STATE OF NORTH CAROLINA COUNTY OF WAKE

SWIFT CREEK LAND MANAGEMENT PLAN

INTERLOCAL AGREEMENT

BETWEEN AND AMONG

TOWN OF APEX

TOWN OF CARY

TOWN OF GARNER

CITY OF RALEIGH

AND

WAKE COUNTY

This Interlocal Agreement (the "Agreement"), entered into this the 2nd day of January, 2018, by, between, and among APEX, NORTH CAROLINA (hereinafter "Apex"), CARY, NORTH CAROLINA (hereinafter "Cary"), GARNER, NORTH CAROLINA (hereinafter "Garner"), RALEIGH, NORTH CAROLINA (hereinafter "Raleigh"); all of the above being municipal corporations and public bodies politic of the State of North Carolina; and WAKE COUNTY, NORTH CAROLINA (hereinafter "County" or "Wake"), a public body politic and corporate of the State of North Carolina; all of which may be individually referred to as "Party" and collectively referred to herein as "the Parties";

WITNESSETH:

WHEREAS, the territorial and extraterritorial jurisdiction of each Party to this Agreement includes a portion of the area within the jurisdiction of the Swift Creek Water Supply Watershed ("Watershed") as defined herein; and

WHEREAS, through mutual resolutions, in the late 1980's and early 1990's, the Parties recognized that the Watershed would be a critical drinking water supply resource in future years for several Parties and desired to protect the surface water supply in the Watershed by controlling the type and intensity of development; and

WHEREAS, the Parties conducted a joint planning effort to establish land use regulations and standards that guide the type and intensity of development in the Watershed, resulting in the "Swift Creek Management Plan" or "Plan," a copy of which is attached to this Agreement as Exhibit A; and

WHEREAS, the Watershed area was delineated, and proposed regulations and standards were approved, by the North Carolina Environmental Management Commission on August 3, 1992, establishing Watershed as a WS III watershed; and

WHEREAS, North Carolina Session Law 1998-192, placed various responsibilities and obligations upon the Parties, *inter alia*, to neither adopt ordinances nor grant any permits or approvals that would be inconsistent with the standards and provisions of the Swift Creek Management Plan, except that Parties may modify ordinances to further meet or exceed Plan requirements. Session Law 1998-192 permits Plan modification in accordance with its terms; and

WHEREAS, North Carolina Session Law 2005-89 modified and readopted North Carolina Session Law 1998-192 by repealing the referendum clause and by establishing a cause of action in any person who resides in the Watershed to challenge actions by a local government with lands subject to the Plan when the actions are believed to be inconsistent with the standards and provisions of the Plan; and

WHEREAS, the Swift Creek Management Plan has been in place for over two decades and has been incorporated into the respective land use planning documents of each Party; and

WHEREAS, the City of Raleigh resumed its use of the water supply protected by the Swift Creek Management Plan in 2010; and

WHEREAS, the State of North Carolina in 1988 adopted a Total Maximum Daily Load for the Neuse Estuary with implementing state rules which apply to the Swift Creek Water Supply Watershed; and

WHEREAS, the State of North Carolina in 2010 adopted a Total Maximum Daily Load for the Upper Swift Creek Watershed to address its status as impaired waters not meeting the Water Quality Standards; and

WHEREAS, the United States Environmental Protection Agency in 2017 designated Lake Benson, a water source of the Swift Creek Water Supply Watershed, as impaired waters not meeting the Water Quality Standards; and

WHEREAS, the Parties, by and through this Agreement, desire to formalize their commitment to the Plan by establishing uniform procedures and policies that will serve as the framework for each Parties' role in the future governance of the Plan, including a process to amend Plan and for making ongoing land use decisions within the area subject to the Swift Creek Management Plan ("Plan Area"); and

WHEREAS, the Parties pursuant to the authority of N.C.G.S. 160A-460 et seq. are authorized to enter into this Agreement and joint planning and implementation efforts in order to pursue the above stated goals.

NOW THEREFORE, for and in consideration of the promises and covenants contained in this Agreement and the mutual benefits derived therefrom, the sufficiency of which is hereby acknowledged, the Parties agree as follows:

ARTICLE I PURPOSE and SCOPE

1.01 Purpose. The purpose of this Agreement is to (i) provide a strategy for joint oversight of the Swift Creek Management Plan; (ii) to formalize the process for amendments and updates to the Plan.

ARTICLE II DEFINITIONS

- 2.01 "DEVELOPMENT REGULATIONS" shall mean the recommended Minimum Critical Area Width and recommended Minimum Vegetative Buffer Width designated as "Development Regulations" and set forth in the Plan.
- 2.02 "PERFORMANCE STANDARDS" shall mean the Performance Standards set forth in the Plan and those identified as "RECOMMENDED PERFORMANCE STANDARDS SWIFT CREEK WATERSHED" in Table 1 of Plan.
- 2.03 "SWIFT CREEK MANAGEMENT PLAN" or "PLAN" shall mean the version of the Swift Creek Management Plan as it was referenced and incorporated into North Carolina Session Laws 1998-192 and 2005-89. A copy of Plan, with all its attachments, is attached hereto as *Exhibit A*.
- 2.04 "SWIFT CREEK WATER SUPPLY WATERSHED" or "WATERSHED" shall mean the land area designated and classified by the North Carolina Environmental Management Commission on August 3, 1992 as the Swift Creek Water Supply Watershed, which is depicted on Map D of Exhibit A.
- 2.05 "ZONING REGULATION" shall mean any regulation or ordinance authorized by NCGS Chapter 160A, Article 19, or NCGS Chapter 153A, Article 18, or any state laws that may supersede or replace such legislation, including zoning map amendments and text amendments, and modifications to same.

