Watershed Protection Plan Update and Stakeholder Feedback

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Nine Elements of Watershed Protection Plans

1. Identify the sources and causes of pollution Complete
2. Estimate the necessary load reductions Complete
3. Describe Point Source and Non-Point source management measures In Progress
4. Assess the technical and financial assistance needed In Progress
5. Design an informational/educational component Complete
6. Develop a schedule of implementation In Progress
7. Set interim measurable milestones for progress Complete
8. Establish criteria to determine load reductions Complete
9. Create a monitoring component Complete

Cedar Creek Watershed Protection Plan

1. Is the watershed assessment accurate?
2. Are the computer modeling and water quality testing methods explained clearly?
3. Is the language acceptable to a wide audience?
4. Can the Plan be used to persuade funding sources and influence policy makers?
5. Does the Plan adequately express the urgency of water quality concerns?
6. What would you change?

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Work Group Sessions

- Review portion of watershed plan
- Does this represent the decisions and work of your group?
- Are the descriptions of BMPs accurate?
- Is the management strategy clear?
- What would you change?

Cedar Creek Watershed Protection Plan

- Plan draft is available at http://nctx-water.tamu.edu
- Please contact David Waidler 972-952-9689 or d-waidler@tamu.edu for specific feedback or commentary.