**PROJECT:**

West Fork Singletrack Trail in SW Minnesota

**PROJECT MANAGER:**

Timothy J. Stahl, PE 22472

Jackson County Engineer/Public Works Director

(507) 849-7252

**EXPERIENCE:**

Timothy J. Stahl (Tim) has been practicing civil engineering in Minnesota for over 30 years.

The first 10 years of his career were spent at the Minnesota Department of Transportation (DOT) as a Project Manager in Final Design, Hydraulics, and Preliminary Engineering. The majoring of his time at the DOT involved developing the Trunk Highway 100 corridor including the necessary layouts, public involvement, and environmental documentation. His final position at the DOT saw Tim responsible for Preliminary Engineering for the Southwestern quadrant of Twin Cities.

For the last 20 years Tim has been acting as the Jackson County Engineer & Public Works Director. This position is responsible for all road construction, road maintenance, drainage engineering, and parks & trails improvements and maintenance.

**ORGANIZATION DESCRIPTION:**

Jackson County is located in South West Minnesota on the southern border with Iowa and three counties east of the South Dakota boarder. Parks and Trails are a department within the Jackson County Public Works Department. Besides having a well-established park system, Jackson County in cooperation with the Friends of the Jackson County Trails, has in the last 15 years developed a trails system in and around a series of county parks plus trails in two of its larger communities.

Friends of the Jackson County Trails formed in 1998 with a goal to develop a trail system throughout Jackson County. The group is committed to improving the way of life in our area, increased economic opportunities for residents, and provide safer means of outdoor activities, with dreams of bringing families, friends, and communities together. The Friends of the Jackson County Trails act as an advisory committee promoting an active partnership among landowners, schools, citizens, and communities in planning Jackson County Trails.