Watershed	Knap of Reeds / Lake Holt								
Applicant Name	Triangle J Council of Governments								
Contact Person, Title	Mike Schlegel, Wa	Mike Schlegel, Water Resources Program Manager							
Address	4307 Emperor Bou	ulevard, Suite 110, Durham	, NC 27703						
Phone Number/Email	(919) 295-0017 / r	mschlegel@tjcog.org							
Date of Submittal	February 22, 2016								
What plans will you be usi	ng to document the	9 Elements required for 3	19 funding? Pleas	se provide a full reference.					
Name of Plan(s)		Author/Developer	Year	Link/Location					
Riparian Buffer Preservation Streambank Restoration in Basin		UNRBA and TJCOG	2000	http://archive.unrba.org/docs/unrbufpr.pdf					
Technical Memorandum: Summary of Modeling Tools Used in Assessing Management Measures in the Upper Neuse Watershed		UNRBA/Tetra Tech	2002	http://archive.unrba.org/docs/unwmptools.pdf					
EPA's Small MS4 Stormwater Program Requirements		EPA	2015	http://water.epa.gov/polwaste/npdes/stormwater/Small-MS4-Stormwater-Program-Requirements.cfm					
Measurable Goals Guidance for Phase II Small MS4s		EPA		http://water.epa.gov/polwaste/npdes/swbmp/upload/measurablegoals.pdf					
Upper Neuse Watershed Management Plan		UNRBA /Tetra Tech	2003	http://archive.unrba.org/docs/finlplan.pdf					
Upper Neuse Watershed Management Plan Local Management Strategy Reviews				https://tjcog.box.com/s/vagblr84hvenq6e7rwk70ipozb03i7gy					
Neuse River Basinwide Assessment		NC DEQ, Div. of Water Quality, now Div. of Water Resources	2006	https://tjcog.box.com/s/usqeq7iy6g51x5ijic60karfpnctd31b					
Neuse River Basinwide Water Quality Plan				http://portal.ncdenr.org/web/wq/ps/bpu/basin/neuse/2009, Chapter 1 Neuse River Subbasin 03-04-01					

Falls Lake Rules	NC DEQ, Div. of Water Quality, now Div. of Water Resources	2009 to 2013	http://portal.ncdenr.org/web/fallslake/home
Falls Lake Watershed Analysis Risk Management Framework (WARMF) Development: Final Report	NC DEQ, Div. of Water Quality, now Div. of Water Resources	2009	http://portal.ncdenr.org/c/document_library/get_file?uuid=c cb8d8f8-a74b-415f-97f9-5e5f621255e6&groupId=38364
Neuse River Basin Restoration Priority Plan	NC Ecosystem Enhancement Program	2010	http://portal.ncdenr.org/web/eep/rbrps/neuse
Fiscal Analysis for Proposed Nutrient Strategy for Falls of Neuse Reservoir	NC DEQ, Div. of Water Quality, now Div. of Water Resources	2010	http://www.osbm.state.nc.us/files/pdf_files/DENR06082010_v2.pdf
Falls Lake New Development Model Program	NC DEQ, Div. of Water Quality, now Div. of Water Resources	2011	http://www.fallslake.org/c/document_library/get_file?uuid= b7dc5937-d7ad-4c70-8bf7-791126a44a0f&groupId=38364
Falls Lake Stormwater Load Accounting Tool	NC DEQ, Div. of Water Quality, now Div. of Water Resources	2011	http://portal.ncdenr.org/web/jordanlake/implementation-guidance-archive
Final UNRBA Monitoring Plan	UNRBA	2014	http://unrba.org/sites/default/files/news-files/DWR Approved UNRBA MonitoringPlan 20140715.pdf
Upper Neuse Monitoring Design Guidelines	TJCOG	2012	https://tjcog.box.com/s/rb13n8wplyz36i6kcrerlg73rgdqsde1
Piedmont Nutrient Reduction Sourcebook	TJCOG and PTRC	2011	http://www.piedmontnutrientsourcebook.org/
A Simplified Guide to Writing Watershed Restoration Plans and North Carolina 9- Element Plan Checklist	TJCOG	2013	http://portal.ncdenr.org/c/document_library/get_file?uuid=7 1ba2c9f-75f9-44ee-b214-8aba63f0e9f0&groupId=38364
NC BMP Manual	DEMLR	Updated continually	http://portal.ncdenr.org/web/lr/bmp-manual
Financial Assistance for Watershed Water Quality Grants, Cost Shares, and Loans	NC DEQ, Div. of Water Resources	online	http://portal.ncdenr.org/web/wq/ps/bpu/urw/funding

