

### **DRAFT AGENDA**

# Engineering With Nature and Buffalo District Collaborative Meeting Introducing the EWN Opportunity and Implementation Guide

December 1, 2014: 1:00 p.m. – 5:00 p.m.
Optional Dinner – 6:00 p.m. (Friona House)
December 2, 2014: 8:30 a.m. – 4:45 p.m.
Optional Dinner – 6:00 p.m. (Bacchus)
December 3, 2014: 8:30 a.m. – 12:00 p.m.

USACE Buffalo District – Conference Rooms A&B

#### Sponsors:

Todd Bridges, ERDC-EL Lisa Fiedler, Buffalo District Linda Lillycrop, ERDC-CHL Cynthia Banks, ERDC-EL

#### Facilitators:

Gordon Butte and Sarah Thorne, Decision Partners

#### Support:

Andrew Kornacki, Buffalo District Tony Friona, ERDC-EL Cynthia Banks, ERDC-EL

**Participants:** Meeting participants will include a cross section of people from the Buffalo District, including people responsible for project management, operations, engineering, regulatory, etc. Their collective work will represent all mission areas served by the Buffalo District and will be joined by the EWN Leadership Team.

#### Introduction to EWN:

Pursuing the objective of sustainable development of water resources infrastructure poses both challenges and opportunities for the U.S. Army Corps of Engineers (USACE). Advancing our practices involves identifying the practical actions that can be taken to better align and integrate engineering and natural systems to produce more socially acceptable, economically viable and environmentally sustainable projects.

The USACE Engineering With Nature (EWN) Program supports more sustainable practices, projects, and outcomes by working to *intentionally align natural and engineering processes to efficiently and sustainably deliver economic, environmental and social benefits through collaborative processes* (<a href="www.engineeringwithnature.org">www.engineeringwithnature.org</a>). EWN's focus on developing practical methods provides an achievable path toward an ecosystem approach to infrastructure development and operations. Consequently, EWN principles and practices can and are being applied across multiple USACE missions and business lines.

There are four elements critical to the success of EWN projects:

- 1) Improving operational efficiency;
- 2) Using natural systems and processes to maximize the benefits;
- 3) Broadening the benefits of the project economic, environmental and social; and
- 4) Using collaborative processes to engage stakeholders throughout the project.

USACE has a long history of implementing some of the elements of EWN in its projects. Today, the EWN Leadership Team is focusing attention on these successes and enabling expansion of this approach to water resources' challenges and opportunities across the Corps. The EWN Leadership Team and its partners are looking for opportunities to draw together leading practices while expanding and leveraging those practices to seek a broader range of opportunities on which to apply EWN principles and practices. The Buffalo District has volunteered to a serve as a "proving ground" as we expand EWN across the USACE, in part by testing key components of the draft EWN Implementation Guide.

Our strategy for the past five years has been to expand the application of EWN principles and practices across USACE business lines and mission areas by first engaging internal leaders and early adopters and then reaching out to our external partners and stakeholders and effectively collaborating with them to establish and achieve common goals. We are drawing on leading practices in science-based strategic risk communication<sup>1</sup> along with other leading social science practices to do so.

## **Meeting Purpose:**

The purpose of the meeting is to introduce the Buffalo Team to the principles and practices of EWN and progress to date, then, following the first step of the EWN Implementation Process: a) identify opportunities for EWN-based solutions and b) prepare a detailed Opportunity Discovery for the highest value solutions identified.

The opportunities identified will span the full spectrum of Buffalo District's missions and projects (i.e. Navigation, Flood Risk Management and Environment).

#### Objectives:

The objectives for the collaborative meeting are to:

1. Provide an overview of the development of EWN, review progress to date and the path forward.

<sup>&</sup>lt;sup>1</sup> Strategic Risk Communication is a purposeful process of skilful interaction with stakeholders supported by appropriate information. It is an essential component of integrated risk management. Strategic Risk Communications helps decision-makers and stakeholders make well-informed decisions and take appropriate actions.

- Discuss Buffalo District opportunities and challenges with respect to applying EWN
- 3. Using tools developed to guide EWN project teams, identify specific EWN-based opportunities
- 4. Prepare a detailed Opportunity Discovery for the highest value solutions
- 5. Provide feedback on the use of the implementation tools for the first step in the EWN Implementation Process
- 6. Provide input into further development of the EWN Implementation Guide, and supporting methods and tools for the subsequent steps
- 7. Discuss requirements for success and next steps, including plans to complete Step 1: Opportunity Initiation

# **Pre-Meeting Assignment:**

- 1. Review the EWN Implementation Guidance overview and the EWN backgrounder (which follows below).
- 2. Bring at least one idea each to the meeting to collect, review, and distill into a general set for group discussion on where/why/when/how we might be able to act on these opportunities.

