

IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF GEORGIA  
ATLANTA DIVISION

UNITED STATES OF AMERICA,  
and the STATE OF GEORGIA,

Plaintiffs,

v.

DEKALB COUNTY, GEORGIA,

Defendant.

Civil Action No.

**APPENDICES TO CONSENT DECREE**

Appendix A - Map of DeKalb County, Georgia Sewer Basins and Sewershed Boundaries

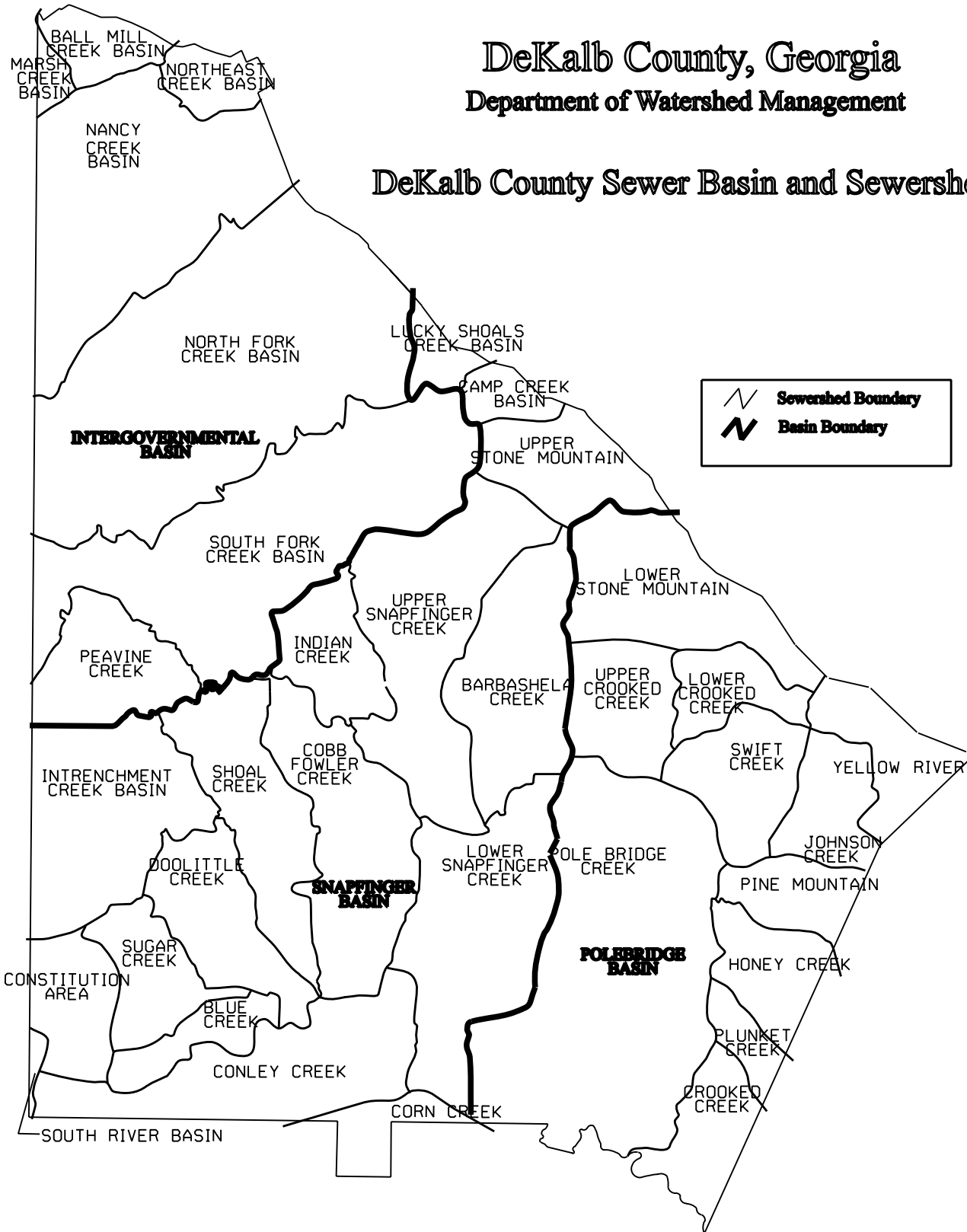
Appendix B - Initial Priority Areas for Assessment and Rehabilitation

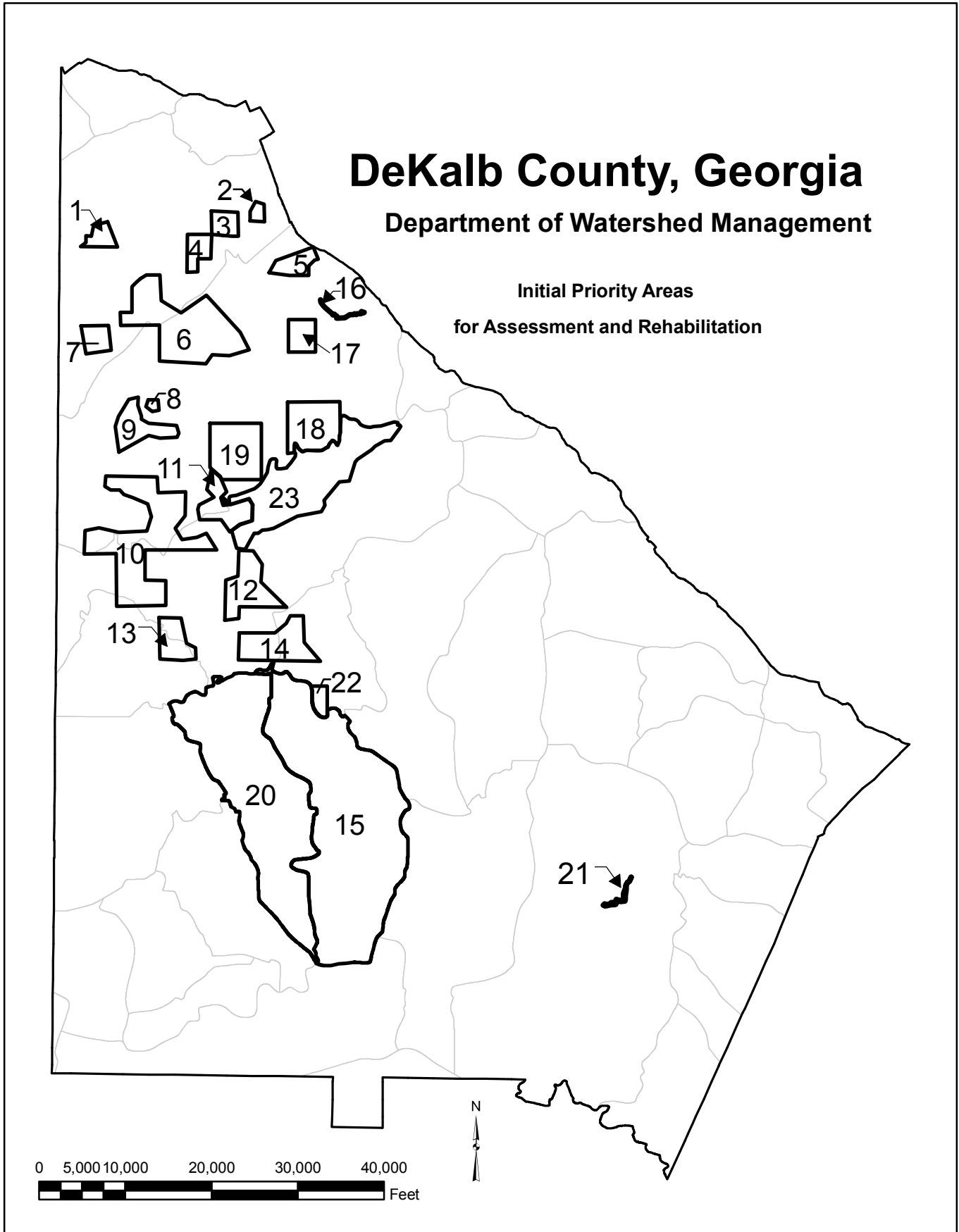
Appendix C - Description of the Supplemental Environmental Project

