NLC TUDARE (Trout Unliited Driftless Area Restoration Effort) Message Map

www.tu.org/nlc



Facebook: Trout Unlimited Instagram: @TroutUnlimited Twitter: @TroutUnlimited NLC Workgroup Contact Info

Chair: Bob Sodders

bsodders@buildwithball.com

(515) 208-0747

Driftless Area Program Coordinator: Sara Strassman

Sara.Strassman@tu.org

608-666-1632

Three goals:

1

Reduce soil erosion and pollution.

2

Improve habitat supporting coldwater fish species.

3

Expand recreational opportunities.

Workgroup Initiatives

- Project planning/Dilligent execution
- Building trust/Alliances
- Stewardship/Monitoring
- Improved water quality
- Great fisheries
- Multiple species benefits
- Angler access
- Innovative and durable projects
- Reconnecting streams with floodplains
- Buffer streams against climate change
- Encouraging and exchanging research on riparian restoration.



WHY are we doing this?

We endeavor to improve water quality thoughout the region and provide great fisheries for generations to come with increased angler access.

How does the TUDARE Workgroup work?

The workgroup is organized as a volunteer led group under TU's NLC and supported by TU staff and Trustees

You do not need to be an NLC member to participate

The Workgroup meets monthly via conference call to share resources, at the TU Regional Rendezvous and the Annual Meeting

What can I do?

Visit <u>www.tu.org</u> often to check out the resources and information available

Volunteer! There are many opportunities to get involved. Contact Sara Strassman or Bob Sodders to get involved.

Visit:

https://www.facebook.com/TU-Driftless-Area-Restoration-Effort-TUDARE-165502783482372/ for more information/ activities we have planned.

Utilize the <u>TU Capacity</u> wheel to encourage multiple levels of involvement

Join us on a monthly phone conference for ideas and information regarding ongoing efforts.

Create a plan for your council/chapter that details how you can volunteer to assist restoration efforts. communication strategies for future planning

Reach out to the TU community for support and assistance.