USE SUPPORT RAT	INGS FOR MONITORED STRE	EAMS IN T	HE HAW AND DEEP	RIVER V	VATER	SHEDS IN	THE CAP	E FE	AR RIV	ER BAS	IN.	DRAFT, 8/9	9.	
NC DIVISION OF	WATER QUALITY													
			'	CHEM	BENT	ноѕ	FISH							
			Monitoring station						Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97 98	93	98	rating	Rating	WC	parameter	source	source*
	From source to SR 2109,													
HAW RIVER	<i>G</i> uilford	30601	SR 2109, Guilford	S		F		Р	PS	PS PS		sed	NP	ag
	From SR 2109 to SR 2426,													
HAW RIVER	Guilford	30601	SR 2426, Guilford					F/P	PS	PS		sed	NP	ag
														ag, urban,
	From SR 2426, Guilford, to					G-F/G-								Reidsville
HAW RIVER	NC 87	30601	US 29A & NC 150	5		F			5	5	У	sed	NP, P	WWTP
I												turb, fecal,		
HAW RIVER	From NC 87 to NC 49	30601	NC 87 & NC 49	PS		F			PS	PS		sed	NP	ag, urban
I	From NC 49 to a point 0.4													
	mile downstream of Cane		NC 54, nr Graham; SR											
	Creek (South side of Haw		1005 nr Saxapahaw,			G-F/G-								
HAW RIVER	River)	30601	Alamance	PS		F			5	5	У	turb	NP	
	From source to Rockingham		SR 1001, SR 2422,											
Troublesome Creek	County SR 2423	30601	Rockingham			G-F	Р	Р	PS	PS		sed	NP	ag
	From Rockingham County SR													
	2423 to dam at Lake													
Troublesome Creek	Reidsville (City of Reidsville													
(Lake Reidsville)	water supply intake)	30601		lakes:5						s	У	sed	NP	ag
	From dam at Lake Reidsville													
Troublesome Creek	to Haw River	30601								s	У	sed	NP	ag
Little Troublesome	From source to Reidsville											fecal, sed,		
Creek	WWTP	30601	ab Reidsville WWTP		F				PS	PS		nutrients	NP	urban
Little Troublesome	From Reidsville WWTP to											fecal, sed,		
Creek	Haw River	30601	be WWTP; SR 2600	5	F	P	Р	Р	N5	NS		nutrients	P, NP	urban
	From source to a point 0.4													
	mile downstream of Moores													
Reedy Fork	Creek		SR 2128, Guilford			G-F			5	5	У	sed	NP	ag
Brush Creek	From source to L. Higgins	30602	SR 2136, Guilford			F			PS	PS		sed	NP	urban
	From upper edge of L.													
	Higgins to a point 0.5 mile													
	downstream of Guilford													
Brush Creek	County SR 2190	30602								S				

				CHEM	BENTI	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	source*
	From a point 0.5 mile														
	downstream of Guilford														
Brush Creek (Lake	County SR 2190 to Lake														
Higgins)	Brandt, Reedy Fork	30602		lakes:5							5				
	From source to U.S. Hwy.														
Horsepen Creek	220	30602	US 220			F				PS	PS		sed	NP	urban
	From U.S. Hwy. 220 to Lake														
Horsepen Creek	Brandt, Reedy Fork	30602									PS		sed	NP	urban
															urban, non-
Reedy Fork (Hardys	From Lake Townsend Dam to								G-						urban
Mill Pond)	Buffalo Creek	30602	SR 2728, Guilford			G-	F	F	F/F	5	S	У		NP	development
															urban, non-
															urban, Cone
															Mills,
Reedy Fork (Hardys	From Buffalo Creek to Haw														Greensboro
Mill Pond)	River	30602	NC 87	PS		F				PS	PS PS		fecal	NP, P	WWTP
			ab/be Cone Mills, ab			P/P							fecal, sed,		urban, Cone
North Buffalo Creek	From source to above WWTP	30602	WWTP			/P P				N5	Ns		nutrients	NP, P	Mills
1401 III Darraio creek	Trom source to above www.	00002				,, ,				110	110		III III III III III III III III III II	14. , .	urban, Cone
															Mills,
	From WWTP to Buffalo		SR 2832, 2770,										fecal, sed,		Greensboro
North Buffalo Creek	Creek	30602	Guilford	PS		Р		94:P	P	NS	NS		nutrients	NP, P	WWTP
r to r m burrain or con	From source to McConnell Rd,		McConnell Rd.,			•								, , .	