ARTICLE III SWIFT CREEK MANAGEMENT PLAN

- 3.01 **Territorial Jurisdiction**. The Plan Area is comprised of more than 40,000 acres and includes two primary bodies of water, Lake Benson and Lake Wheeler. Each of the Parties to this Agreement has territorial jurisdiction within the Watershed as shown on *Exhibit B*, inclusive of the territorial changes effectuated in 2015 and 2017 by the City of Raleigh and the Town of Garner's relinquishment and expansion of their extraterritorial jurisdictions (ETJ). All Parties understand and agree that future changes to the territorial jurisdiction of any Party do not require an amendment to this Agreement.
- 3.02 Land Use Classifications. The Swift Creek Management Plan designates land use classifications ("Land Use Classifications") within each Party's territorial jurisdiction in the Watershed. Land Use Classifications are identified on Map D of the Plan. The Parties agree that amendments to the Land Use Classifications and the Land Use section of the Plan shall require a Plan Amendment executed in accordance with paragraph 3.05.
- 3.03 Utilities. The Parties may unilaterally extend utilities, including municipal water and sewer utility service and extensions, to any portion of their respective territorial

jurisdictional area within the Plan Area in accordance with the Plan provisions, as such may be amended from time to time in accordance with paragraph 3.05.

- 3.04 **Development Regulations; Performance Standards.** The Swift Creek Management Plan recommends a variety of Development Regulations and Performance Standards. The Parties agree that amendments to the recommended Development Regulations and Performance Standards require a Plan Amendment in accordance with paragraph 3.05.
- 3.05 Amendments to the Swift Creek Management Plan. North Carolina Session Law 1998-192 authorizes the Parties to make amendments to the Plan. S.L. 1998-192 also authorizes the Parties to modify their Zoning Regulations to further meet or exceed the requirements of the Plan.
 - (a) A Party may request an amendment to any portion of the Swift Creek Land Management Plan (collectively, "Plan Amendments"). All requested Plan Amendments shall be made in writing setting forth with particularity the amendment desired and the reason for such amendment. All such requests shall be delivered to each of the Parties in accordance with the Notice provisions set forth herein.
 - (b) Unless other applicable statutes require approval of a proposed Plan Amendment to be made by the governing body, the governing body of each of the Parties may delegate authorization for requests for Plan Amendments and approvals of Plan Amendments to designated staff of the Party. A copy of the delegation authority shall accompany each Plan Amendment request or approval. A denial of a proposed Plan Amendment must be made by the governing body of a Party.
 - (c) Any approval of a Plan Amendment must be by unanimous consent of all the Parties.
- 3.06 Recognition of Need for Modeling and other Studies. The Parties' recognize that the Plan is more than 30 years old, and was established before the implementation of the Water Supply Watershed regulations, geographical information systems (GIS), and watershed evaluation and modeling technologies that exist today. The Parties acknowledge their desire to undertake water quality monitoring and modeling and other studies for the Watershed to verify, calibrate, and update the Plan and to cooperate in good faith and with all due diligence to provide for and carry out the purposes of this Agreement. The Parties also agree to consider, as appropriate, supplemental measures to address any determination that the Swift Creek Watershed needs to implement additional measures to restore water quality to meet the minimum requirements applicable in the basin.

ARTICLE IV TERM, TERMINATION, AMENDMENT

4.01 Term.

- a. Effective Date. This Agreement shall become effective upon the date it is properly authorized and executed by the last of all the Parties named in the introductory clause of this Agreement. This Agreement is conditioned upon authorization and execution by all of the Parties.
- b. This Agreement shall continue from the Effective Date until the earlier of twenty (20) years or repeal of SL 1998-192 and SL 2005-89 ("Term"). This Agreement shall automatically renew for additional five (5) year terms ("Renewal Terms") unless a Party provides written notice of termination at least six months prior to the end of the then-current Term or Renewal Term.
- c. Any amendment, termination, or renewal of the Term must be in the form of a written instrument properly authorized and executed by, or on behalf of, the governing board of each Party.

4.02 Termination; Remedies; Notice.

- a. In the event that the territorial jurisdiction of any Party to this Agreement is entirely removed from the Watershed, this Agreement and all provisions set forth herein shall automatically terminate with respect to that Party. Notwithstanding the above, this Agreement shall continue in full force and effect as to the remaining Parties.
- b. Non-Exclusive Remedies. No remedy provided in this Agreement shall be considered exclusive of any other remedy in law or in equity.
- c. **Notice**. Any written notice required by this section shall be delivered to the Parties at the following addresses:

For Town of Apex:	Town Manager Town of Apex PO Box 250 Apex, NC 27502	
With a copy to:		
For Town of Cary:	Town Manager	

PO Box 8005 Cary, NC 27512

With a copy to:

Town Attorney Town of Cary PO Box 8005 Cary, NC 27512

For Town of Garner

Town Manager Town of Garner 900 7th Ave.

Garner, NC 27529

With a copy	to:	
" IUI W COD,	ю.	

For City of Raleigh:

City Manager City of Raleigh PO Box 590 Raleigh, NC 27602

With a copy to:	

For Wake County:

Wake County Manager

Wake County Justice Center

301 S. McDowell St. Raleigh, NC 27601

With a copy to:

Wake County Attorney

Wake County Attorney's Office

P.O. Box 550 Raleigh, NC 27602

4.03 Amendment of Interlocal Agreement.

This Agreement may only be amended in a writing signed by all of the Parties. A Party may request an amendment to this Agreement by providing written notice of the proposed amendment and the reasons for the proposed amendment to each of the other Parties in accordance with the Notice provisions in paragraph 4.02.

ARTICLE V NON-ASSIGNMENT DELEGATION OF DUTY

- 5.01 No Party shall assign any portion of this Agreement or the rights and responsibilities hereunder to another person or entity who is not a party to this Agreement without the prior written consent of the other Parties.
- 5.02 Except as expressly stated herein, this Agreement shall not change the delegation of any duty previously delegated to a Party by federal law, state statute, local ordinance or resolution, and shall not create any new duty which does not exist under federal law, state statute, local ordinance or resolution.

ARTICLE VI OTHER PROVISIONS

- 6.01 No Third Party Beneficiaries. This Agreement is not intended for the benefit of any third party. The rights and obligations contained herein belong exclusively to the Parties hereto, and shall not confer any rights or remedies upon any person or entity other than the Parties hereto.
- 6.02 No Waiver of Sovereign or Governmental Immunity. Nothing in this Agreement shall be construed to mandate purchase of insurance by any Party to this Agreement; or to be inconsistent with Wake County's "Resolution Regarding Limited Waiver of Sovereign Immunity" enacted October 6, 2003; or to in any other way waive any Party's defense of sovereign or governmental immunity to any cause of action alleged or brought against a Party if otherwise available as a matter of law.
- No Waiver of Qualified Immunity. No officer, agent or employee of any Party shall be subject to any personal liability by reason of the execution or implementation of this Agreement or any other documents related to the transactions contemplated hereby. Such officers, agents, or employees shall be deemed to execute this Agreement in their official capacities only, and not in their individual capacities. This section shall not relieve any such officer, agent or employee from the performance of any official duty provided by law.
- 6.04 Ethics Provision. The Parties acknowledge and shall adhere to the requirements of N.C.G.S. 133-32, which prohibits the offer to, or acceptance by any state or local employee of any gift from anyone with a contract with the governmental entity or from a person seeking to do business with the governmental entity.
- 6.05 Governing Law, Venue. The Parties acknowledge that this Agreement shall be governed by the laws of the State of North Carolina. Venue for any disputes arising under this Agreement shall be exclusively in the courts of Wake County, North Carolina.

- 6.06 Entire Agreement. The terms and provisions herein contained constitute the entire agreement by and between the Parties hereto and shall supersede all previous communications, representations or agreements, either oral or written between the Parties hereto with respect to the subject matter hereof.
- 6.07 Severability. If any provision of this Agreement shall be determined to be unenforceable by a court of competent jurisdiction, such determination will not affect any other provision of this Agreement.
- 6.08 Counterparts. This Agreement may be executed in several counterparts, each of which shall be deemed an original.
- 6.09 Verification of Work Authorization. To the extent applicable, all Parties, and any subcontractors hired for purposes of fulfilling any obligations under this Agreement, will comply with the requirements of Article 2 of Chapter 64 of the North Carolina General Statutes, "Verification of Work Authorization," and will provide documentation or sign affidavits or any other documents requested by either party demonstrating such compliance.
- 6.10 Iran Divestment Act Exemption. Pursuant to N.C. Gen. Stat. §147-86.61(a), this Agreement is valued at less than one thousand dollars (\$1,000.00), and is therefore exempt from the Iran Divestment Act certification requirement.
- 6.11 **Dispute Resolution**. In the event of conflict or default that might arise for matters associated with this Agreement, the Parties agree to informally communicate to resolve the conflict. If any such dispute cannot be informally resolved, then such dispute, or any other matter arising under this Agreement, shall be subject to resolution in a court of competent jurisdiction.
- 6.12 Complete Agreement; Exhibits. This Agreement represents the entire agreement among the Parties. Specifically referenced in this Agreement are the following Exhibits:
 - 1. Exhibit A, Swift Creek Management Plan; and
 - 2. Exhibit B, Map depicting jurisdictional areas of responsibility.

In cases of conflict between this Agreement and any of the above attachments, the terms of this Agreement shall prevail.

[Signature pages follow this page]

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed in their corporate names by their duly authorized officers, all by the Resolution of their governing board, spread across their minutes, as of the date first above written.

	APEX, NORTH CAROLINA	This instrument has been preaudited in the
		manner required by The Local Government
	////	Budget and Fiscal Control Act.
	By: Withhill	-1/ / 1/
	Drew Havens, Town Manager	To ani fell
	APEX	Finance Officer
// a	1873	Town of Apex, North Carolina
	[Scall]	
L	Z Z	This instrument is approved as to form and legal
13		sufficiency/
W	A TORON MATTER CALL	VX \\ \land \ \land \ \land \ \land \ \ \ \ \ \ \ \ \ \ \ \ \
Ü	AND WILLIAM OCCUP	Agnie
	By DOMA HOSCH	-Town Attorney
	Clerk	,

CARY, NORTH CAROLINA	This instrument has been preaudited in the
	manner required by The Local Government Budget and Fiscal Control Act.
By:	Budget and I isear Control Act.
Sean R. Stegall, Town Manager	
	Finance Officer
	Town of Cary, North Carolina
[Seal]	
ATTEST:	
D.,	
By	
CIGIK	

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed in their corporate names by their duly authorized officers, all by the Resolution of their governing board, spread across their minutes, as of the date first above written.

APEX, NORTH CAROLINA	This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.
By: Drew Havens, Town Manager	
1916W Havens, 10WH Wandger	Finance Officer Town of Apex, North Carolina
[Seal] ATTEST:	This instrument is approved as to form and legal sufficiency.
By	Town Attorney

CARY, NORTH CAROLINA	This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.
By: M. Stegall, Town Manager	Michelle Brooks
<u>.</u>	Finance Officer Town of Cary, North Carolina
[Seal]	NORTH CARD
ATTEST: Luxus H. Johnson By Vikonia H. Johnson Clerk	
CIOIN	

GARNER, NORTH CAROLINA	This instrument has been preaudited in the
	manner required by The Local Government
	Budget and Fiscal Control Act.
By:	
Rodney Dickerson, Town Manager	
	Finance Officer
	Town of Garner, North Carolina
[Seal]	
	This instrument is approved as to form and legal
ATTEST:	sufficiency.
By	Town Attorney
Clerk	,

CITY OF RALEIGH,	This instrument has been preaudited in the
NORTH CAROLINA	manner required by The Local Government
By: Ruffin L. Hall, City Manager	Budget and Fiscal Control Act. (I) (Adgram Finance Officer City of Raleigh, North Carolina
ATTEST:	This instrument is approved as to form and legal sufficiency.
By: Gail Smith, City Clerk	
194ROLINE	City Attorney
[Seal]	

GARNER, NORTH CAROLINA	This instrument has been preaudited in the
	manner required by The Local Government
	Budget and Fiscal Control Act.
By: Rodan Dielera	
By: Nodney Dickerson, Town Manager	Janua Abetram
	Finance Officer U
	Town of Garner, North Carolina
[Seal]	
	This instrument is approved as to form and legal
ATTEST:	sufficiency.
Stella Solian	alillian men
By Stella L.G. bson	Town Attorney
Clerk	

WAKE COUNTY, NORTH CAROLINA

By:

Jessica N. Holmes
Chair, Board of Commission as By

Local

By:

Carolina

This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.

Finance Director
ake County, North Carolina

This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.

Finance Director
ake County, North Carolina

This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.

Finance Director
ake County, North Carolina

Carolina

This instrument has been preaudited in the manner required by The Local Government Budget and Fiscal Control Act.

For a county ake County Attorney

County Attorney

EXHIBIT A

SWIFT CREEK LAND MANAGEMENT PLAN

COMPETING OBJECTIVES

It is believed that there are two competing objectives which affect land use patterns and development standards within the Swift Creek watershed; the protection of water quality, and the logical extension of urban development.

. LEVEL OF WATER QUALITY PROTECTION

A request has been made by the City of Raleigh to NRCD-DEM to designate the Swift Creek Watershed as a WS-II watershed. The practical result of this designation would be that the State would prohibit industrial wastewater discharges into the watershed. In order to attain the WS-II designation, each local government involved would need to adopt appropriate water quality protection measures through a land management plan and implementing ordinances.

URBAN DENSITIES

Delineation of the Watershed

The Swift Creek watershed, located in southern Make County, is comprised of approximately 40,174 acres. Lakes Benson and Wheeler are the primary bodies of water within the watershed. Local governments have jurisdiction in the watershed as follows (refer to Map A, Jurisdictions within Swift Creek Watershed):

Арек.	1,976	acres	54
Cary	11,126	acres	284
Garner	7,071	acres	184
Raleigh	3,290	acres	8 %
Wake County	16,771	acres	41%
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Approximately 59% of the watershed is within municipal jurisdictions. In addition, expansion within the watershed is planned by municipalities. Cary and Garner plan to extend their jurisdictional boundaries southward through the Swift Creek watershed. Cary is constructing a wastewater treatment plant in the Middle Creek watershed, and will run wastewater lines from their Middle Creek treatment plant through the Swift Creek watershed to provide service to Cary. Garner also plans to run wastewater trunk lines through the Swift Creek watershed critical area (defined below) in order to provide services to an area in the non-critical portion (defined below) of the watershed on the south side of Swift Creek.

Given municipal interest in the area, the committee studied whether residential development greater than one dwelling unit per acre, with greater than 12t impervious surface area, and non-residential development should be recommended in the non-critical area of the

watershed, subject to land use regulations designed to protect the quality of the water.

DEVELOPMENT REGULATIONS

Definition of Critical Area and Stream Buffers

For a water supply watershed WS-II classification, the following minimum critical areas and stream buffers are proposed for the Swift Creek watershed (refer to Map B):

	MINIMUM	MININIM
AREA OF WATERSHEE	CRITICAL AREA WIDTH	VEGETATIVE BUFFER WIDTH
Lake Benson	North side 2000 feet, south side 2640 feet measured from lake conservation pool level	100 feet measured from lake conservation pool level
Swift Creek between Lakes Benson and Wheeler	500 ft from the center of creek along both sides of creek	100 ft measured from creek bank
Lake Wheeler	1000 ft measured from lake conservation pool level	100 ft measured from lake conservation pool level
Swift Creek upstream of Lake Wheeler	500 ft from the center of creek along both sides of creek above Lake Wheeler to Holly Springs Rd. (S.R 1152)	50 ft measured from creek bank
Little Swift Creek (LSC) and Yates Mill Creek (YMC)	none	100 ft measured from creek bank, measured to Yates Mill Pond Dam for YMC, and measured to the dam located southeast of S.R. 1371 and S.R. 1152 for LSC
Drainageways	none	Oft if area drained is less than 5 acres, 25 ft if 5 to less than 25 acres, 50 ft if 25 or more acres; measured from creek bank or center of a drainageway

Performance Standards

Table 1, on page #, summarizes minimum performance standards which could be applied to the entire watershed and are designed, with appropriate development densities and stream and vegetative buffers, to attain a WS-II classification. These standards are recommended to be applied to new development throughout the watershed. They are not proposed to affect existing or already approved development. The proposed impervious surface limit is 6% in the critical area and 12% in the non-critical area for areas without stormwater control measures. The proposed maximum impervious surface limit is 30% except for those areas designated as: (a) critical: urban limited residential, or (b) non-critical: new urban residential and non-residential, or existing urban (refer to Table 1). It should be noted that stormwater impoundments are required when proposed impervious surface limits exceed 6% in the critical area and 12% in the non-critical area, and that as the amount of impervious surface increases, the size of the proposed impoundment must also increase. All impoundments are proposed to be constructed according to DEM standards. It is believed that private maintenance of impoundments is sufficient to maintain water quality protection, but that periodic public inspection according to DEM guidelines should be required to monitor impoundment effectiveness, and that public maintenance should be required when private maintenance fails.

As a further enhancement of water quality protection, it is also proposed that point source discharges be prohibited within the watershed. A WS-II classification would prohibit industrial discharges within the watershed. The performance standards in Table 1 would also require domestic dischargers, such as public and community sewer systems, to pump their effluent out of the watershed. It should also be noted that in the critical portion of the watershed public sewer is required for limited residential uses which exceed an impervious surface ratio of 6t. In addition, in the non-critical portion of the watershed public sewer is proposed to be required for residential and non-residential uses which exceed an impervious surface ratio of 12t. These requirements for public sewer would need to be implemented and enforced by local governments through local ordinances.

LAND USES

Existing Land Use Patterns

The existing land use patterns were identified and mapped for each local government jurisdiction in the watershed (refer to Map C, Existing Land Use Patterns, Swift Creek Watershed). In general it was found that the highest intensity of land use in the watershed is north of Lake Benson, within Garner's jurisdiction, and in areas west of Holly Springs Road within Apex's and Cary's jurisdictions. These areas were developed primarily for small lot residential uses, but also have some business

FABLE 3

RECOMMENDED PERFORMANCE STANDARDS SWIFT CREEK WATERSHED

STANDARDS					ARRA					
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) and	RUTAL. #	IRRAM &	PARTIE	147	Company of the same	THE TOTAL				
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2/ LINIT HAY BE INCREASED TO 30%, PROVIDED THAT FIRST 1/2" OF RAINFALL KUNOFF IS RETAINED
3/ LINIT HAY BE INCREASED TO 30%, PROVIDED THAT FIRST 1" OF RAINFALL KUNOFF IS RETAINED
4/ LINIT HAY BE INCREASED TO 30% AND 70% PROVIDED THAT FIRST 1/2" OR PAINFALL KUNOFF IS RETAINED, RESPECTIVELY
5/ REFER TO NIKHMEN STATE CONSTRUCTION STANDARDS AND INSPECTION REQUIREMENTS
6/ POINT SOURCE DISCHARGE IS PROVIDED IN BASIN
7/ WUNICIPAL SENER IS ALLOHED TO PROTECT PUBLIC HEALTH WHEN PRIVATE SYSTEMS FAIL EXCEPT AS PROVIDED UNDER ISSUES FOR ADDITIONAL STUDY

* Limited Residential Uses exclude institutional Uses such as Colleges, Schools, Public Libraries, Museums and art Galleries

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and commercial uses. The lowest intensity of land use in the watershed surrounds Lake Wheeler and the south side of Lake Benson, and is in Wake County's jurisdiction. This area is zoned by Wake County to allow about one dwelling unit per two acres in the critical area (defined by the County as the area within 1,200 feet of Lakes Benson and Wheeler, measured from the lake conservation pool level, and within 600 feet of Swift Creek between the two lakes and upstream of Lake Wheeler, measured from the floodway center), and about one dwelling unit per acre in the non-critical area. Much of this area is undeveloped. Most of the remainder of the watershed, the areas north and west of Holly Springs

Road, are developed at a residential density averaging 2.5 dwelling units per acre, and at an impervious surface area of approximately 30%. The exceptions are those central portions of Cary which exceed 2.5 dwelling units per acre and have no impervious surface limit. Although some existing development has been constructed to a 30% or greater impervious surface level, Cary staff estimates that existing impoundments and lakes meet the size requirements for collecting stormwater runoff as recommended by DEM. Therefore, Cary staff estimates that these areas were developed in a manner which could meet recommended water quality protection measures.

Potential Puture Land Use Patterns

The scenario outlined below represents the potential future land use pattern of the Swift Creek watershed as municipal jurisdictions expand. Differences among land use patterns reflect the extent of planned water and sewer line extensions into the watershed. In general, Apex, Cary and Garner plan to extend sewer trunk lines in the watershed, which could create the potential for urban development. Raleigh and Wake County do not plan to extend sewer trunk lines in the watershed.

The general land use patterns in the scenario, and the recommended performance standards described in Table 1, are designed to enable the Swift Creek watershed to attain a MS-II classification. It should be noted that the checkered areas on Map D represent areas which were developed prior to the establishment of water quality protection standards, and may not meet the standards proposed in Table 1.

The performance standards discussed in Table ! above, are recommended to be applied to the scenario discussed below.

Land Use Scenario

Vegetative Buffers

Vegetative buffers would be maintained along all streams which drain into Swift Creek, and Lakes Wheeler and Benson. DEM requires that vegetative buffers be maintained for water quality protection to attain

a WS-II classification. These buffers would remain undisturbed so that they could function to filter stormwater runoff.

Critical Area

Limited residential development would be permitted within the critical area of the watershed. Limited residential development would prohibit institutional uses such as colleges, places of worship, schools, public libraries and museums, and art galleries. In order to curb the potential for future urban development in the critical portion of the watershed, public sewer trunk line tap-ons also would be prohibited in the critical area.

Garner and Wake County are the only local governments which maintain jurisdiction in the critical area of the Swift Creek watershed as defined in this report. A portion of Garner's jurisdiction within the critical area of the watershed is already developed to urban residential densities, and part of this area was developed prior to the establishment of water quality protection standards. For the undeveloped remainder of the critical area within Garner's jurisdiction, Garner allows only limited residential, agricultural, recreational and public uses, and enforces watershed protection standards which fall within DEM's guidelines for adequate water quality protection. In order to allow development patterns in the undeveloped portion of Garner's jurisdiction within the critical area to be consistent with previous development in that area, limited residential uses at a maximum density of 2.5 dwelling units per acre with an impervious surface ratio of over 6% but no greater than 35% would be allowed provided the first 1 inch of runoff is captured and public sewer is provided.

The portion of the critical area located within Wake County's jurisdiction is partially developed to a maximum density of 0.5 dwelling units per acre with limited residential uses (prohibiting all commercial and institutional uses other than recreational uses). Because Wake County's, like Garner's, portion of the critical area is adjacent to the water take-out point, but unlike Garner's remains largely undeveloped, this area would be maintained at a maximum residential density of 0.5 dwelling units per acre, yielding an impervious surface ratio of about 6%.