NORTH CAROLINA 9 ELEMENT PLAN CHECKLIST, KNAP OF REEDS WATERSHED

DWR Ambient Monitoring System	NC DEQ, Div. of Water Resources	online	http://portal.ncdenr.org/web/wq/ess/eco/ams
Falls Lake Master Plan	USACE		http://www.saw.usace.army.mil/Portals/59/docs/recreation/fallslake/Images/Falls%20Lake%20Master%20Plan%20JUNE%2021%202013%20FINAL.pdf
Knap of Reeds Stressor Study	NDENR Division of Water Quality, Biological Assessment Unit	2004	https://tjcog.box.com/s/9lei7aj9civuxpjmrvlssa4778z72l4c

Once completed, please submit your checklist to Kim Nimmer at <u>kimberly.nimmer@ncdenr.gov</u>. DWR will conduct an internal review and notify you when the plan has been determined to meet all of the 9 Elements and is eligible for Section 319 Grant implementation funding. As they are approved, they will be listed on DWR's list of 319 watershed plans at http://portal.ncdenr.org/web/wq/ps/nps/319program/nc-watershed-plans. If you are developing a plan that you are hoping to submit to 319 in the same year, please contact Kim Nimmer by <a href="mailto:email

NB: many UNRBA-related documents can be found at the UNRBA archive, online here: http://archive.unrba.org/downloads.htm. Falls Lake Rules and associated resources (2009 to 2013) are online here: http://portal.ncdenr.org/web/fallslake/home.

1. IDENTIFICATION OF THE CAUSES AND SOURCES CHECKLIST	Yes	No	Notes	Identify location of information (include link or attach plan and identify section and page number)
REQUIRED (This box(es) below must be ch	necked	Yes in	order to be eligible as a 9 Element plan)	
Does the plan(s) identify stressors and sources in the watershed?	\checkmark		The Neuse Basinwide Plan identifies conversion of lands to urbanized uses as a stressor throughout the Falls Lake watershed. The Falls Lake watershed model developed for the Falls Rules included this watershed, and it examined sources of nutrients in this watershed. Based on the receiving waters and the composition of the watershed, nutrients are likely to contribute to water quality impairment in this watershed. The TMDL Stressor study in April 2004 to investigate listing for impaired biological integrity of this area states that "The dramatic difference between the benthic community at the upstream Camp Butner site and the sites downstream of Lake Butner strongly suggests that the Lake Butner Dam is the primary stressor in this section of stream Lack of flow leads to lower dissolved oxygen levels, higher temperatures in warmer months and less dilution for downstream pollutants. The hydrologic changes due to this dam throughout the past 50 years have resulted in stagnant conditions at certain times of the year and the presence of lentic species at other times Additional stressors on the Knap of Reeds watershed are: the unlined landfill on UT Picture Creek, the waterfowl impoundment near SR 1120, and non point source pollution associated with	Subbasin 03-04-01 (http://portal.ncdenr.org/web/wq/ps/bpu/basin/neuse/2009)