South Buffalo Creek	Guilford		Guilford			F				PS	PS		fecal, sed	NP	urban
	From McConnell Rd to US 70,										_		, , , ,		
South Buffalo Creek	Guilford	30602	US 70 ab WWTP			Р		94:P	P	PS	PS		fecal, sed	NP	ur ban
													†		urban,
															Greensboro
South Buffalo Creek	From US 70 to Buffalo Creek	30602	SR 2821, Guilford	NS		Р		94:P	P	NS	NS		fecal, sed	NP	WWTP
Stony Creek (Lake	From source to Buttermilk		SR 1100 & 1104,										1 ,		
Burlington)	Creek	30602	Caswell			G		94:G-F		5	5		sed	NP	ag
	From Buttermilk Creek to														,
Stony Creek (Stony	dam at Stony Creek														
Creek Reservoir)	Reservoir	30602		lakes:5							5				
,	From source to a point 0.7														
Jordan Creek	mile upstream of mouth	30602	SR 1002, Alamance			G-	·F	G-F		5	5	У	sed	NP	ag

				CHEM	BENTI	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	source*
	From a point 0.7 mile														
	upstream of mouth to Stony														
Jordan Creek	Creek	30602	SR 1754, Alamance	PS							S	У	sed, Mn	NP	ag
	From dam at Stony Creek														
	Reservoir to dam at Copeland														
Stony Creek	Fabrics, Inc. water supply	30602									s				
	From dam at Copland Fabrics,														
	Inc., water supply to Haw														
Stony Creek	River	30602									s				
Town Branch	From source to Haw River	30602	ST 2109, Alamance	PS							NR	У	fecal	NP	urban
	From source to a point 0.3														
	mile upstream of N.C. Hwy.														
Back Creek	119	30602									s				
	From a point 0.3 mile														
Back Creek	upstream of N.C. Hwy. 119 to														
(GrahamMebane	dam at Graham-Mebane														
Reservoir)	Reservoir	30602									5				
	From dam at Graham-Mebane														
Back Creek	Reservoir to Haw River	30602									s				
	From source to a point 2.4								G;						
Big Alamance Creek	miles downstream of Guilford								99:G	;					
(Alamance Creek)	County SR 3045	30603	SR 3088, Guilford						F	S	S	У	sed	NP	ag
Big Alamance Creek	From a point 2.4 miles														
(Alamance	downstream of Guilford														
Creek)(Lake	County SR 3045 to dam at														
Mackintosh)	Lake Mackintosh	30603		lakes:5							s		sed	NP	
	From source to a point 0.3														
Little Alamance Creek	mile downstream of Guilford		SR 3088 and 3056,												
(Guilford County)	County SR 3073	30603	Guilford						F	5	5	У	sed	NP	ag
	From a point 0.3 mile														
	downstream of Guilford														
	County SR 3073 to Lake														
Little Alamance Creek	Mackintosh, Big Alamance														
(Guilford County)	Creek	30603									5	У	sed	NP	ag
Big Alamance Creek	From Lake Mackintosh dam		NC 49, SR2309, SR												
(Alamance Creek)	to Haw River	30603	2116 Alamance	s		G-F		F		S	S	У	sed, fecal	NP, P	ag, ur ban

				CHEM	BENT	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	source*
Stinking Quarter	From source to Big Alamance														
Creek	Creek	30603	SR 1136, Alamance				G	94:F	G-F	S	s	У	sed	NP	ag
Little Alamance Creek															
(Gant Lake, Mays															urban,
Lake) (Alamance	From source to Big Alamance														stormwater
County)	Creek	30603	SR 2309, Alamance				Р	F	Р	N5	N5		nutrients	NP	surges
Haw Creek (including															
the proposed															
