs to coastal hazards.

LITERATURE CITED


APPENDICES

List of events and participants
Stakeholder Workshop, Schlitz Audubon Nature Center, Fox Point, WI, 7/27/15 (~30 attendees)
- Ericka Lang, Planning and Zoning Administrator, Village of Shorewood
- John Edlebeck, Director of Public Works, Village of Whitefish Bay
- Rebecca VanRegenmorter, Director of Community and Utility Services, Village of Bayside
- Kristen Lundeen, Director of Public Works, City of Mequon
- Kim Tollefson, Director of Community Development, City of Mequon
- Jac Zader, Assistant Director of Community Development, City of Mequon
- Pam Adams, City Council, District 8, City of Mequon
- Mark Gierl, City Council, District 5, City of Mequon
- Stephen Vance Strother, Property Owner, City of Mequon
- Marjie Tomter, Open Space Commission, Town of Grafton
- Randy Tetzlaff, Director of Planning and Development, City of Port Washington
- Andy Holshbach, Director, Ozaukee County Land & Water Management
- Mike Hahn, Deputy Director, Southeastern Wisconsin Regional Planning Commission
- Kate Angel, Federal Consistency & Coastal Hazards Coordinator, Wisconsin Coastal Management Program
- Kay Lutze, Shoreland Zoning Policy Coordinator, Wisconsin Department of Natural Resources
- Katie Sommers, Mitigation Section Supervisor, Wisconsin Emergency Management
- Alan Lulloff, Science Services Program Director, Association of State Floodplain Managers
- Jane Harrison, Social Science Outreach Specialist, Wisconsin Sea Grant
- David Hart, Assistant Director for Extension, Wisconsin Sea Grant
- Jenny Kehl, Assistant Professor and Director, Center for Water Policy, School of Freshwater Sciences, UW-Milwaukee
- Adam Mednick, Beach Health Fellow, Wisconsin Sea Grant
- Chin Wu, Professor, Department of Civil and Environmental Engineering, UW-Madison
- John Janssen, Professor, School of Freshwater Sciences, UW-Milwaukee
- Gene Clark, Coastal Engineering Specialist, Wisconsin Sea Grant
- Phil Rynish, Student, Department of Urban and Regional Planning, UW-Madison
- Katie Rademacher, Student, School of Freshwater Sciences, UW-Milwaukee

Key resources
- Stakeholder interview responses
Publications

Presentations
- Overview of the Great Lakes Water Levels Integrated Assessment and the Wisconsin Planning Grant, David Hart and Gene Clark, Wisconsin Sea Grant (slides)
- Results of Stakeholder Survey, Jane Harrison, Wisconsin Sea Grant (slides)
- Pending Changes to Shoreland Zoning in Wisconsin, Kay Lutze, Wisconsin DNR
- Finding and Organizing Existing Research, Data and Decision Tools about Water Levels and Bluff Erosion, David Hart, Wisconsin Sea Grant (slides)
- Southeastern Wisconsin Regional Planning Commission resources, Mike Hahn, SEWRPC
- Wisconsin Emergency Management resources, Katie Sommers, WEM (slides)
- Wisconsin Coastal Management Program resources, Kate Angel, WCMP (slides)

Timeline of project activities
- Investigators conducted interviews of project stakeholders and partners to explore the impacts of variable water levels on coastal bluffs (May-July 2015).
- Investigators prepared summary of existing relevant research, data and decision tools (May-July 2015).
- Workshop to provide information about Great Lakes Water Levels Integrated Assessment and decide whether Wisconsin should continue participation (July 27, 2015)

Students involved
- Katie Rademacher, School of Freshwater Sciences, University of Wisconsin-Milwaukee
- Phil Rynish, Department of Urban and Regional Planning, University of Wisconsin-Madison