UPPER OCMULGEE RIVER SOIL & WATER CONSERVATION DISTRICT

ANNUAL PLAN OF WORK FISCAL YEAR 2023 (July 1, 2021 – June 30, 2022)

- 1. Sponsor and provide funding, when available, for students to represent the District in the Envirothon program, Soils Judging teams, and other natural resource and environmental competitions.
- 2. Sponsor tuition from District funds for qualified students from the District to attend the Youth Natural Resources Conservation Workshop to introduce them to the concepts of soil and water conservation.
- 3. Recognize excellence in conservation by district cooperators whenever appropriate.
- 4. Promote public understanding for the need for soil and water stewardship by purchasing and distributing conservation education materials and programs.
- 5. Continue to promote USDA Farm Bill programs offered through NRCS.
- 6. Maintain membership in and pay membership dues contingent upon funds to the National Association of Conservation Districts, the Georgia Association of Conservation District Supervisors, and the Upper Ocmulgee River Resource Conservation and Development Council; and to cooperate with these groups to jointly promote soil and water conservation goals.
- 7. Maintain a collaborative relationship with the Cooperative Extension Service in Jasper and Newton Counties, dealing with agricultural issues, conservation education, and outreach activities such as 4-H and FFA involvement.
- 8. Purchase supplies, pay communication costs, and purchase equipment needed to conduct the District's goal of protecting soil and water resources.
- 9. Provide educational and informational materials to schools, landowners, and other groups to promote the need for management and protection of soil and water resources.
- 10. Purchase conservation equipment, as needed, to demonstrate new and innovative methods of installing Best Management Practices to farmers and landowners.

- 11. Provide supervisors with financial resources to improve their knowledge of conservation issues, and assist supervisors with financial resources to individually promote the programs of the District. Provide per diem payment and mileage payment for supervisors to attend Supervisor Training and the GACD's Annual Meeting when funds are available.
- 12. Seek outside sources of income to strengthen and support District activities and programs.
- 13. Manage and direct funding received from grants, donations, and other sources which assist the District in the promotion of soil and water conservation methods.
- 14. Arrange publicity and expend funds for public outreach to increase the public's awareness of the need for soil and water conservation.
- 15. Appoint committees, as necessary, to plan and conduct special District promotions of soil and water conservation programs.
- 16. Promote dialogue with elected representatives on the county, state and federal levels, and expend funds for meeting expenses to keep these leaders informed of conservation concerns and programs.
- 17. Provide oversight of District funds by the annual review of expenditures and income, and provide a detailed financial report to the Georgia Soil and Water Conservation Commission at the end of each fiscal year.
- 18. Fulfill the District's responsibility under the Georgia Erosion and Sediment Control Act.
 - A. Review Erosion and Sediment Control Review Plans at each district Meeting.
 - B. Periodically review the Erosion and Sediment Control programs for Newton and Jasper Counties.
- 19. Support the "Keep Covington Clean and Beautiful" and the Jasper County "Keep Georgia Beautiful" education programs by providing financial and technical support.
- 20. Continue support of the Jasper County Sustainable Ag Initiatives by working with cooperating agencies to find suitable locations for projects and by sponsoring educational activities.
- 21. Support Career Fairs and outdoor education in schools.

- 22. Host Workshop in district to provide education on relevant topics for district when possible.
- 23. Begin an Affiliate Member program to encourage more citizens to get involved in soil and water conservation.