		the urbanized areas in and around the Town of Butner.					
OPTIONAL (Supplemental and/or supporting information)							
Was a GIS desktop analysis performed?		Yes, the watershed has been mapped and characterized in a number of documents. The 2003 Upper Neuse Watershed Management Plan analyzed by subwatershed: • then-current and future impervious cover	The Upper Neuse Watershed Management Plan, pp. 30-38 (http://archive.unrba.org/docs/finlplan.pdf) Neuse Basinwide Plan, Chapter 1 Neuse River Subbasin 03-04-01 (http://portal.ncdenr.org/web/wq/ps/bpu/basi				
	√	 biochemical oxygen demand and dissolved oxygen urban stormwater runoff construction activities agricultural runoff fecal coliform bacteria toxics wetlands and riparian area protection and restoration The Neuse River Basin Plan includes watershed map, a brief statement of impairment, land use within watershed, and background of activities in the watershed. 	n/neuse/2009)				
Has existing water quality or biological data been reviewed? • Ambient water quality data • USGS data • Other?	√	Yes, existing water quality or biological data been reviewed. • The Neuse River Basinwide Assessment provides an overview of the watershed and instream habitat. • The Neuse Basinwide Plan summarizes data collected by DENR as well as watershed conditions. • USGS has collected flow data throughout the Falls Lake watershed as well as water	Neuse River Basinwide Assessment (https://tjcog.box.com/s/usqeq7iy6g51x5ijic60 karfpnctd31b)				

			 quality and flow data under the Triangle Area Water Monitoring Project. The Upper Neuse Watershed Management Plan and the Falls Lake WARMF Model both included reviews of data on nutrients and flow. 	
Do(es) the plan(s) identify any water quality impairments in this watershed (303(d) list)?	√		Water quality impairments in this watershed are listed in the Final 2014 303(d) List. In addition to the assessment units within the watershed that are listed as impaired on the 2014 303(d) List, the receiving waterbody of Falls Lake is listed on the draft NC 2008 303(d) list in its entirety for exceedances of water quality standards for chlorophyll-a as well as for turbidity above I-85.	Final 2014 303(d) List: http://portal.ncdenr.org/c/document library/g et_file?uuid=28b97405-55da-4b21-aac3- f580ee810593&groupId=38364 Falls Lake impairments are described here: http://portal.ncdenr.org/web/fallslake/background
 Has a field assessment been conducted? CWP (Center for Watershed Protection) Method EEP (Ecosystem Enhancement Program) Manual Other? 		V	The planning efforts conducted in these watersheds have not included extensive field assessment efforts.	
Does the plan indicate if a TMDL has been developed for this watershed?	V		The 2014 303(d) lists includes these assessment units, indicating that a TMDL has not been developed that addresses the particular stressors / causes of impairment for this specific subwatershed.	Final 2014 303(d) List: http://portal.ncdenr.org/c/document_library/g et_file?uuid=28b97405-55da-4b21-aac3- f580ee810593&groupId=38364
			The NC Division of Water Resources has a nutrient management strategy for Falls Lake and its tributary watersheds for nitrogen and phosphorous that is equivalent to TMDLs for	Falls Lake Rules (http://portal.ncdenr.org/web/fallslake/home)

		those pollutants. Details can be found at http://portal.ncdenr.org/web/fallslake/home .	
Does the plan(s) include a map that shows where stressors and sources are concentrated?		dischargers but it is a very large-scale map.	The Neuse River Basinwide Plan, p.34 Upper Neuse Watershed Management Plan (http://archive.unrba.org/docs/finlplan.pdf)

2. DESCRIPTION OF THE NPS MANAGEMENT MEASURES CHECKLIST	Yes	No		Identify location of information (include link or attach plan and identify section and page number
REQUIRED (This box(es) below must be ch	necked	l Yes in	order to be eligible as a 9 Element plan)	
Does the plan(s) identify management measures that address the stressors and sources identified in Element 1? (note: prioritization of projects would be			benefit from implementation of NPDES MS4 six minimum measures.	Six Minimum Measures: http://water.epa.gov/polwaste/npdes/stormwater/ Small-MS4-Stormwater-Program-Requirements.cfm
considered to meet this element)	$\sqrt{}$		measures appropriate for this subwatershed.	<u>Subbasin 03-04-01</u>
			address the watershed's stressors and sources	Riparian Buffer Preservation and Streambank Restoration in the Upper Neuse Basin, http://archive.unrba.org/docs/unrbufpr.pdf
			 Stormwater wetlands: protection and restoration 	Stormwater control measures for new

