



**SAVE THE DATE**

# Carbon Stewardship in Southeastern Wisconsin: Integrating carbon into natural resource management

## PURPOSE:

There is increasing interest in managing ecosystems to sequester and store carbon to help mitigate climate change. In some cases, managing for carbon will align with other management goals while in other cases, there may be trade-offs to consider. However, many natural resource managers lack sufficient training in considering climate mitigation goals alongside other management goals.

This workshop will support natural resource managers to incorporate carbon as an additional management goal in non-forested ecosystems (oak savannas, mesic prairies, and non-forested wetlands). This workshop builds on a case-study carried out by The Nature Conservancy and the Northern Institute of Applied Climate Science at the Newell and Ann Meyer Natural Preserve in the Mukwonago River Watershed in southeastern Wisconsin.

## OUTCOMES:

In this interactive, one-day workshop, participants will:

- **Review regional climate trends and impacts** on oak savannas, mesic prairies, and non-forested wetlands
- **Identify how climate change risks** vary with site conditions across southeastern Wisconsin
- **Develop an understanding of ecosystem carbon science** specific to oak savannas, mesic prairies, and non-forested wetlands
- **Consider how management actions affect carbon and other management goals**

## TARGET AUDIENCE:

Land managers in southeastern Wisconsin working in oak savannas, prairies, and wetlands

## WHEN & WHERE?

**September 12th:** Honey Creek Collective, East Troy, WI

**8:30am to 4:00pm** (Doors open at 8:30am, workshop starts at 9am)

## REGISTRATION

**Workshop is FREE but please register by September 1<sup>st</sup>:**

<https://forestadaptation.org/carbon-stewardship-SE-Wisconsin>

## QUESTIONS

Contact Adrienne Keller ([kellerab@mtu.edu](mailto:kellerab@mtu.edu)) or Brian Miner ([brian.miner@TNC.ORG](mailto:brian.miner@TNC.ORG))

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