ANNUAL PLAN OF WORK
FY 2022
Land Use
Develop resource information and technical assistance for local land users to promote and encourage the use of the best available technologies for sound land use practices and water and soil conservation.

Actions:
• Encourage the development, update and use of conservation easements for individual landowners and developers.

• Address concerns in the area of water quality and resource management including issues that may relate to sanitary sewer overflows (inflow and infiltration), storm water management, waters already determined to be impaired and total maximum daily load (TMDL) determinations.

• Support watershed planning for better storm water management.

• Encourage the implementation of local legislation (Example - Chapter 14 - Land Development) that promotes the preservation of greenspace, open space and conservation of natural resources, at the same time planning for subdivision and development of land.

• Assist and encourage the formation of watershed alliances to promote community awareness and protection of local natural resources and environmental features.

Erosion and Sediment Control
Work closely with the local units of government, developers and builders to fully implement the Erosion and Sediment Control Act of 1975, as Amended.

Actions:
• Conduct overviews of the Issuing Authorities to ensure that they are adequately implementing the Erosion and Sediment Control Act. This includes inspections, timeliness and effectiveness of enforcement responses, and the Issuing Authority's efficiency at returning violators to compliance.

• Review plans from the county and local municipalities in accordance with the Erosion and Sediment Control Act.

• Hold Meetings (open to the public) at least 10 per year to review erosion and sediment control issues and concerns with the Issuing Authority and to discuss District activities.

• Develop periodic written evaluations of the Issuing Authorities which outlines findings and makes any needed recommendations for improving the program.
• Review the local erosion and sediment control ordinances periodically with local inspectors and officials to insure full knowledge and understanding.

• Standardize and implement Memorandum of Agreement with local municipalities as needed.

Education
Develop a strong information and education program for local students and citizens.

Actions:
• Participate in conservation activities throughout the District, interacting with other conservation groups, legislators, and citizens. Work to create a network that disseminates information and promotes conservation ideals for citizens and landowners within the District.

• Maintain membership in professional organizations and associations that promote goals that are similar to those of the District.

• Develop news articles for local papers on District activities, conservation workshops and conservation issues.
• Sponsor and select at least two students to attend the Natural Resource Conservation Workshop.

• Recognize individuals for their contributions to soil and water conservation and promote greater participation.

Legislative
Develop a social and political climate that supports conservation and the wise use of soil and water resources.

Actions:
• Keep city, county, state and federal officials informed about District programs and provide assistance as needed.

• Stay informed of local regional and statewide issues, monitor environmental legislation, and make contacts with Senators and Representatives, urging support for the District's position on these issues.

• Annually review the memorandum of understanding between the District and the NRCS.
Funding and Financial Growth

Actions:

- Seek outside sources of income to strengthen and support District activities and programs. (Example: Find Sponsors to supplement costs of sending of students to Natural Resource Conservation Workshop)

- Manage District financial and material resources to meet District goals in an efficient and productive manner as prescribed by state guidelines.

- The DeKalb County Soil and Water Conservation District will expend their funds in compliance with state law, and, the District will conduct an annual audit.