Time	Monday, December 1, 2014 (Day 1)	
1:00	Registration	
1:30	Welcome Welcome Around the table introductions Overview of the collaborative meeting purpose and objectives Implementing EWN in the Buffalo District – Introducing the challenge and the opportunity	<ul><li>LTC Jansen</li><li>Lisa Fiedler and Todd Bridges</li><li>Decision Partners</li></ul>
2:00	Overview of EWN and Accomplishments to Date (~10-min briefs)  Orient participants to EWN and progress to date  EWN Overview  RSM and EWN  Great Lakes Breakwaters  Horseshoe Bend  Post Sandy Natural and Nature-based Features  Duluth/Superior Harbor  Discussion of the four EWN elements and how to begin implementing them into projects (emphasis on partners)	<ul> <li>Todd Bridges</li> <li>Linda Lillycrop</li> <li>Tom Fredette</li> <li>Burton Suedel</li> <li>Todd Bridges</li> <li>Joe Kreitinger</li> <li>Decision Partners</li> </ul>
3:30	Break	
3:45	<ul> <li>Opportunity for EWN in the Buffalo District</li> <li>Overview of the Buffalo District's mission areas, issues, challenges and opportunities</li> <li>Great Lakes Restoration Initiative (GLRI)</li> <li>Lake Ontario Living Shoreline</li> <li>Open Lake Disposal and Beneficial Use</li> <li>Discussion of pre-meeting assignment</li> <li>Discussion of the four EWN elements, how to begin implementing them into projects and identifying key stakeholders</li> </ul>	<ul> <li>Lisa Fiedler, Ron Kozlowski, Dave Romano and team</li> <li>Decision Partners</li> </ul>
5:15	Wrap-Up  Comments and questions  Recap accomplishments of Day 1  Overview of agenda for Day 2	<ul><li>Lisa Fiedler</li><li>Todd Bridges</li><li>Decision Partners</li></ul>
5:30	Adjourn Day 1	
6:00	Optional Dinner	Friona House

Time	Tuesday, December 2, 2014 (Day 2)	
8:00	Overview of Day 2  • Address comments and questions from Day 1  • Review agenda and desired outcomes for Day 2  • Lunch logistics	Decision Partners
8:15	Overview of the EWN Implementation Guide and Process  Discuss the purpose of the EWN Implementation Guide and the EWN Process  Discuss Step 1 – EWN Opportunity Discovery  Discuss Breakout Group assignment	Facilitated     Discussion
8:45	Informal Break – Transition to Breakout Groups	
9:00	<ul> <li>Breakout Groups - EWN Opportunity Discovery (Assignment #1)</li> <li>Breakout Groups work on Assignment #1 using worksheets</li> </ul>	Facilitated     Discussion
	Task: Identify opportunities, potential EWN demo projects and/or current projects that could/do incorporate EWN principles; prioritize; work up the top 2-3 as opportunities	
11:30	Plenary – Breakout Groups Share Prioritized Opportunities	Facilitated     Discussion
12:00	Lunch - Order in	
12:45	Breakout Groups - EWN Opportunity Discovery (Assignment #2) • Breakout teams work on Assignment #2 using worksheets	Facilitated     Discussion
	Task: Work up a detailed Opportunity Discovery for the top priority identified in Assignment #1	
2:30	Break	
2:45	Plenary – Breakout Groups Share EWN Opportunity Discovery Assignments #2	Facilitated     Discussion
	<ul> <li>Each Breakout Group presents their Opportunity Discovery work from assignment #2 on their top priority from assignment #1</li> <li>Plenary discussion</li> </ul>	
4:15	Wrap-Up  • Comments and questions  • Recap accomplishments of Day 2  • Overview of agenda for Day 3	<ul><li>Lisa Fiedler</li><li>Todd Bridges</li><li>Decision Partners</li></ul>
4:30	Adjourn Day 2	
6:00	Optional Dinner	Bacchus

Time	Wednesday, December 3, 2014 (Day 3)	
8:30	Overview of Day 3  • Address comments and questions from Day 2  • Review agenda and desired outcomes for Day 3	Decision     Partners
8:45	<ul> <li>Breakout Groups - EWN Opportunity Discovery (Assignment #3)</li> <li>Breakout teams work on Assignment #3 using worksheets</li> <li>Task: Work up a detailed Opportunity Discovery for the second priority identified in Assignment #1</li> </ul>	<ul> <li>Facilitated Discussion</li> </ul>
10:15	Break	
10:30	Plenary - Breakout Groups Report  • Each Breakout team presents their second Opportunity Discovery from assignment #3  • Plenary discussion on all of the opportunities and requirements for success	Facilitated     Discussion
11:15	Feedback on the EWN Implementation Tools  • Discussion	Facilitated     Discussion
11:30	<ul> <li>Wrap-up</li> <li>Summary discussion of collaborative meeting results</li> <li>Discussion of path forward, next steps on the opportunities identified</li> <li>Feedback on the meeting</li> </ul>	<ul><li>Lisa Fiedler</li><li>Todd Bridges</li><li>Decision Partners</li><li>Participants</li></ul>
12:00	Adjourn	