

St. Marks River Watershed Surface Water Improvement and Management Plan - SWIM

Restoration Plan Database: Crystal Reports of Individual Plan Summaries

I. BASIC PLAN DATA

Plan name:

St. Marks River Watershed Surface Water Improvement and Management Plan - SWIM

Brief description of plan:

The plan is organized into a hierarchy of programs, goals, issues, objectives, and projects. Programs are general categories used to divide the plan into distinct subject areas based upon priority issues that have been identified for the watershed by the Technical Advisory Committee. The plan addresses the priority issues (water quality, land use, pollution, environmental factors, and public awareness) through the following four programs - Watershed Management Program, Biological Concerns Program, Water Quality Program, and Public Awareness Program. Each of the programs has a set of goals, issues, and objectives to guide its implementation, as well as projects. The program goals are broad based, identify ultimate program objectives and provide the underlying framework for the plan. The overall watershed covering approximately 1,170 square miles, extends from Thomas County in the red clay hills region of southern Georgia to the Gulf of Mexico. The watershed includes the St. Marks River, its major tributary the Wakulla River, Apalachee Bay, and lakes Miccosukee, Lafayette, and Munson.

Region the plan is located within:

Gulf of Mexico Region

Watershed(s) included within the plan:

G090x , G093x

Area plan covers (in square miles):

1,170.00 square miles

Plan scale:

State

Plan's lead organization(s):

Northwest Florida Water Management District

Plan's Main Contact Information:

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On-line version of plan:

Date of original plan:

5/1997

II. TECHNICAL INFORMATION

Plan includes restoration goals: N

Plan recommends restoration of specific project sites:

N

Plan includes a discussion of funding sources:

Y

Plan addresses long-term protection of restored sites:

N

Partners included in developing the plan:

Federal
State
Local
Business/Industry
Academia

Type(s) of public outreach included during plan development:

Information not available

Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation):

Y

Plan discusses the application of innovative approaches to restoration:

N

Plan make use of GIS mapping capabilities:

N

Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by:

G

Plan addresses monitoring/reference sites for project level monitoring by:

N

The plan discusses or coordinates with other restoration plans covering the same geographic area:

N

Other plan names:

Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):

N