

RIVER RESTORATION TOOLKIT

Empowering Our Community to Restore, Monitor, and Protect Our Rivers

Local volunteers, landowners, and organizations are coming together to restore and protect the health of our rivers and creeks. These tools help our community explore flood impacts, document recovery, and track the success of local restoration projects.

Vegetation Loss Analysis

Purpose: Explore how our major flood event has impacted riparian vegetation.

How it helps:

- Compare pre- and post-flood conditions using high-resolution imagery.
- Identify areas where vegetation was lost or is recovering.
- Scan the QR code to explore your watershed's story of change.

Photo Monitoring Program

Purpose: Help track changes over time, identify areas of concern, and celebrate recovery.

How it helps:

- Build a visual timeline of riparian recovery and erosion control success.
- Engage schools, landowners, and volunteers in citizen science.
- Scan the QR code to submit photo points.

Community Planting Survey

Purpose: Track where plants are going and growing! How it helps:

- Document trees, shrubs, grasses, and seeds planted through local restoration giveaways.
- Map planting success stories and track restoration efforts.
- Scan the QR code to add your planting to the map.

Get Involved

Together, we can restore resilient riparian ecosystems, protect water quality, and strengthen our community's connection to the river.

Your photos, your plants, your river. Let's grow a healthier watershed together!









