Monitoring Worksheet

Please check the Spring Branch Watershed Plan out by clicking here.

Spring Branch watershed (see below for map of watershed) landowners have created a worksheet to record and evaluate BMPs in the watershed. The worksheets gather momentum when added to the congregate and this information gives funding agencies a quick snapshot of the whole watershed, which includes the seriousness of the landowners towards making improvements. Having the information at hand would mean greater chances for successful funding dollars for you!

- Project name or NRCS project name or code #:(there are over projects the NRCS has available which you could do with financial and technical backing click <u>here</u> to check it out or go to: https://efotg.sc.egov.usda.gov/treemenuFS.aspx
- 2. When did you start or when would you like to start this project:
- 3. Completed:
- 4. Approximate cost:
- 5. Attach before and after photos:
- 6. Why did you do this project?
- 7. Is it working?

8. What unexpected costs or frustrations came up?

9. What was the scope of the project?

10. How many feet / acres?

- 11. What are your expected benefits?
- 12. Have you seen a change in wildlife using the area after the project?
- 13.Did you receive any technical assistance for this project?
- 14.Do you have any projects you would like to be doing in the near future?
- 15. Would you like financial or technical backing for any of these projects?

16. Which goals do you think you project applies to (circle all that you think apply):

- Reduce the sediment and nutrient loading from creek banks.
- Reduce sediment and nutrient loading from livestock and row crop operations.
- Address volume and velocity of water runoff to enhance water quality.
- Utilize practices that protect and/or enhance wildlife habitat.
- Consider landowner needs with each project and practice.
- Maintain and support a sustainable farming community.

17. Are you interested in becoming more involved in the Spring Branch Watershed?

18.Name:

Return to:

Location of project:

