



APPENDIX F

NPDES Permit Program Inventory Map

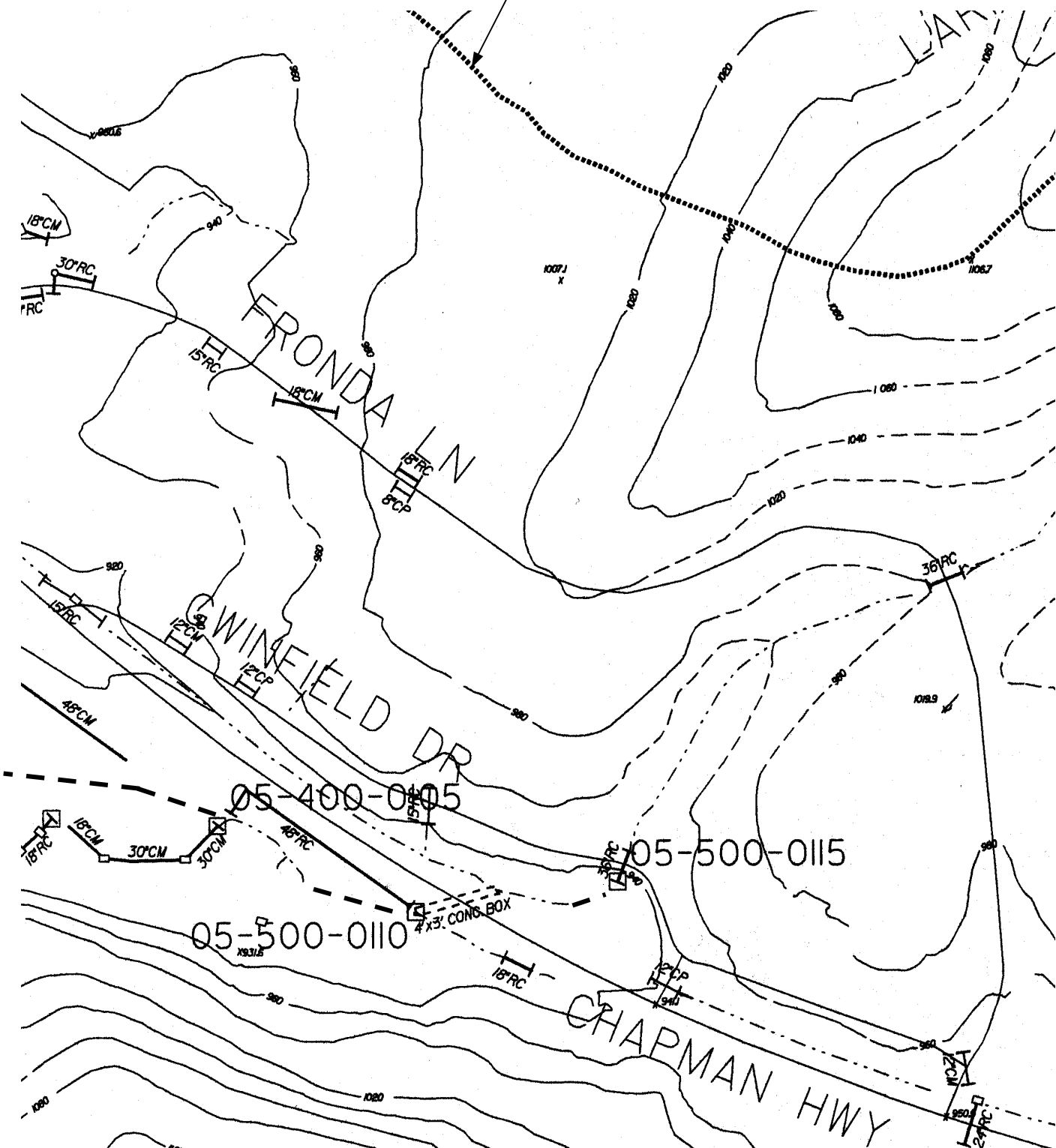
(Attached separately)

The inventory map is not reproduced as part of the online version of this report (in Adobe Acrobat format). The entire inventory map is approx 66" x 32" (or 33 x 16 miles) at a scale of 1 inch equals 0.5 miles.

The following two pages show typical outfall information on the inventory map:

- *Closeup of a particular portion of the map (Goose Creek headwaters near Chapman Highway and Fronda Lane) with city permit outfalls shown.*
- *Description of the outfall numbering system and the NPDES Inventory Map legend (with listings for Watershed ID and Outfall Type).*

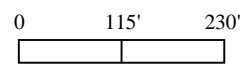
Watershed boundary for Goose Creek / Baker Creek



Excerpt from the NPDES Permit Program Inventory Map:

This excerpt shows the headwaters for one branch of Goose Creek, with the approximate beginning of the blue-line stream near the 36" RCP underneath Fronda Lane.







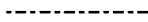




(approximate scale: 1" = 230')



Watershed ID	Watershed Name
00	Tennessee River
01	First Creek
02	Second Creek
03	Third Creek
04	Fourth Creek
05	Goose Creek
06	Baker Creek
07	Williams Creek
08	Knob Creek
09	Toll Creek
10	Ten Mile Creek
11	Whites Creek
12	Turkey Creek
13	East Fork
15	Spring Creek
16	DeArmond Spring Branch
18	Sinking Creek
30	French Broad River
50	Holston River
51	Swanpond Creek
52	Inman Branch
53	Loves Creek
54	Woods Creek
70	Clinch River
71	Beaver Creek
77	Grassy Creek
79	Knob Fork
90	Little River
91	Stock Creek
99	Unnamed Creek (McClure Ln)

**Description of outfall numbers
for NPDES Permit Program
Inventory Map (Appendix F)
within Annual Report - Year 5**

LEGEND for NPDES Inventory Map:

	WATERS OF THE U.S.
	OTHER WATER
	BASIN BOUNDARY
	ROAD CENTERLINE
	CITY CORPORATION LINE
	COUNTY LINE
	NPDES PERMIT LOCATION
TN0012345	NPDES PERMIT NUMBER
	PUBLIC LANDS
	MONITORING LOCATION (YEAR 3)
	MONITORING LOCATION (PROPOSED FOR YEAR 4)
OUTFALLS :	 01-234-5678

Outfall Type	Description	Criteria for Type
100	Major Pipe	Pipe diameter \geq 36"
200	Major Channel	Drainage area \geq 50 acres
300	Major Industrial	Pipe diameter \geq 12" or zoned industrial & drainage area $>$ 2 acres
400	Minor Pipe	Pipe diameter $<$ 36"
500	Minor Channel	Drainage area $<$ 50 acres