

The N-EWN Knowledge Series

A Continuing Education Series about Engineering with Nature

Date: Thursday, June 16, 2022

Time: 12:30pm EST

Speaker: Ben Blachly (UGA)

Economic Valuation of Nature-Based Infrastructure

This presentation reviews *best economic valuation practices* for nature-based infrastructure projects of the kind implemented by the US Army Corps of Engineers. After reviewing and evaluating the Corps' current use of Benefit-Cost Analysis, an ecosystem services approach to capturing ecological and social benefits of Corps projects is advanced. Within the ecosystem services approach, benefit-relevant indicators are covered as a tool for monetizing benefits. A guide to different monetization techniques that can be used on top of the ecosystem services approach and benefit-relevant indicators to assign dollar values to project benefits that are not explicitly economic is presented. Finally, integration of social equity and risk aversion into Benefit-Cost Analysis is discussed.

To register please visit:
<https://bit.ly/3gR9ADL>



Save the date!

Upcoming webinars will take place the 3rd Thursday of every month!

June 16, 2022
12:30 EST

Topic: Economic valuation of nature-based infrastructure
Speaker: Ben Blachly (UGA)

July 21, 2022
12:30 EST

Topic: CSTORM Research, Design and Application
Speaker: Matthew Bilskie (UGA)

August 18, 2022
12:30 EST

Topic: TBD
Speaker: Matt Chambers

September 15, 2022
12:30 EST

Topic: Dam Removal Prioritization with Multiple Objectives
Speaker: Laura Catherine Naslund (AGU)

Continuing Education
Credit (CEC) is available
to all attendees.

Can't attend live?
Recorded webinars will be posted online at:
https://ewn.ercd.dren.mil/?page_id=112

Presented By:



Questions? Please contact:
Honna Steissberg
hsteissberg@limno.com

The N-EWN Knowledge Series

A Continuing Education Series about Engineering with Nature

Economic Valuation of Nature-Based Infrastructure

Date: Thursday, June 16, 2022

Time: 12:30pm EST

Speaker: Ben Blachly (UGA)

This presentation reviews *best economic valuation practices* for nature-based infrastructure projects of the kind implemented by the US Army Corps of Engineers. After reviewing and evaluating the Corps' current use of Benefit-Cost Analysis, an ecosystem services approach to capturing ecological and social benefits of Corps projects is advanced. Within the ecosystem services approach, benefit-relevant indicators are covered as a tool for monetizing benefits. A guide to different monetization techniques that can be used on top of the ecosystem services approach and benefit-relevant indicators to assign dollar values to project benefits that are not explicitly economic is presented. Finally, integration of social equity and risk aversion into Benefit-Cost Analysis is discussed.

Save the date!

Upcoming webinars will take place the 3rd Thursday of every month!

June 16, 2022
12:30 EST

Topic: Economic valuation of nature-based infrastructure
Speakers: Ben Blachly (UGA)

July 21, 2022
12:30 EST

Topic: Consideration of Natural Infrastructure for Flood Hazard Reduction in a Numerical Modeling Framework (Part 2)
Speaker: Matthew Bilskie (UGA)

August 18, 2022
12:30 EST

Topic: TBD
Speaker: Matt Chambers

September 15, 2022
12:30 EST

Topic: Dam Removal Prioritization with Multiple Objectives
Speaker: Laura Catherine Naslund (AGU)

Continuing Education
Credit (CEC) is available
to all attendees.

Can't attend live?
Recorded webinars will be posted online at:
https://ewn.ercdc.dren.mil/?page_id=112

Presented By:



Questions? Please contact:
Honna Steissberg
hsteissberg@limno.com

The N-EWN Knowledge Series

A Continuing Education Series about Engineering with Nature

Economic Valuation of Nature-Based Infrastructure

Date: Thursday, June 16, 2022

Time: 12:30pm EST

Speaker: Ben Blachly (UGA)

This presentation reviews *best economic valuation practices* for nature-based infrastructure projects of the kind implemented by the US Army Corps of Engineers. After reviewing and evaluating the Corps' current use of Benefit-Cost Analysis, an ecosystem services approach to capturing ecological and social benefits of Corps projects is advanced. Within the ecosystem services approach, benefit-relevant indicators are covered as a tool for monetizing benefits. A guide to different monetization techniques that can be used on top of the ecosystem services approach and benefit-relevant indicators to assign dollar values to project benefits that are not explicitly economic is presented. Finally, integration of social equity and risk aversion into Benefit-Cost Analysis is discussed.

Save the date!

Upcoming webinars will take place the 3rd Thursday of every month!

June 16, 2022
12:30 EST

Topic: Economic valuation of nature-based infrastructure
Speakers: Ben Blachly (UGA)

July 21, 2022
12:30 EST

Topic: Consideration of Natural Infrastructure for Flood Hazard Reduction in a Numerical Modeling Framework (Part 2)
Speaker: Matthew Bilskie (UGA)

August 18, 2022
12:30 EST

Topic: TBD
Speaker: Matt Chambers

September 15, 2022
12:30 EST

Topic: Dam Removal Prioritization with Multiple Objectives
Speaker: Laura Catherine Naslund (AGU)

Continuing Education
Credit (CEC) is available
to all attendees.

Can't attend live?
Recorded webinars will be posted online at:
https://ewn.ercdc.dren.mil/?page_id=112

Presented By:



Questions? Please contact:
Honna Steissberg
hsteissberg@limno.com

The N-EWN Knowledge Series

A Continuing Education Series about Engineering with Nature

June 16, 2022, 12:30 pm ET

Topic: Economic Valuation of Nature-Based Infrastructure
Speaker: Ben Blachly (AGU)

Contact: ben.blachly@uga.edu

HEAD SHOT Here

Save the Date!

Upcoming Webinars will be held the 3rd Thursday of each month!

July 21, 2022
12:30 EST

Topic: *Consideration of Natural Infrastructure for Flood Hazard Reduction in a Numerical Modeling Framework*
Speaker: Matthew Bilskie (UGA)

Stay tuned for details about other upcoming webinars!

July 21, 2022
August 18, 2022
September 15, 2022
October 20, 2022

To register please visit:
<https://bit.ly/3gR9ADL>



Continuing Education Credit (CEC) is available to all attendees.

Can't attend live?
Recorded webinars will be posted online at:
https://ewn.ercd.dren.mil/?page_id=112

Presented By:



Questions? Please contact:
Honna Steissberg
hsteissberg@limno.com