Non-Critical Area: Current Jurisdictions

The area east of Lake Wheeler Road is within Garner's, Raleigh's and Wake County's jurisdictions. Much of the area within Garner's jurisdiction was developed prior to the establishment of water quality protection measures. However, Garner requires that water quality protection measures be met for all new development in the watershed. For a portion of those undeveloped areas in the watershed at the intersection of S.R. 1010 and U.S. 401, and at the intersection of U.S. 401 and the proposed Vandora Springs Road extension, Garner plans to allow residential development densities of up to 6 dwelling units per

acre. The areas which are planned to be maintained at a maximum density of 1 dwelling unit per acre are the portion of the NCSU Research Farm designated as major open space, and those areas east of and adjacent to the NCSU Research Farm, and between Lake Benson and N.C. 50.

For the portion of Raleigh's jurisdiction within the watershed east of Lake Wheeler Road, residential use densities of up to 6 dwelling units per acre are proposed. New urban areas are proposed in the area south of Tryon Road and east of the NCSU Research Farm adjacent to existing developed urban areas where public utilities exist or can be easily extended. The remainder of this area is planned to be maintained as major open space or to be developed to a maximum residential density of 1 dwelling unit per acre. It should be noted that some of the area east of Lake Wheeler Road within Raleigh's jurisdiction was developed prior to watershed protection standards.

The majority of the area east of Lake Wheeler Road within Wake County's jurisdiction is designated as rural residential which allows for a maximum density of up to 1 dwelling unit per acre. However, a portion of this area north of Swift Creek was developed with non-residential uses prior to the establishment of water quality protection standards.

Within the non-critical portion of the watershed east of Holly Springs and Jones Franklin Roads, and west of Lake Wheeler Road, residential development and a limited amount of non-residential development would be permitted. This area is largely within Wake County's jurisdiction except for smaller areas in Cary's and Raleigh's jurisdictions. The majority of this area within Wake County's jurisdiction is rural residential, with an average density of one dwelling unit per acre. The exceptions are those portions which are developed to allow non-residential uses necessary to serve the daily needs of area residents, such as convenience stores and elementary schools. The area within Wake County would be maintained at a maximum residential density of 1.0 dwelling unit per acre with a limited number of non-residential uses allowed, and would not be sewered because of the increased potential, once developed, to adversely affect the water quality of Lakes Benson and Wheeler. This type of development would yield an impervious surface area of about 12%, and would be able to maintain an adequate level of water quality protection without structural devices.

For the area within Cary's jurisdiction east of Holly Springs Road and west of Campbell Road, residential development would be allowed at a density of up to 6.0 dwelling units per acre. Municipal sewer extensions are planned for this area which is designated by Cary on Map D for new urban development. Cary proposes to restrict their impervious surface limits to a maximum of 30% in this area.

For the area within Raleigh's jurisdiction east of Jones Franklin and Holly Springs Roads, and north of the NCSU Research Farm, residential development would be allowed at a density of up to 6.0 dwelling units per acre. Although Raleigh does not plan to extend sewer trunk lines

into this portion of the Swift Creek watershed, Raleigh could extend sewer trunk lines into this area, but would restrict their impervious surface limits to a maximum of 30%.

Because these areas within Cary's and Raleigh's jurisdictions are at the periphery of the watershed, it is not believed that a limited amount of residential development at a maximum density of 6.0 dwelling units per acre would significantly increase the potential to adversely affect water quality. (As specified in Table 1, impervious surface limit may be increased to 30%, and 70%, provided that the the first one-half inch or one inch of rainfall run-off is retained, respectively.)

The remainder of the watershed, the area west of Holly Springs and Jones Franklin Roads, lies within Apex's, Cary's and Wake County's jurisdictions. Much of the area within Apex's and Cary's jurisdictions is developed or has site plans which have already been approved at a residential density averaging 2.5 dwelling units per acre and result in impervious surfaces of approximately 30%. The exceptions are those residential portions of Apex and Cary which exceed 2.5 dwelling units per acre, and those non-residential portions which have no impervious surface limit. Since these areas are located at the periphery of the watershed, and because the recommended performance standards are not proposed to affect existing or approved development, these areas would be allowed to develop at these densities.

The area within Wake County's jurisdiction west of Holly Springs Road remains largely undeveloped, but has some large lot single family subdivisions. Residential uses with a maximum density of 1 dwelling unit per acre would be allowed for the undeveloped portion.

Non-Critical Area: Municipal Jurisdiction Expansion

The potential future land use patterns (described, below) would be applied as municipal jurisdictions expand in the watershed. As proposed above, vegetative buffers would remain undisturbed, and proposed critical areas would be maintained according to the recommended performance standards in Table 1.

Within the non-critical portion of the watershed, new suburban areas with a maximum average density of 2.5 dwelling units per acre and non-residential uses with a maximum impervious surface limit of up to 30% would be allowed in municipal jurisdictions. Portions of these areas, which are currently in Wake County's jurisdiction, are proposed to be developed to suburban densities by municipalities.

In the non-critical portion of the watershed east of Holly Springs and Jones Franklin Roads, residential uses with an average density of 6 dwelling units per acre also would be allowed in municipal jurisdictions. Existing areas within Cary's and Raleigh's jurisdictions are already proposed to be developed at an average of 6 dwelling units per acre in this area. Other new urban areas proposed to allow up to 6

dwelling units per acre, and non-residential uses with a maximum impervious surface of up to 70% would be located along the north shore of Lake Benson and along U.S. 401 in Garner's jurisdiction.