reservoir below															
normal reservoir															ag, non-urbar
elevation)	From source to N. C. Hwy. 54	30602	SR 2158, Alamance				G			S	s		sed	NP	development
	From N. C. Hwy. 54 to Haw														ag, non-urbar
Haw Creek	River	30602									s		sed	NP	development
Marys Creek	From source to Haw River	30604	SR 2174, Alamance				F			PS	PS		sed, nut	NP	ag
	From source to a point 0.4														
	mile upstream of Turkey Hill														
Cane Creek	Creek	30604									S			NP	
	From a point 0.4 mile														
	upstream of Turkey Creek to														
	dam at Cane Creek Reservoir														
Cane Creek (Cane	(located 0.5 mile north of														
Creek Reservoir)	N.C. Hwy. 54)	30604	SR 1114, Orange				G/G/E	94: <i>G</i> -F		S	S			NP	
	From dam at Cane Creek		NC 54 & SR 1958,		G-										
Cane Creek	Reservoir to Haw River	30604	Orange		F/G					5	5			NP	
Cane Creek (South			off SR 2351 & NC 87,	,											
side of Haw River)	From source to Haw River		Alamance				G-F			s	s	У	sed	NP	ag
															_
	From a point 0.4 mile														
	downstream of Cane Creek														
	(South side of Haw River) to														
	a point 0.4 mile downstream														
HAW RIVER	of Brooks Branch	30604									5	У		NP	
	From source to a point 0.8														
	mile downstream of Orange														
Collins Creek	County SR 1005	30604									s	У		NP	ag

				CHEM	BENT	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	3 rating	Rating	WC	parameter	source	source*
	From a point 0.8 mile														
	downstream of Orange														
Collins Creek	County SR 1005 to Haw River	30604	SR 1539, Chatham				G-F		P	5	5	У	nut	NP	ag
Terrells Creek (South															
Side Haw River	From source to Cattail Creek	30604									5	у		NP	
Side Flaw Kiver	Trom source to carrait creek	30004									3	,		INF	
 Terrells Creek (South	From Cattail Creek to Haw														
Side Haw River	River	30604	NC 87, Chatham				G-F	94:F	F	s	s	У		NP	
Terrells Creek															
(Ferrels Creek)															
(North Side Haw															
River)	From source to Haw River	30604					G-F			S	5	У		NP	
	From source to a point 0.3														
	mile downstream of Chatham														
Dry Creek	County SR 1506	30604									5	У	sed	NP	ag
	From a point 0.3 mile														
	downstream of Chatham	20/04	6D 4F00 dt 11												
Dry Creek	County SR 1506 to Haw River From a point 0.4 mile	30604	SR 1520, Chatham				G-F			5	5	У	sed	NP	ag
	downstream of Brooks														
	Branch to Pittsboro water														
	supply intake (located 0.3														
	mile upstream of Pokeberry														
HAW RIVER	Creek)	30604									5	У		NP	
		33331													
	From Pittsboro water supply														
	intake to a point 0.5 mile		nr Bynum; US 64 &												
HAW RIVER	downstream of U.S. Hwy. 64	30604	1713, Chatham	s			G			s	5			NP	
Pokeberry Creek	From source to Haw River		SR 1711, Chatham				G			5	5		sed		ag
	From a point 0.5 mile														
	downstream of U.S. Hwy. 64														
	to approximately 1.0 mile														
HAW RIVER	below U.S. Hwy. 64	30604									S			NP	

				CHEM	BENTI	HOS		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	3 rating	Rating	WC	parameter	source	source*
HAW RIVER (B.															
Everett Jordan Lake	From approximately 1.0 mile														
below normal pool	below U.S. Hwy. 64 to dam at														
elevation)	B. Everett Jordan Lake	30604		lakes:5							s				
	From a point 0.7 mile														
	downstream of Chatham		US 15/501, ab & be	PS;											urban,
	County SR 2159 to a point 0.3		WWTP, & SR 1939	lakes		F/									Pittsboro
Robeson Creek	mile upstream of mouth	30604	Chatham	PS		F				PS	PS		chla, sed	NP, P	WWTP
	From a point 0.3 mile														
	upstream of mouth to B.														urban,
	Everett Jordan Lake, Haw														Pittsboro
Robeson Creek	River	30604	•								PS		chl a	NP,P	WWTP
	From source at confluence of														
	Morgan Creek and New Hope														
	Creek Arms of B. Everett														
New Hope River Arm	Jordan Lake (a east-west line														
of B. Everett Jordan	across the southern tip of														
Lake (below normal	the formed penisula) to														
pool elevation)	Chatham County SR 1008	30605		lake							5				
	From Sandy Creek to a point														
	0.3 mile upstream of Durham														
New Hope Creek	County SR 2220	30605									PS		sed	NP	urban
	From a point 0.3 mile														
	upstream of Durham County														
	SR 2220 to a point 0.8 mile		CD 0000 A CD 1107												
N 11 6 1	downstream of Durham	20/05	SR 2220 & SR 1107,			F			P	0.0	D.C		Mn, fecal,	ND	
New Hope Creek	County SR 1107	30605	Durham	NS		r			P	PS	PS		sed	NP	urban
	From a point 0.8 mile														
New Hope Creek	downstream of Durham														
(including New Hope	County SR 1107 to confluence														
Creek Arm of New	with Morgan Creek Arm of														
Hope River Arm of B.	New Hope River Arm of B.														
Everett Jordan Lake)		30605		lakes							5			NP	
2.5.511 (0) dull bake)	From source to a point 0.7	30000		Janes										1, 11	
	mile downstream of Durham														
Little Creek	County SR 1110	30606	Pinehurst Dr., Orange			P				NS	NS		sed	NP	ur ban
LITTLE OF EEK	Journal of 1110	30000	i menurar or ., orunge	<u> </u>	Page 6				1	1,40	1170	1	Jeu	1 10	ui buii

				CHEM	BENTI	HOS		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	3 9	8 rating	Rating	WC	parameter	source	sour ce*
Bolin Creek (Hogan	From source to U.S. Hwy. 501		SR 1777 & Village Rd,							1					
Lake)	Business	30606	Orange			G	, G			5	5			NP	urban
			-												
	From U.S. Hwy. 501 Business		E. Franklin St. & off												
Bolin Creek	to Little Creek	30606	SR 1750, Orange			F	/P		P	PS	PS PS		sed	NP	urban
Booker Creek	From source to dam at														
(Eastwood Lake)	Eastwood Lake	30606									PS			NP	urban
,	From dam at Eastwood Lake														
Booker Creek	to U.S. Hwy. 15	30606	Piney Mtn Rd, Orange			F				PS	PS PS			NP	yr ban
	From U.S. Hwy. 15 to Little		, , ,												
Booker Creek	Creek	30606									PS			NP	urban
	From a point 0.7 mile														-
	downstream of Durham														
	County SR 1110 to New Hope														
Little Creek	Creek	30606									PS		sed	NP	urban
2.1.1.0 S. SSI	0.00.												sed, fecal,		44
Northeast Creek	From source to N.C. Hwy. 55	30605	5								PS		DO, Mn	NP	urban
1401 INCUST OF CON	110111 3041 66 16 14.6. 1110/. 65	00000	,										30,1411		ui bun
	From N.C. Hwy. 55 to a point														urban, no n-
	0.5 mile downstream of		SR 1100, SR 1102, &										fecal, DO,		urban
Northeast Creek	Panther Creek	30605	5 SR 1731, Durham	PS				F/P		PS	PS		Mn, sed	NP	development
1401 Med31 Cleek	From a point 0.5 mile	00000	7 SK 17 01, 541 Hum					''		-			Mill, Jea	1 41	development
	downstream of Panther														
	Creek to New Hope Creek														urban, no n-
	Arm of B. Everett Jordan												fecal, DO,		urban
Northeast Creek	Lake	30605									PS		Mn, sed	NP	development
Not theust cleek	From source to a point 1.4	3000	,										Mill, Seu	INF	development
	miles downstream of N.C.														
