

DEVELOPMENT of WETLAND WATER QUALITY STANDARDS

Wetlands Webinar

January 23, 2013

Jason Childress & Rebecca Veiga Nascimento
Oklahoma Water Resources Board

Webinar Agenda

- Review work group meeting agenda
- Steps to brainstorming
- Multi-voting process
- Questions & wrap-up

January 30th – Meeting Agenda

- Meeting Task: To brainstorm wetland characteristics and discuss/organize output
- Meeting Desired Outcome: As a team, generate a list of key wetland characteristics that can be used to develop beneficial use descriptions

January 30th – Meeting Agenda

- Call meeting to order & introductions
- Tech. presentation: Overview of Wetland Science
- Wetland brainstorming
- Wrap-up & next steps
- Feedback on webinar & meeting format

Why Brainstorm?

- ❑ Get everyone involved
- ❑ Generate free flow creative ideas
- ❑ Full range of ideas for consideration
- ❑ Explore new ideas & challenge traditional thinking



Brainstorming Rules

- ❑ Ideas flow freely
- ❑ No bad ideas
- ❑ Evaluate later
- ❑ No debating
- ❑ Group participation
- ❑ Think in new ways
- ❑ Build on others ideas



Steps to Brainstorming

1. Ready set - STORM
2. Record all ideas/output
3. Discuss/clarify output
4. Sort output
5. Prioritize output (general consensus or multi-voting, if needed)

Multi-Voting

- What is it...
 - ▣ Decision-making tool that helps a group prioritize a long list of ideas
- Sticker voting method
 - Each group member receives a set of sticker dots
 - Members place the dots next to their favorite ideas based on voting criteria
 - Can't put all your sticker dots on one idea
 - Tally the dots to arrive at prioritized ideas

Post Brainstorming

- OWRB staff integrates brainstorming output into potential beneficial use descriptors for additional group discussion & feedback at next meeting

Questions



Nymphaea odorata
American white water lily



Lemna minor L.
Common duckweed