# DeKalb County, Georgia

## Department of Watershed Management

### DeKalb County Sewer Basin and Sewershed Boundaries





Appendix B

# Initial Priority Areas for Assessment and Rehabilitation

Area #	Area Description	Length of Sewer (ft)	Basins Affected
1	Ashford Dunwoody-Nancy Creek	16,399	Nancy Creek
2	Winters Chapel at Homeland Drive	7,387	Nancy Creek
3	Carver Circle	12,401	Nancy Creek
4	North Peachtree-North Shallowford	20,104	Nancy Creek
5	Oakcliff Road	23,232	Northfork Peachtree Creek
6	City of Chamblee	144,915	Northfork and Nancy Creek
7	Windsor Parkway	22,557	Nancy Creek
8	Skyland Road	3,712	Northfork Peachtree Creek
9	Drew Valley Road subdivisions	52,231	Northfork Peachtree Creek
10	Lavista Rd-Clairmont Rd-Houston Mill Rd	176,260	Peavine, Southfork, and Northfork Creek
11	Lavista-Oak Grove area	39,197	Northfork and Southfork Creek
12	North DeKalb Mall area	57,669	Southfork Peachtree Creek
13	Scott Blvd-Clairmont Road	37,969	Southfork and Peavine Creek
14	Old Rockbridge Road-Avondale	66,595	Southfork and Indian Creek
15	Cobb Fowler Basin	733,145	Cobb Fowler Basin
16	Embry Circle Pipe Bursting	6,713	Northfork Peachtree Creek
17	Embry Circle Relining	15,916	Northfork Peachtree Creek
18	Henderson Mill Road	83,783	Northfork and Southfork Creek
19	Briarcliff Road	90,215	Northfork Peachtree Creek
20	Shoal Creek Basin	608,920	Shoal Creek
21	Lithonia Industrial Parkway	22,773	Polebridge Creek
22	Covington Hwy at Kensington Rd.	12,203	Indian Creek
23	Area contributing to TSFORK 5	188,775	Southfork Peachtree Creek
	Total Length of Sewer	2,443,071ft (462.7miles)	

## APPENDIX C

### Supplemental Environmental Project

The County agrees to implement a Supplemental Environmental Project (“SEP”) as part of this Consent Decree. The SEP shall involve Stream Cleanup Projects along the following Designated Streams affected by Spills: the South River, South Fork Peachtree Creek, and Snapfinger Creek. The purpose of the Stream Cleanup Projects is to provide one-time cleanup of trash and debris as described in the County’s Stream Cleanup Plan, from the banks of the Designated Stream segments and their stream beds to improve the overall quality and sustainability of the Designated Streams by enhancing the condition of the ecosystem affected by Spills and to provide for a public involvement component.

#### 1. General Obligations

a. The County agrees to conduct one-time cleanup of selected segments along the Designated Streams and their stream beds. Within twelve (12) months of the Date of Entry, the County shall submit to EPA/EPD, for review and comment, a Stream Cleanup Plan. The Stream Cleanup Plan shall include the following: map(s) and descriptions of stream segments to be cleaned up including lengths and GIS coordinates; the criteria used to select the stream segments (such criteria

should include, but not be limited to, the relative amounts of trash/debris compared to other areas, visibility, accessibility, proximity to low income or minority communities, ecological value, potential to advance public awareness, etc.); method used to involve affected communities during the selection of stream segments, with an emphasis on low income or minority communities adjacent to the Designated Streams; schedule for cleanup; data to be collected during cleanup activities; and the County's proposed approach for informing the general public regarding cleanup activities. The proposal to inform the public about the Stream Cleanup Projects shall contain descriptions of how the Stream Cleanup Program will be publicized (e.g. in printed form, web site, radio and television), what portion of the public will be targeted for participation in the Stream Cleanup Program (with special emphasis on communities adjacent to the streams), and how public awareness will be raised.

b. The County shall retain personnel, secure necessary federal, state and local permits, and begin to perform one-time cleanup of the selected stream segments along the Designated Stream segments and stream beds on or before twelve (12) months after EPA/EPD approval of the Stream Cleanup Plan.

c. For purposes of this Consent Decree, the Stream Cleanup Projects shall consist of removing debris such as trash, household appliances, tires, and shopping carts, where appropriate, from banks of the Designated Streams and their stream beds. The County shall dispose of and/or recycle all removed debris consistent with applicable federal, state and local requirements.

d. The County shall certify to EPA/EPD the completion of the cleanup of each Designated Stream segment and its stream bed within sixty (60) days of completion.

2. Funding Obligations and Completion Date

a. The County shall at a minimum fund the Stream Cleanup Projects in the amount of \$600,000.00. The County may utilize its own employees and equipment to perform the Stream Cleanup Projects with proper credits given against the total funding obligation for work performed by the County's own employees or the County's equipment, provided, however, that the clean up activity work is not something that otherwise would have been performed by the County's employees. Any such credit for work performed by the County's own employees and equipment must be supported by time and expense records which are subject to review by EPA/EPD. In addition, expenses associated with the

public involvement component of the Projects shall not be eligible for credit against the total SEP funding obligation.

b. The County shall satisfactorily complete the Stream Cleanup Projects no later than twenty-four (24) months after EPA/EPA approval of the Stream Cleanup Plan.