Managn Charle		304.04	NC 54, Orange				/E	94:F		s	s		sed	NP	
Morgan Creek	Hwy. 54	30000	NC 54, Orange			9.	/ [94.1		3	3		seu	INF	
	From a point 1.4 miles														
Managa Casali	From a point 1.4 miles														
Morgan Creek	downstream of N.C. Hwy. 54	20/0/													
(University Lake)	to dam at University Lake	30606)								S				
	Enom dom at Huissandits I -li-														
Managa Culi	From dam at University Lake	30/0/									6		ا		
Morgan Creek	to Orange County SR 1919	30606) 						1		S		sed		
	From Onemes County CD 1010		Deterior Trail												
	From Orange County SR 1919		Botanical Trail,				_							.	
Morgan Creek	to Meeting of the Waters	30606	Orange		Page 7	_. G	-r			S	5	У	sed	NP	

				CHEM	BENTH	105	FISH		_					
			Monitoring station						Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97 98	93	98	3 rating	Rating	WC	parameter	source	source*
	From Meeting of the Waters													
	to Chatham County SR 1726		ab & be OWASA & SR					_						
Morgan Creek	(Durham County SR 1109)	30606	1900, Orange		F/P	F		Р	PS	PS		Mn, sed	NP	urban
														urban,
														University
Meeting of the														Hospital,
Waters	From source to Morgan Creek	30606	Laurel Hill Rd, Orange			P			NS	N5		sed	NP	stadium
Managn Chaol	From Chatham County SD													
Morgan Creek	From Chatham County SR													
= =	1726 (Durham County SR													
Creek Arm of New	1109) to New Hope Creek													
•	Arm of New Hope River Arm		-5 4-54 -1											
Everett Jordan Lake)	of B. Everett Jordan Lake	30606	SR 1726, Chatham	N5		F			PS PS	PS PS		Mn, sed	NP	ur ban
New Hope River Arm	From Chatham County SR													
of B. Everett Jordan	1008 to Haw River Arm of B.													
Lake (below normal	Everett Jordan Lake, Haw													
pool elevation)	River	30605		lakes						5				
poorelevations	From dam at B. Everett	30003		lunes										
	Jordan Lake to Cape Fear													
	River (junction with Deep		nr Moncure, be											
HAW RIVER	River)	30607	Jordan Dam	PS						5		Mn	NP	
IIII NI NI VEN	NIVEL)	30007	o or dan bam									74111	141	
DEEP RIVER	From source in backwaters of													
(including High Point	High Point Lake to dam at													
Lake at normal pool	High Point Lake (City of High			lakes:										
elevation)	Point water supply intake)	30608		5						s			NP	
<u> </u>	From source to a point 0.4													urban,
	mile downstream of Guilford											sed, turb,		industrial
East Fork Deep River		30608	SR 1541, Guilford	PS		F			PS	PS		fecal	NP	runoff
	From a point 0.4 mile		,	_										
	downstream of Guilford													urban,
	County SR 1541 to High Point											sed, turb,		industrial
East Fork Deep River	Lake, Deep River	30608								PS		fecal	NP	runoff
	From source to a point 0.3													
	mile downstream of Guilford													ag, non-urba
West Fork Deep River	County SR 1850	30608	SR 1850, Guilford		Page 8	G-F/F			5	5	У	sed	NP	development

				CHEM	BENTI	105		FISH							
			Monitoring station				<u> </u>			Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	source*
	From a point 0.3 mile														
West Fork Deep River	downstream of Guilford														
(Oak Hollow	County SR 1850 to dam at														ag, non-urban
Reservoir)	Oak Hollow Reservoir	30608									5	У	sed	NP	development
	From dam at High Point Lake														
