Building Capacity for Sustainable Watershed Management in Illinois Program Agenda Abraham Lincoln Presidential Library Springfield, IL Friday, October 10th

9:00 - 9:30 Registration

9:30 - 10:00 Welcoming Remarks

10:00-11:00 Water Quality in Illinois: Issues, Barriers, and Possible Solutions - Amy Walkenbach, IEPA & Kim Erndt, Prairie Rivers Network

• Common activities among groups – Where proper training is important and what is necessary for watershed management

Monitoring

Outreach

Assessment

Planning

WQ Protection

WQ Restoration

Habitat Protection

Evaluation

• Watershed Assessment Survey: Why we created it and what have we learned from your participation.

11:00 - 12:00 Using a Watershed Framework to Develop and Implement Sustainable Practices - Charlie MacPherson, Tetra Tech Inc.

- How to establish common goals and identify relevant authorities among organizations
- Identifying areas of expertise available within the watershed
- Coordinating specific activities within the watershed to minimize duplication of effort; leveraging funds
- A quantitative road map to meet water quality goals
- Nine elements of watershed planning to make your plans more robust

12:00 - 12:45 Lunch Provided

- 12:45 1:45 Tools to Strengthen Sustainability of Watershed Management Efforts Dave Kamps, Hach Environmental & Linda Stalker Prokopy, Ph.D., Purdue University
 - Modeling tools that watersheds can use DFLOW, AQUATOX, WASP7, QUAL2K, BASINS
 - Monitoring tools: MS4 program, biological monitoring, discharge monitoring, ambient monitoring, wet weather, etc.
 - Outreach tools Social Indicators
- 1:45- 2:45 Lessons Learned from Successful Partnerships: What Worked and Why?
 - Friends of Fox River
 - The Conservation Foundation Steve McCracken
 - Embarras River Management Association/Illinois Watershed Association Greg Sherwood
 - IDNR Watershed Planner Jeff Boeckler
- 2:45 1:55 Ten Minute Break
- 1:55 3:45 Moving Forward Discussion led by Charlie MacPherson, Tetra Tech Inc.
 - How can this group continue to explore opportunities to seek common interest for establishing more sustainable approaches through coordination and leveraging resources and authorities
 - How can today's workshop attendees achieve watershed planning goals by: 1) continuing to explore opportunities; 2) determining common interests for establishing more sustainable approaches; and 3) maximizing opportunities through coordination and leveraging of resources and authorities?
 - Who needs to be involved?
 - Next steps and action items