	 Riparian buffers: protection and restoration Livestock exclusion Land use planning Management or alterations of the impoundment to increase flows and flow variability Stormwater control measures (retrofits as well as for new development) for urbanized and urbanizing lands Managing flows out of impoundments 	construction are described here: http://www.piedmontnutrientsourcebook.org/ newconstruction.html agricultural BMPs are described here: http://www.piedmontnutrientsourcebook.org/ agriculture.html Watershed restoration practices are discussed here: http://www.piedmontnutrientsourcebook.org/ restoration.html US Army Corps of Engineers Falls Lake Master Plan (http://www.saw.usace.army.mil/Portals/59/d ocs/recreation/fallslake/Images/Falls%20Lake% 20Master%20Plan%20JUNE%2021%202013%2 0FINAL.pdf)
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3. ESTIMATE OF THE LOAD REDUCTIONS EXPECTED FOR THE MANAGEMENT MEASURES	Yes	No		Identify location of information (include link or attach plan and identify section and page number	
REQUIRED (This box(es) below must be checked Yes in order to be eligible as a 9 Element plan)					
Have potential indicators been identified for each management measure to determine success?	V		measures include	Simplified Guide, Table 1 (http://portal.ncdenr.org/c/document_library/get_file?uuid=71ba2c9f-75f9-44ee-b214-8aba63f0e9f0&groupId=38364)	

			 Number of beach closings Number of fish kills Temperature, DO, nutrient, TSS and turbidity measurements Flow and cross section measurements Visual survey of stream-banks/channel TSS, turbidity Number of violations Chlorophyll-a, DO, and bacteriological Measurements Number of livestock animals in stream Benthic health indices 	
Has it been roughly quantified how much each management measure will reduce one or more parameters identified in Element 1?	V		Table 4 in the Simplified Guide provides information on potential pollutant reductions associated with management activities. The NC BMP Manual provides guidance on quantifying pollutant reductions due to stormwater control measures. The SCM Crediting Team is working on refinements to SCM credits.	Simplified Guide, Table 3 (http://portal.ncdenr.org/c/document_library/ get_file?uuid=71ba2c9f-75f9-44ee-b214- 8aba63f0e9f0&groupId=38364) NC BMP Manual (http://portal.ncdenr.org/web/lr/bmp-manual)
OPTIONAL (Supplemental and/or support	ing in	ormat	ion)	
Has a water quality, watershed or lake response model been developed for this watershed?		√	No; however, watershed loading and lake response modeling were done for nutrients as part of the Falls Lake Rules.	Falls Lake Rules (http://portal.ncdenr.org/web/fallslake/home)

4. ESTIMATE OF THE	Yes	No	Notes	Identify location of information (include link or attach
TECHNICAL AND FINANCIAL				plan and identify section and page number
ASSISTANCE NEEDED				

REQUIRED (This box(es) below must be checked Yes in order to be eligible as a 9 Element plan)				
Have the potential costs associated			Tables 4 and 5 in the Simplified Guide	Simplified Guide, Tables 4 and 5
with management activities listed in the			provides information on potential costs	(http://portal.ncdenr.org/c/document_library/get_file?uuid
plan(s) been identified?			associated with management activities.	<u>=71ba2c9f-75f9-44ee-b214-8aba63f0e9f0&groupId=38364</u>)
	V		A Fiscal Analysis was conducted for the Falls Nutrient Management Strategy.	Fiscal Analysis for Proposed Nutrient Strategy for Falls of Neuse Reservoir (http://www.osbm.state.nc.us/files/pdf_files/DENR06 082010 v2.pdf)
Has the technical assistance that may			Technical assistance may be obtained	Financial Assistance for Watershed Water Quality
be required to help with design,			through consultants, UNRBA, USGS, NC	Grants, Cost Shares, and Loans
construction, implementation and			State University/Cooperative Extension,	(http://portal.ncdenr.org/web/wq/ps/bpu/urw/funding)
monitoring of management strategies	'		local governments, DWR, Kerr-Tar COG,	
listed in the plan(s) been identified?			and TJCOG. DEQ provides a helpful list of	
			programs; see link at right.	
OPTIONAL (Supplemental and/or support	ing in	format		
Have potential partners and funding			Potential partners in implementation	
sources to assist with implementation			have been involved for several decades	
of the watershed plan(s) been			through the UNRBA, TJCOG, the Falls	
identified and/or contacted?			Lake Rules and other regulatory	
			processes, as well as project	
			implementation efforts. A specific	
			outreach event is planned for 2016.	
Have potential partners/funding			NCSU is a great partner for project	
sources to assist with maintenance			monitoring. DWR and USGS are great	
and/or monitoring (following			partners to monitor waterway response.	
completion) been identified?			See the checklist for Element 9 in this	
			document below for a list of potential	
			partners for ambient/ongoing	
			monitoring.	

