**FY23 N-EWN End-of-Year In-Progress Reviews**

Wednesday, October 4, 1230– 1500 CT

Thursday October 5, 1230 – 1405 CT

AUDIO CONFERENCE ACCESS INFORMATION

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USA TOLL FREE: 844-800-2712

MEEETING NUMBER/ACCESS CODE: 1991 33 9114

WEB MEETING: https://usace1.webex.com/meet/amanda.s.tritinger

***Note: All time slots are Central Daylight Time.***

**Wednesday, October 4, 1230– 1500 CT**

1230 J. King Welcome and Program Updates

1245 K. McKay **UGA 03** Factors enabling or restraining system-scale use of nature-based solutions

1255 K. McKay **UGA 07** Risk perception as a driver of adoption and use of nature-based solutions

1305 K. McKay **UGA 10** The role of social equity in executing nature-based solutions

1315 K. McKay **UGA 11** Engineering for biodiversity and ecosystems

1325 K. McKay **UGA 12** Education and Outreach

1335 K. McKay **UGA 13** Engineering With Empathy

1345A. Tritinger **UGA 08** Scaling Natural Infrastructure (NI): determining the sizes and combinations of NI to

reduce coastal and riverine flood hazards

1355 BREAK (10 min)

1405 D. Smith **UGA 09** Spatial prioritization of natural infrastructure to maximize benefits for people and

nature

1415 L. Provost **UF 01** Investigation of Ecological Drivers of Dune Stability to Inform Restoration Design and

Management Guidance

1425 D. Perkey **UF 02** Enhancing coastal resilience through thin layer placement

1435 T. Hesser **UF 04** Investigating Dune Morphologic Behavior on Decadal, Seasonal, and Individual Storm

Timescales to Inform Nourishment and Restoration

1445 A. Byrd **OU 01** Investigating Nature-Based Solutions to Address Water Quantity, Water Quality, and

Habitat Issues in Riverine Environments During Extreme Events

1500 ADJOURN

**Thursday, October 5, 1230 – 1405 CT**

1230 J. King Welcome and Program Updates

1245 M. Torres **UF 03** Optimal EWN solutions for wetland remediation: a FUNWAVE-based

1255 C. Piercy **UGA 04** Natural infrastructure lifecycles: function, resilience, maintenance, and lifespans

1305 S. Altman **UGA 02** Developing and Implementing a Holistic Framework for Monitoring Natural and

Nature Based Solutions

1315 S. Altman **UGA 06** Paired Extremes, Avoided Losses - Pre/Post Disaster Monitoring of Natural and

Nature Based Features

1325 D. Crane **UGA 15** Lower Missouri River Levee Setback Research Program

1335 A. Harris **ASU 02** Managed Aquifer Recharge Planning and Guidance Study

1345 T. Steissberg **ASU 03** Integrating water resources infrastructure with agricultural land

management to advance nature-based solutions for water quality

1355 M. Guilfoyle **ERT 23-06** Using EWN to Create Habitat for Threatened and Endangered Species in the Gulf

of Mexico: Demonstration of Conservation Planning with the USFWS

1415 ADJOURN

**CONFLICT**

TBD B. Herman **UGA 01** Characterizing USACE Natural and Nature-Based Feature (NNBF) projects

B. Herman **OU 02** Ecology and Engineering of Native Plants-Soil Interactions in Riparian Structures

B. Herman **UGA 05** NNBF Project Evaluation Processes: Past, Present, and Future of Evaluation Metrics

for Natural and Nature-base Infrastructure