DEEP RIVER	to Guilford County SR 1334	30608									PS			NP	urban
	From Guilford County SR														
	1334 to dam at Oakdale														
	Cotton Mills, Inc. (Town of														
	Jamestown water supply														
DEEP RIVER	intake)	30608									PS			NP	urban
	From dam at Oakdale Cotton														
	Mills, Inc. to SR 1113,														
DEEP RIVER	Guilford Co.	30608	SR 1113, Guilford			F				PS	PS			NP	ur ban
	From SR 1113 (Guilford) to		·												
DEEP RIVER	SR 1921 (Randolph)	30608	SR 1921, Randolph	s							PS		fecal	NP	urban
	From SR 1921 (Randolph) to														
	Randelman dam (located 1.6														
DEEP RIVER	mi ab US 220 bus)	30608									s	У	fecal	NP	urban, ag
	From source to a point 0.4														urban,
	mile upstream of Guilford														stormwater
Richland Creek	County SR 1154	30608									NS		sed, fecal	NP	surges
	,														3
	From a point 0.4 mile														urban, High
	upstream of Guilford County														Point WWTP,
	SR 1154 to Randleman		SR 1154 & SR 1145,												stormwater
Richland Creek	Reservoir, Deep River	30608	Guilford	5		Р			P	N5	NS		sed, fecal	NP,P	surges
	From Randelman dam (located												,	,	
	1.6 mi ab US 220 bus) to US														
DEEP RIVER	220 bus	30608	US 220, bus			G-F				5	5	У	fecal	NP	urban
	From US 220 bus to SR 2122		SR 2122/2128,												
DEEP RIVER	(Randolph)	30608	Randolph	5							5	У	fecal	NP	urban
	From SR 2122 (Randolph Co.)		1												
DEEP RIVER	to Haskett Creek	30609									5	У	fecal	NP	urban
															urban,
	From Haskett Creek to Brush												sed, turb,		Franklinville
DEEP RIVER	Creek		SR 2615, Randolph	5		G-F				5	5	У	nut	NP, P	WWTP

				CHEM	BENTI	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	sour ce*
	From Brush Creek to Grassy												sed, turb,		
DEEP RIVER	Creek	30609	SR 1456, Moore	PS		E				S	S		nut	NP	
	From source to a point 0.4		US 220 Bus												cattle, non-
	mile downstream of Randolph		(Guilford), SR 2113 &												urban
Polecat Creek	County SR 2116	30609	2116 (Randolph)			G				S	s		sed	NP	development
	From a point 0.4 mile		, , ,												
	downstream of Randolph														
	County SR 2116 to dam at														cattle, non-
	Randleman water supply														urban
Polecat Creek	reservoir	30609									5		sed	NP	development
r ologar or con	1 0 0 0 1 1 0 1	00007											300	1, 4,	development
															cattle, non-
	From dam at Randleman's														urban
Polecat Creek	water supply to Deep River	30609									5		sed	NP	development
Haskett Creek	From source to SR 2149		SR 2149, Randolph			P				N5	NS		Jeu	NP	urban
riuskeri cieek	110M 30dice 10 3R 2149	30009	be SR 2149 & SR							143	145			1 41	ui ban
Haskett Creek	From SR 2149 to Deep River	30600	2128, Randolph	5		P				NS	N5			NP	urban
riuskeit creek	From source to a point 0.6	30009	2120, Kanaoipii	3		<u></u>				143	143			INF	ur ban
	·		CD 22/1 # 2401												
	mile upstream of N.C. Hwy.	20400	SR 2261 & 2481,			_				_	_			ND	
Sandy Creek	22	30609	Randolph			Е				5	5			NP	
	From a point 0.6 mile														
	upstream of N.C. Hwy. 22 to														
Sandy Creek	Ramseur water supply	30609									5			NP	
	From dam at Ramseur's														
Sandy Creek	water supply to Deep River	30609									S			NP	