5. INFORMATION/EDUCATION	Yes	No	Notes	Identify location of information (include link or attach
COMPONENT				plan and identify section and page number
REQUIRED (This box(es) below must be cl				

Have a range of information and			A number of education and public	Piedmont Nutrient Reduction Sourcebook			
education options been identified in			information options are available to	(http://www.piedmontnutrientsourcebook.org/outrea			
the watershed plan?	$\sqrt{}$		those seeking to conduct	ch.html)			
	V		implementation work in this watershed.				
			These are described in the Piedmont				
			Nutrient Reduction Sourcebook.				
OPTIONAL (Supplemental and/or support	OPTIONAL (Supplemental and/or supporting information)						
Have resource agencies that can be			The NC Clean Water Education				
integrated into the watershed planning			Partnership, local governments, TJCOG,				
process been identified and/or			and county Soil & Water Conservation				
contacted?			Districts already conduct outreach in				
			this watershed and could also be				
	'		integrated into the project				
			implementation process.				
			implementation process.				
6. SCHEDULE FOR	Yes	No	Notes	Identify location of information (include link or attach			
IMPLEMENTING MANAGEMENT				plan and identify section and page number			
MEASURES							
REQUIRED (This box(es) below must be c	hecke	d Yes i	n order to be eligible as a 9 Element plan)				
Have the tasks and activities that are			Implementation and monitoring of site-				
related to the implementation and			specific management measures would				
monitoring of management			follow this process:				
recommendations been identified?							
			Identify potential project				
			locations (short-term)				
			Coordinate with landowners				
	$\sqrt{}$		(short-term)				
	V		Design project (short-term)				
			 Create monitoring plan and / or 				
			QAPP (short-term)				
			 Conduct pre-project baseline 				
			monitoring (mid-term)				
			Construct and install projects				
			(mid-term)				

