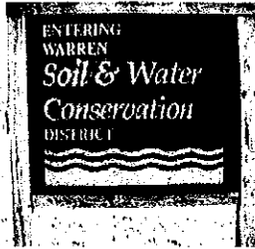


What are Soil and Water Conservation Districts?

Soil and Water Conservation Districts were established in the 1930s in response to the devastation of the Dust Bowl and other critical conservation problems of the time. Dr. Hugh Hammond Bennett, a North Carolina native from Anson County, was instrumental in coordinating national efforts toward solving the conservation challenges that the country faced. Dr. Bennett can be credited with the soil and water conservation programs around the nation today.



You'll find 96 Soil and Water Conservation Districts across North Carolina. They identify and plan local natural resource conservation work, present conservation education programs for students and adults, and coordinate the efforts of federal and state agencies within the district.

The Warren Soil and Water Conservation District was officially formed on May 3, 1961 when Fishing Creek Conservation District, comprised of Halifax and Warren counties, was dissolved into individual county districts. Warren SWCD is the only county governmental agency charged by general statute with the responsibility of conserving the natural resources.

Let us help with your resource concerns!

Warren Soil and Water Conservation District

820 Hwy. 158 Business West
Suite 102, FSA Service Center
Warrenton, N.C. 27589

Phone: 252-257-3836, ext. 3

Fax: 252-257-4499

Website: www.ncwarrenswcd.com



Warren Soil and Water Conservation District Supervisors

(from left to right)

David Clary

Leonard Kilian, Chairman

Herman Collier, Vice Chairman

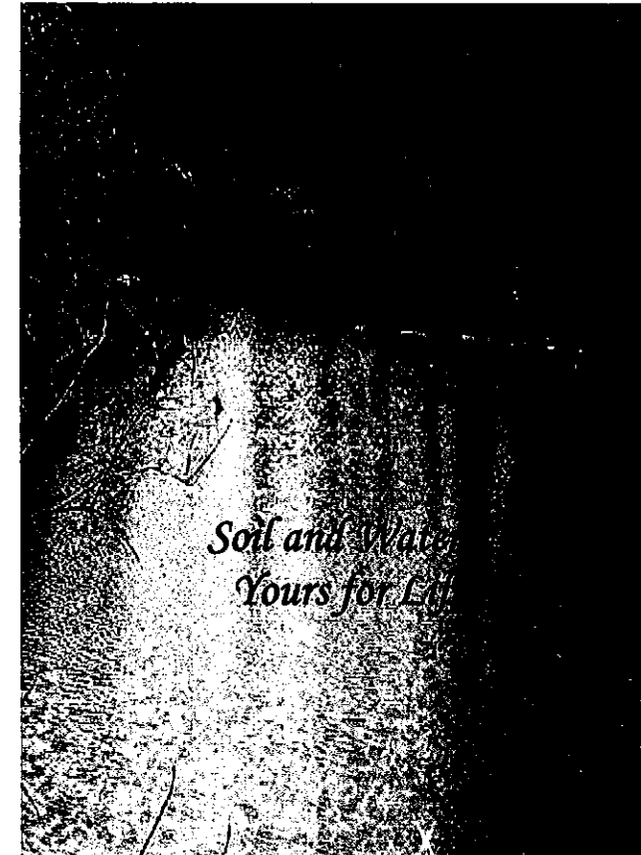
Mike Hight

Leon Williams, Treasurer



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WARREN SOIL AND WATER CONSERVATION DISTRICT



Mission:

To provide leadership in a partnership effort to help people conserve, improve, and sustain our natural resources and environment.