Richland Creek	From source to Deep River	30609	SR 2873, Randolph			Е				5	5		sed	NP	ag
	From Little Brush Creek to														
Brush Creek	Deep River		NC 22, Randolph			G				5	S		sed	NP	ag, cattle
Flat Creek	From source to Deep River		SR 2886, Randolph			G-F				5	S	У	nut, sed	NP	ag, cattle
Fork Creek	From source to Deep River	30609	SR 2873, Randolph			G				5	S		sed	NP	ag, cattle
	From Grassy Creek to a point														
	1.0 mile upstream of Tysons														
DEEP RIVER	Creek	30610	NC 22, Moore	PS						5	5	У	turb	NP	
	From source to a point 0.5														
Page Chack	mile upstream of Cabin Creek	20410	SR 1405, Moore					G E		c	c	у		NID	
Bear Creek	mile upstream of cabin creek	30010	3K 1403, Moore					G-F		5	5	y		NP	

				CHEM	BENT	105	FISH							
			Monitoring station						Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97 98	93	98	rating	Rating	WC	parameter	source	source*
Cabin Creek	From source to Cotton Creek	30610	SR 1400, Moore			G			5	5			NP	
	From SR 1281 SR 1434													
Cabin Creek	(Moore Co.)	30610	SR 1275, Moore			G			5	5			NP	
	From Star WWTP to Lick													
Cotton Creek	Creek	30610	SR 1372, Moore			P			NS	N5			Р	Star WWTP
	From Lick Creek to Cabin													
Cotton Creek	Creek	30610	SR 1370, Montgomery			F			PS	PS			Р	Star WWTP
Mill Creek	From source to Cabin Creek	30610	nr SR 1275, Moore			G/G-F			5	5				
Wet Creek	From source to Cabin Creek	30610	NC 24, Moore			G			5	S				
	From Moore County SR 1434													
Cabin Creek	to Bear Creek	30610								5			NP	
	From Robbin's water supply													
Bear Creek	intake to Deep River	30610	NC 705, Moore	s		G	94:F		s	s	У		NP	
Falls Creek	From source to Deep River		SR 1606, Moore			NR		G	5	5			NP	
Buffalo Creek	From source to Deep River		NC 22, Moore			G			5	5			NP	
	From a point 1.0 mile													
	upstream of Tysons Creek to													
DEEP RIVER	Moore Co. SR 1621	30610								5		turb	NP	
	From Moore Co. SR 1621 to mouth of Big Governors													Carbonton dam, High
DEEP RIVER	Creek	30610								PS			NP	Point WWTP
	From mouth of Big Governors													Carbonton
TV	Creek to Carbonton Dam @	20/12	110.40	200						200				dam, High
DEEP RIVER	NC 42	30610	NC 42	PS						PS		DO	P, NP	Point WWTP
	From Carbonton Dam @ NC													
	42 to 0.8 mi ab Lee Co. SR													Carbonton
DEEP RIVER	1007	30610								5	У	DO	NP	dam

				CHEM	BENT	105		FISH							
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	rating	Rating	WC	parameter	source	source*
	5														
	From a point 0.8 mile														
	upstream of Lee County SR														
	1007 to Town of Gulf-														
	Goldston water supply intake														
	(located 0.3 mile upstream of														Carbonton
DEEP RIVER	Lee County SR 1007)	30611									5	У	DO	NP	dam
	From Town of Gulf-Goldston														
	water supply intake to a point														
	0.6 mile upstream of the														
	Norfolk Southern Railroad	2011										ļ.,			Carbonton
DEEP RIVER	bridge crossing at Cumnock	30611	SR 1007, Lee			G-F	•			5	5	У	DO	NP	dam
	From a point 0.6 mile														
	upstream of Norfolk														
	Sounthern Railroad bridge														
	crossing at Cumnock to Lee														
	County water supply intake														
	, , , , , , , , , , , , , , , , , , , ,														
- FF0 071/F0	(located just upstream of	20/11										y	5.0	. 10	Carbonton