	 Identify parties responsible for maintenance (mid-term) Inspect project, create as-built certifications (mid-term) Establish maintenance protocols and agreements (mid-term) Execute maintenance protocols and agreements (long-term) Conduct post-project water-quality monitoring (long-term) Jurisdictional/programmatic measures: Identify stakeholders and target land areas (short-term) Establish program goals and determine key objectives (e.g., specific pollutants that will be targeted) (short-term) Determine implementation approach and project-specific evaluation mechanisms (short-term) Obtain resources for implementation (mid-term) Roll out program/initiative with involvement of key stakeholders (e.g., training, workshop) (mid-term) Implement program (mid-term) Collect data on implementation and adjust as necessary (adaptive management) to sustain the program/initiative (long-term) 	Measurable Goals Guidance for Phase II Small MS4s (http://water.epa.gov/polwaste/npdes/swbmp/upload/measurablegoals.pdf)
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Has it been determined if these tasks			Yes, see previous list of site-specific and	
and activities are short-term, medium,	,		jurisdictional/programmatic measures	
or long-term in nature (note:			for the time scale (specified in	
prioritization of projects is acceptable			parentheses).	
for meeting this element)?				
	1	1		
7. DESCRIPTION OF INTERIM,	Yes	No	Notes	Identify location of information (include link or attach
MEASURABLE MILESTONES				plan and identify section and page number
REQUIRED (This box(es) below must be c	hecked	d Yes i	n order to be eligible as a 9 Element plan)	
Have interim, measurable milestones			The management measures and	
(things that you can track) that can help			activities listed in Element 6, above,	
determine if management measures (in			serve as milestones for tracking	
Element 2) are being implemented			implementation.	
been identified?	·V			
			As measures and activities are	
			completed, they are effective milestones	
			for tracking progress.	
8. CRITERIA THAT CAN BE USED	Yes	No	Notes	Identify location of information (include link or attach
TO DETERMINE IF LOADING				plan and identify section and page number
REDUCTIONS ARE BEING				
ACHIEVED				
	hackar	l Voc i	l n order to be eligible as a 9 Element plan)	
	пескес	i res ii		Harris Naves Maritarias Dasies Cuidelines
Have criteria and/or indicators that			For these watersheds, progress toward	Upper Neuse Monitoring Design Guidelines
can be used to determine if			milestones and implementation of	(https://tjcog.box.com/s/rb13n8wplyz36i6kcrerlg73rg
management strategies and activities			management measures can be	dqsde1)
listed in the plan(s) are being effective			measured through achievement of	
been identified?			short-term administrative outputs and	
	$\sqrt{}$		milestones (partnerships formed, grants	
			sought), mid-term outcomes (SCMs and	
			other projects designed and/or	
			implemented), and long-term impacts	
			(water quality improvements).	
			ladiatas aflasa ta collection de	
		1	Indicators of long-term impacts and	

9. MONITORING	Yes	No	 implementation effectiveness could include Flow/cross-section measurements Visual survey of streambanks/channel Metals, chlorophyll-a, DO, bacteriological, TSS and turbidity measurements Number of beach closings Number of fish kills Temperature, DO, nutrient, TSS and turbidity measurements Flow and cross section measurements Visual survey of streambanks/channel TSS, turbidity Chlorophyll-a, DO, and bacteriological measurements TJCOG conducted a project to develop monitoring design guidelines that could inform evaluation of specific projects, many of which are innovative. 	Identify location of information (include link or attach
				plan and identify section and page number
	checke	d Yes ii	n order to be eligible as a 9 Element plan)	
Has a monitoring plan that includes each of the criteria and/or indicators identified in Element 8 been developed?	√		The UNRBA has developed a monitoring plan for the Falls Lake watershed. Sarah Bruce developed an evaluation framework for the Upper Neuse Watershed Management Plan (Local Management Strategy Reviews) that	UNRBA Local Management Strategy Reviews (https://tjcog.box.com/s/vagblr84hvenq6e7rwk70ipozb03i7gy)

		applies to that comprehensive suite of site-specific and jurisdictional/ programmatic watershed management measures. DWR has an ambient monitoring program that conducts intensive monitoring in subwatersheds as well as Falls Lake watershed as a whole.	DWR Ambient Monitoring System (http://portal.ncdenr.org/web/wq/ess/eco/ams)
OPTIONAL (Supplemental and/or support Are there plans for conducting water	ing intorm	Federally funded projects require a	Final UNRBA Monitoring Plan
 quality monitoring? Intensive/On-going? Field kits? 	√ ·	QAPP be approved prior to implementation. The Neuse Basinwide Plan summarizes data collected by DENR. USGS has collected flow data throughout the Falls Lake watershed as well as water quality and flow data under the Triangle Area Water Monitoring Project. UNRBA has a monitoring plan and is collecting data on nutrients. Potential partners for ambient/ongoing monitoring generally include USGS, discharger monitoring partnerships, the Upper Neuse River Basin	(http://unrba.org/sites/default/files/news-files/DWR Approved UNRBA MonitoringPlan 20140 715.pdf)
		Association/local governments in the watershed, DWR, and NCSU.	
If water quality monitoring is expected to be conducted, have you contacted NCDWR?	V	The monitoring programs mentioned above coordinate closely with DWR.	