In the non-critical portion of the watershed west of Jones Franklin and Holly Springs Roads, residential uses with a density exceeding 6 dwelling units per acre and non-residential uses wih a maximum impervious surface of up to 70% also would be allowed in municipal jurisdictions. New urban areas proposed to allow greater than 6 dwelling units per acre are proposed to be located adjacent to existing central business districts in Apex and Cary, and on portions of other sites within Cary's jurisdiction.

ISSUES FOR ADDITIONAL STUDY

During discussions, several issues were brought up which could have an effect on the implementation of future land use regulations in the watershed. No conclusions were reached for these issues. However, it is believed that these issues should be considered as the land management plan for the Swift Creek watershed is refined.

Impoundments Serving Multiple Properties: Impoundments serving multiple properties are proposed to be allowed. This method is used within individual Planned Unit Developments (PUDs) built within Cary's jurisdiction and should be expanded to apply to a runoff impoundment serving more than one development. It is believed that large impoundments serving multiple properties are more effective and easier to maintain than small impoundments serving individual properties.

Removal of Existing Point Source Discharges in the Watershed: The ability to attain a WS-II classification for the watershed may be improved if public sewer improvements or land use controls can be utilized to remove existing point source discharges from the Swift Creek watershed. There are approximately 7 existing discharges within the watershed.

Sewer Lines Passing Through Critical Areas: The proposed regulations specify that the critical area of a water supply watershed (except for areas already urban) should not be served with public sewer. Garner's future growth patterns include the area around and to the south of Lake Benson. In order to provide sewer service, which is required by State law for areas within corporate limits, it would be most economical to run main sewer lines through the critical area rather than around the critical area. Garner staff believes that the Town could successfully prohibit trunk line tap-ons in the critical area. There is a concern, however, that if sewer mains were allowed to run through the critical area, Garner could be pressured into allowing trunk line tap-ons to provide service to those properties in the immediate area of the lines.

General Enabling Legislation: General enabling legislation is needed to allow municipalities to annex within water supply watersheds without the

requirement that they extend water and sewer lines (G.S. 160A-35 (3) b. and G.S. 160A-47 (3) b.), thereby allowing municipal expansion while also protecting the water quality.

Low Pressure Wastewater Disposal Systems: Because of the recent failure of a low pressure wastewater disposal system in the Swift Creek watershed, it was discussed whether or not these systems should continue to be allowed in a water supply watershed, and, if so, whether public maintenance should be required if they fail.

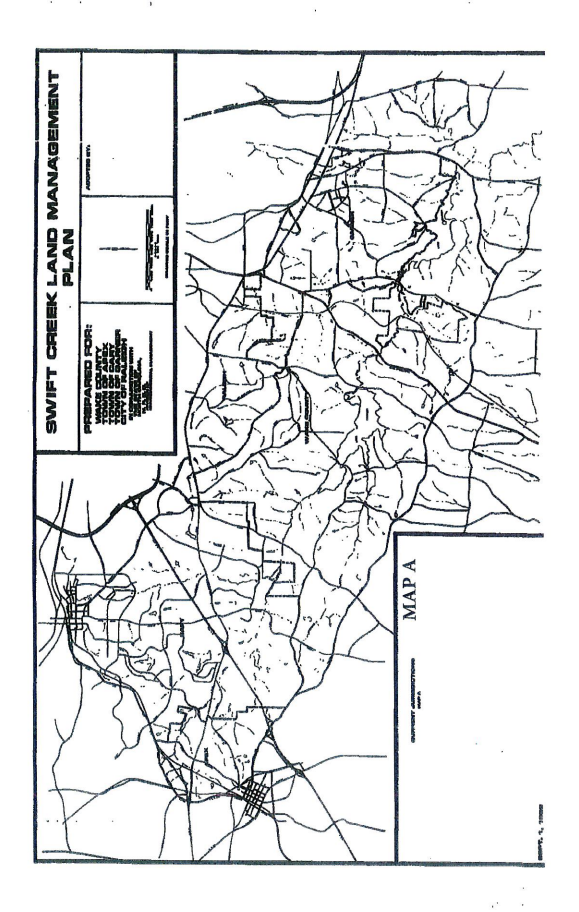
Road Construction Standards: Road construction standards were discussed briefly.

Amount of Non-Residential Development to be Allowed: The land use plans represented in this report (Map D) concentrate on residential uses as the predominant use. The amount and nature of proposed non-residential use areas needs to be further refined. The non-residential areas are not intended to be major commercial or employment areas. The intensity of non-residential development could be allowed to increase as the distance from the critical area increases.

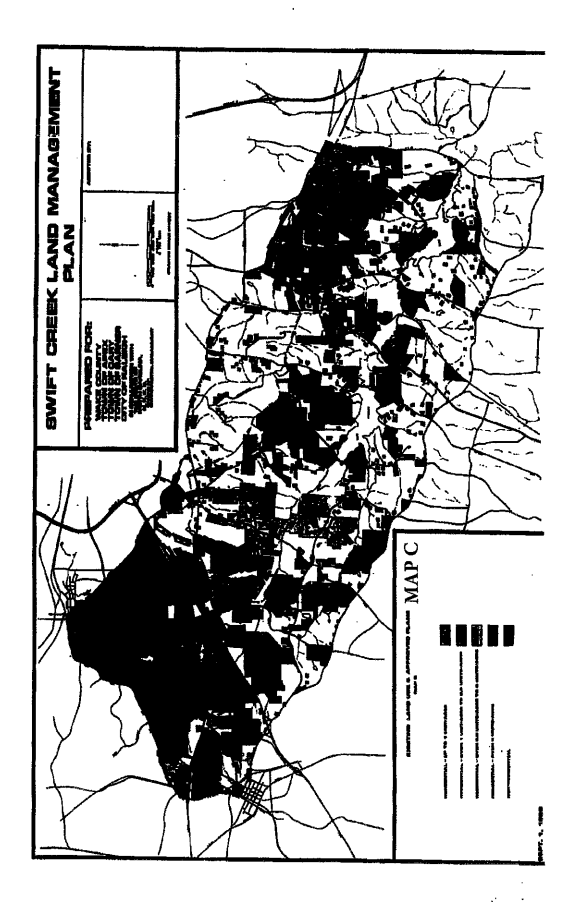
CONCLUSION

It is believed that good water quality management practices can be enforced by limiting the types and densities of future growth, controlling point source discharges, and applying water quality regulations which meet or exceed those recommended by DEM staff to maintain a WS-II classification. The performance standards outlined in Table 1 and the watershed critical areas and buffers defined above are proposed to meet these water quality management objectives, while permitting municipal growth. The scenario attempts to present land use patterns which could be applied to the watershed to attain a WS-II classification.