DEEP RIVER	Norfolk Southern RR bridge)	30611									5	У	DO	NP	dam
	From Lee County water														
	supply intake to a point 0.4														
- FF0 - TVF0	mile upstream of Rocky	20/44	110 45 /504 1							_		.,		. 10	Carbonton
DEEP RIVER	Branch		US 15/501, Lee	NS		G-F		94:F		S	S PS	У	DO sed	NP NP	dam
Cedar Creek	From source to Deep River		SR 2145, Chatham					94:F	D	N5	NS		sea	NP	clay pit urban
Big Buffalo Creek	From source to Deep River	30611	SR 1403, Lee					94.6	r	142	1/1/2			INP	ur ban
Daalas Dissan	From source to Rocky River Reservoir	20412	SR 1300, Chatham						F	PS	PS		44 1111	NP	+
Rocky River	Reservoir	30612	SR 1300, Chainam						Г	P3	P3		sed, nut	INP	cattle, ag
	From Rocky River Reservoir			lakes:											
Rocky River	to 0.3 mi be Lacy Creek	30612		s s							S				
NOCKY KIVEI	10 0.5 mi be Lucy creek	30012									3				
	From a point 0.3 mile														
	downstream of Lacys Creek														
	to dam at lower water supply														
Rocky River	for Siler City	30612									s	У			
NOUNY NIVEL	TOI SHELCHY	30012									٦	′			

				CHEM	BENTHOS		FISH								
			Monitoring station							Bio			Problem	Major	Possible
Name of stream	Description	Subbasin	location	94-98	94	97	98	93	98	3 rating	Rating	WC	parameter	source	source*
	From dam at lower water		US 64, SR 2170, NC												
	supply reservoir for Siler		902, US 15/501				G-F/G-								
Rocky River	City to Deep River	30612	(Chatham)	5			F/ <i>G</i> / <i>G</i>			5	S	У	nut	NP	
			nr SR 2203 & SR												
	From US 421 to Siler City		2229 ab WWTP,												
Loves Creek	WWTP	30612	Chatham			F			G-F	PS	PS			NP	urban
	From Siler City WWTP to		nr SR 2203 be												urban, Siler
Loves Creek	Rocky River	30612	WWTP, Chatham			Р				N5	N5		nut	NP, P	City WWTP
			US 421 & SR 2120,				G-F/G-								
Tick Creek	From source to Rocky River	30612	Chatham				F	94:G-F		5	5	У	sed	NP	cattle, ag
Harlands Creek															
(Hollands Creek)	From source to Rocky River		NC 902, Chatham				G/G-F			5	5	У		NP	
	From SR 2187, Chatham, to		SR 2187 & 2155,												
	Rocky River	30612	Chatham						G	S	S	У		NP, P	
	From a point 0.4 mile														
	upstream of Rocky Branch to														
	Cape Fear River (junction		CSXRR bridge nr												
DEEP RIVER	with Haw River)		Moncure	S							5			NP	
NOTES															
	t Rating; "WC" = Water of Cond														
	but no monitoring data are not		· · · · · · · · · · · · · · · · · · ·												
*"Ag" denotes agricult	ure, which could include row cr	ops and ani	mal operations. Where	c "cattle"	is note	d, co	attle wer	e observ	ed oi	n site at	the time	eofs	ampling		
or the watershed	hosts many cattle farms.														
ABBREVIATION KEY															
E = Excellent	nut = high nutrient levels														
G = Good		turb = turbidity													
G-F = Good-fair		fecal = fecal coliform bacteria													
F = Fair		sed = sediment													
P = Poor (Benthos/fish	h ratings)														
P = Point Source Pollut															
NP = Non-point Source	•														
M = Monitored															
ME = Monitored-evalue	ıted											1			
S = Fully Supporting															
ST = Fully Supporting	but Threatened														
PS = Partially Supporti															
NS = Not Supporting	''' '														
NR = Not Rated															
INK - INDI KUIEU					Page 1	В								1	