



Sauk River Watershed District
524 4th Street South
Sauk Centre MN 56378
Phone: (320)-352-2231
Fax: (320)-352-6455
Web: www.srwdmn.org

The Sauk River Watershed District is currently seeking applications for the position of **Seasonal Environmental Technician/Intern**.

Classification: Seasonal (up to 6 months)
Wage : \$18.00 - \$22.00/hour
Location: Sauk Centre, Minnesota
Benefits: Sick Leave
Close Date: 4:30 p.m., February 6th, 2026

General Description

The Seasonal Environmental Technician/Intern is responsible for assisting in the implementation and coordination of environmental programs and practices that deal with natural resource planning and protection and a variety of activities that will provide for sound water management. The position will assist with ditch and permit inspections and reporting, assist with monitoring activities, assist with inspections and reporting of Best Management Practice (BMP) Contracts, assist in implementation of educational programs within the District, and conduct other administrative activities as necessary. Most of the work will be conducted outside the office. The position duration will be for a period up to 6 months. The position can lead to advancement within the SRWD.

Minimum Qualifications

Enrolled in, or completed, a 2 or 4 year Science program or equivalent in the field of environmental studies/science, water resources, biology, ecology or a related field. Familiarity with stream hydrology, water quality monitoring and chemistry, and public presentation is preferred. Good communication and computer skills are required. A satisfactory background check will be required.

How to Apply

Interested candidates should send a Letter of Application **and** Resume to: Jon Roeschlein, District Administrator, Sauk River Watershed District, 642 Lincoln Road, Sauk Centre, MN 56378 or via email to: jon@srwdmn.org. Full job description is available online at www.srwdmn.org or by emailing jon@srwdmn.org. Applicants are strongly encouraged to review the full position description before applying.