b:scplan



SWIFT CREEK LAND MANAGEMENT PLAN A STATE OF THE STA MAP B



SWIFT CREEK LAND MANAGEMENT PLAN MAPD

TABLE 1 - PROPOSED WATERSHED PROTECTION REGULATIONS

	A·	B	C	D	I E
1 PF	ROPOSEI	URBAN	SLUDGE	HAZARDOUS	
	CLASS	DEVELOPMENT	APPLICATION	MATERIALS	LANDFILL
3					
4 W	/61	EXISTING: Uninhabited, undeveloped	None	None	None .
5			None	None	None
6			and the same of th	The second second second	
7 W	1811	EXISTING: Predominently undeveloped		Anna Carlos Street Control Street Control	CATHOL STEEL STEEL STEEL ST. CO.
8		FUTURE:		THE RESERVE AND ADDRESS OF THE PARTY OF THE	-
9	N. S.	Critical Area (1/2 ml. from normal pool elevation	None	None	None
10	-minostilletiski.	er to the ridgeline, whichever is (ess)	William Control		
11	ALL STREET, SQUARE, SQ	1 house/2acres; 6% impervious surface area	The second secon	And the Parket of the Parket o	
12		no new commercial or industrial development			- Harman Marian
13		no existing or future industrial or municipal dischargers allowed	THE PERSON NAMED IN COLUMN NAM	A CHESTON IN THE PARTY OF	THE PERSON NAMED IN COLUMN TWO IS NOT
14	Matthetical brown	The state of the s	None	Local Inventory	No new
15		1 house/2 acres; 6% impervious surizce area	The state of the s	& Solt/fallure	discharging
16		10% of area for commercial and industrial development "		Plan required	- Service Street
17		no existing or future industrial or municipal dischargers allowed	THE RESERVE OF THE PARTY OF THE	Tell Tedellan	- the state of the
18		A manua unionim or limitable rescribbles growed	***************************************	THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE	and the second s
1 9 W	EIII I	EXISTING: Low to moderately developed			-
20		FUTURE:			The state of the s
21	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		None	None	No new
22	-	of to the ridgeline, whichever is less)	And an arrangement of the last	IMO	11011211
23		1 house/2 acres; 6% impensious surface area or	And Supposed State of Supposed		
241		6-30% Impervious surface area with stormwater pond(s) *	Caller and the Meaning of the		1
25		o-2018 substitute service and statement policis)		-	
26		no new commercial or industrial development	THE RESERVE OF THE PARTY OF THE	WHERE SHEET STREET	-
27		no new industrial or municipal dischargers allowed	***	-	
2 8		NPDES permit holders must adhere to anti-degradation standards			
29				Local Inventory	
THE RESERVE TO THE PARTY.		house/s acre; 12% Impervious surface area or	AND DESCRIPTION OF THE PERSON	A SECURIT OF THE PERSON NAMED IN COLUMN TWO	discharging
0		12-30% Impervious surface area with stormwater pond(s)*		Plan required	
2		10% of area for commercial and industrial development **			
-		municipal and non-process dischargers allowed			
3			Maria Salah (Samurana yang maria		- Indiana de la companya della companya della companya de la companya de la companya della compa
4 WE	THE R. P. LEWIS CO., LANSING, MICH.	EXISTING: Mederate to Nighly developed		SALAN MARKANIA PARAMANANA	
5	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	FUTURE:		-	
6				Local Inventory	No new
7		or to the ridgeline, whichever is fess)	WHITE SECTION STREET,	& Spill/failure	
8		house/1 scre; 12% impervious suriace area or		Plan required	
0		2-30% Impervious surface area with stormwater pond(s)*		7.7	
0		no limits on commercial and industrial development			-
1		o new industrial dischargers allowed; municipal dischargers			
2		allowed	I		
3		IPDES permit holders must adhere to anti-degradation standards	I		
4		Post of Watershed or Projected Area		Local Inventory	No new
5	12	houses/scre; 24% Impervious surface area or /	Ulowed	& Spillstailure	discharging
6	12	4-70% Impervious surface area with stormwater pond(s)		Plan required	
7	Ir	o limits on commercial and industrial development			
8		o limits on the types of dischargers	COMO DIVINO		
9			and the second second second		The second secon
0 Not		* Stormwater ponds must control the first 1" of runoff	and the contract		AND DESCRIPTION OF THE PARTY OF
1	•	* 70% impervious suriace area limit.	The second second		and the second s
2	STATE OF STREET		The second second		
3	T.	egetative buffer will be maintained adjacent to all perennial tribu	tarine - miritor		
4		rill be 50 ft. plus 4 times the percent of slope.	THE PARTY OF THE P		
5		av av 11. pros 4 sings sig personi ai siape.		Miles, Spirit Commission	and and the second second in the
6	-	rities area for direct strong latelies will be 4 and area and		-	and the second second second
7		critical area for direct stream intakes will be 1 ml. eround	TO THE RESIDENCE OF THE PARTY O		
•	11	ne intake or to the ridgeline, whichever is less.	L.	A STATE OF THE PARTY OF THE PAR	

