WE WELCOME YOU TO OUR EVENT TO RECOGNIZE THE PUBLICATION OF
ENGINEERING WITH NATURE: AN ATLAS.
THIS BOOK SHOWCASES 56 PROJECTS FROM AROUND THE WORLD THAT
ILLUSTRATE THE PRINCIPLES AND PRACTICES OF ENGINEERING WITH NATURE.
THE ATLAS WAS DEVELOPED TO COMMUNICATE THE DIVERSITY
OF PROJECTS, CONTEXTS, AND ORGANIZATIONS THAT ARE ADVANCING WORLDWIDE
PROGRESS IN THE FIELD.

WE APPRECIATE YOU BEING PART OF THIS LAUNCH AND HOPE THAT YOU ARE INSPIRED BY THE BEAUTIFUL
PROJECTS IN THE ATLAS AND THE MANY BENEFITS THAT CAN BE ACHIEVED BY
ENGINEERING WITH NATURE.

U.S. Army Corps of Engineers
Engineering With Nature
National Building Museum • Washington, D.C.
January 16, 2019 • 10:30 a.m.-12:30 p.m.

The EWN Atlas Team is thankful for the many individuals that shared valuable project information and pictures in support of this project.
Program of Events

Call to Order ........................................ Dr. Jeff King
Deputy National Lead
Engineering With Nature Initiative
U.S. Army Corps of Engineers

Welcome ............................................. Mr. Chase Rynd
Executive Director
National Building Museum

Introduction of the EWN Atlas ............. Dr. Todd Bridges
National Lead
Engineering With Nature Initiative
U.S. Army Corps of Engineers

Civil Works Perspective ......................... Mr. James Dalton
Director Civil Works
U.S. Army Corps of Engineers

Partner and Stakeholder Perspectives:

Ms. Catherine Wright, Director of Digital and Skills,
Flood and Coastal Risk Management, Environment
Agency, United Kingdom

Mr. Cees Brandsen, Managing Director, Executive Board
Member, Rijkswaterstaat, The Netherlands

Dr. Steve Thur, Director of National Centers for Coastal
Ocean Science, National Ocean Service, National Oceanic
and Atmospheric Administration

Mr. Don McNeill, Director of Natural Infrastructure
Initiative and Strategic Growth Manager, Caterpillar Inc.

Dr. Lynn Scarlett, Vice President for Public Policy and
Government Relations, The Nature Conservancy

Mr. Brad Pickel, Executive Director,
Atlantic Intracoastal Waterway Association

Ms. Mary Draves, Vice President of Environment, Health,
Safety and Sustainability, Chief Sustainability Officer,
Dow Chemical Company

Dr. Donald Leo, Dean of College of Engineering,
University of Georgia

Closing Remarks ................................. Dr. Todd Bridges

Networking Social

EWN is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental, and social benefits through collaboration.

There are four critical elements that define the EWN approach:

- Using science and engineering to produce operational efficiencies
- Using natural processes to maximize benefit
- Increasing the value provided by projects to include social, environmental, and economic benefits
- Using collaborative processes to organize, engage, and focus interests, stakeholders, and partners

For further information about EWN and to access the electronic version of the book, please visit the following website:

www.engineeringwithnature.org

DOI
http://dx.doi.org/10.21079/11681/27929

Requests for copies of the book can be made to:

Dr. Todd S. Bridges
Todd.S.Bridges@usace.army.mil
601-634-3626