

Table 7.1: Projects in the City of Tallahassee/Leon County Stormwater Management Plan

Priority ¹	Basin	Project
<i>Recommended Non-Structural Improvements</i>		
Low	Fred George	Wetlands Restoration (N. Creek)
Low	Fred George	Preserve or Acquire Fred George Sink
Low	Lafayette	Floodplain Preservation (Alford Arm and N.E. Drainage)
<i>Recommended Structural Improvements</i>		
Low	Fred George	Culvert Enlargement under R&R (South Creek)
Low	Fred George	Mission Rd Culvert Enlargement and Presettling Basins
Low	Jackson	Rhoden Cove
Medium	Jackson	Lake Charles Pond
Medium	Jackson	Lexington Pond
Medium	Jackson	I-10 Pond
Medium	Jackson	Okeeheepkee Pond
Medium	Lafayette	Park Ave. Pond
Medium	Lafayette	County Pond Expansion
Medium	Lafayette	Lonnbladh Rd. Pond
High	Munson	East Branch Stormwater Facilities
Medium	Munson	Mission Rd. Culvert Enlargement
Medium	Munson	Adams Street Culvert Enlargement
Low	Munson	Orange Avenue Pond
Low	Munson	Eisenhower Pond
Low	Munson	North Ridge Rd. Wetland Preservation
Low	Munson	Meridian Street Culvert Enlargement

Note: 1. Priority rankings were provided by the City Stormwater Management Division but should be interpreted with the following in mind. Criteria for comparing relative importance of projects are difficult to define, and tend to evolve over time depending on community concerns. Capital spending on infrastructure is often driven by opportunity and does not necessarily follow a prioritized listing. Further, criteria between plans are not consistent so a comparison between projects in Tables 7.1 and 7.2 is not possible. Finally, the ordering of these projects should not be narrowly interpreted as an order for implementation or grant funding.

Source: City of Tallahassee/Leon County Stormwater Management Plan and City Stormwater Management Division

Table 7.2: Projects in the Leon County Stormwater Master Plan

Ranking Score ¹	Basin	Project (model number)	Type
10	Lake Iamonia	Proctor Watershed	Drainage/Treatment System
8/5 (Alt.#1/#2)	Bird Sink	US 90 (1060)	Road Drainage
8	Bird Sink	Crump Road (1170)	Treatment System
8	Patty Sink	US 90 (1020)	Road Drainage
7	St. Marks	Chaires Crossroad (1046)	Road Drainage
7	Patty Sink	Jefferson Road (3010)	Road Drainage
6	Bird Sink	US 90 (4090)	Treatment System
5	Patty Sink	Miccosukee Road (2080)	Drainage/Treatment System
4	Lake Iamonia	Killearn Lakes II Watershed	Drainage/Treatment System

Table 7.2: Projects in the Leon County Stormwater Master Plan (Continued)

Ranking	Basin	Project (model number)	Type
3	St. Marks	Buck Lake Road (1170)	Road Drainage
3	St. Marks	Buck Lake Road (4040)	Treatment System
3	Bird Sink	Miccosukee Road (3050)	Road Drainage
3	Bird Sink	Baum Road (1070)	Road Drainage
3	Hammock Sink	Moccasin Gap Road (1010)	Road Drainage
1	Bird Sink	Floodplain Easement	Easement
1	Bird Sink	Floodplain Preservation	Land Acquisition
1	Patty Sink	Floodplain Preservation	Land Acquisition
1	Copeland Sink	Buck Lake Road (1060)	Road Drainage
1	Copeland Sink	Floodplain Preservation	Land Acquisition
0/-11 ²	Upper Ochlock.	Riverwood Road (1180)	Drainage/Treatment System
0	Patty Sink	SR 59 (1190)	Drainage/Treatment System
-1	St. Marks	Benjamin Chaires Rd (1120)	Road Drainage
-1	Patty Sink	Old Settlement Road (2055)	Road Drainage
-2	Copeland Sink	Baum Road (1010)	Road Drainage
-3	St. Marks	Floodplain Preservation	Land Acquisition
-4/-7 ²	St. Marks	Wadesboro Road (7150)	Treatment System
-4	Upper Ochlock.	Autumn Woods (1260)	Road Drainage
-5	St. Marks	Pennewan Trace (1210)	Treatment Syst./Acquisition
-5	Bird Sink	McCracken Road (3010)	Drainage/Land Acquisition
-6	St. Marks	Floodplain Easement	Easement
-12	Lafayette Oaks	Lafayette Oaks	

Notes: 1. Ranking scores were based on multiple criteria including problem severity, expected benefits and difficulty and cost of implementation. Similar to those projects prioritized by City Stormwater Management (Table 7.1), the ordering of these projects should not be narrowly interpreted as an order for implementation or grant funding.

2. First ranking score is for alternative 1 and second score is for alternative 2 as detailed in the Stormwater Plan.

Source: Leon County Stormwater Master Plan