



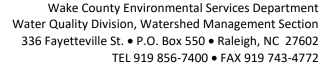
Project Name			Jurisdiction Zoning
Applicant			New or Expansion Watershed (N/E)?
	roject creage		Existing Proposed Disturbed Impervious SF Impervious Acreage
F	Reside	entia	Nonresidential
Subi	mittal I	Packa	ge Requirements
Appl	licant s	hall s	elect all applicable items below and provide with the submittal.
	1.	Cove	er letter stating the purpose of the submission
	2.		(1) electronic copy of the Municipal Stormwater Design Tool (<u>click here</u>); submit Excel workbook (Site Sheet, Drainage Area Sheets, Site Summary Sheet, BMP Sheets, and BMP Summary sheet)
	3.	Drai	nage Area Maps with stormwater discharge points (existing/post construction/post BMP)
	4.	Copy of the USGS Quad Map with delineated project limits	
	5.	Cop	y of the Wake County Soil Survey map with delineated project limits
	6.	Prop	posed Site Plan:
		a.	North arrow, graphic scale, signed/dated engineer's seal, drafting version date, and legend
		b.	Show all Riparian Buffers [<i>Article 9-21</i>]; (Neuse: [15A NCAC 02B.0233 & 0242]; Falls [15A NCAC 02B.0277(4)(h)];
		c.	Delineation of all existing and proposed impervious surfaces: roads, well lots, recreation sites, single family residences, etc. (consistent with Municipal SW Tool inputs).
		d.	Delineation of current FEMA boundaries (floodway, flood fringe & future/0.2%)
		g.	Proposed drainage easements and widths (in Feet)
		h.	Location and type of all proposed stormwater management structures (grass swale, wet/dry detention basin, filtering/infiltration basin, bioretention, etc.)
		i.	Proposed easement access lanes and sediment disposal areas for future maintenance of stormwater management facilities.
		j.	A note should be added to the recorded plat distinguishing areas of disconnected impervious



Standards and Requirements					
By marking items with an "X", applicant acknowledges potential standards to be applied to the proposed development.					
Stormwater Management Requirements					
8.	Stormwater Review Required – All residential subdivision development must submit a plan to comply with the applicable municipalities' stormwater ordinance. Office, institutional, commercial or industrial development that <u>disturbs</u> greater than 20,000 square feet is required to comply with the stormwater management regulations. Development and redevelopment that disturb less than 20,000 square feet are not exempt if such activities are part of a larger common plan of development or sale, even though multiple, separate or distinct activities take place at different times on different schedules. Rolesville [1.2.1.(E)], Wendell [6.5(F)], Zebulon [151.05]				
9.	Stormwater Permit – is required for all development and redevelopment unless exempt pursuant to the Code of Ordinances. A permit may only be issued subsequent to a properly submitted, reviewed and approved stormwater management plan and permit application. Rolesville [1.2.3.(B)(2)], Wendell [6.5(F)(3)], Zebulon [151.21(A)] Note: A permit may not be required if there are no post-construction requirements (i.e. SCMs).				
10.	SCMs – For projects requiring stormwater treatment for quality and/or quantity control, the applicant must 1) comply with the NC Stormwater Design Manual Rolesville [1.2.4.(B)(2)], Wendell [6.5(N)(2)], Zebulon [151.07] 2) as well as Completion of Improvements and Maintenance, prior to issuance of a certificate of compliance or occupancy. Rolesville [1.2.5], Wendell [6.5(O)], Zebulon [151.50 – 151.56]				
□ 11.	Standards Based on Project Density – In accordance with the definitions, projects are identified as Ultra Low-Density (15% or less Built-Upon Area, referred to as BUA, and less than one dwelling unit per acre), Low-Density (more than 15% BUA and no more than 24% BUA), and High-Density (24% or more BUA). Rolesville [7.5.4], Wendell [6.5(E)], Zebulon [151.10]				
	 Standards for Ultra-Low and Low-Density Projects: Use of vegetated conveyances to maximum extent practicable Location of development and redevelopment outside Riparian Buffer and Flood Protection Zones Recorded deed restrictions or protective covenants to ensure future development maintains consistency with approved project plans Permanent SCMs (Stormwater Control Measures) are to be designed in accordance with and as specified in the North Carolina Department of Environmental Quality's Design Manual. For Low-Density only, no net increase in peak flow leaving the site from the pre- development conditions for the 1 yr-24hr storm. Runoff volume drawdown time shall be a minimum of 48 hours, but not more than 120 hours. Residential runoff after development must not exceed the Target Curve Numbers listed in the chart "Maximum Composite Curve Number, by Soil Group". Ultra-Low and Low-Density projects may be eligible for target curve number credits. Wendell Only: Nitrogen export limited to 3.6 pounds per acre per year unless project achieves classification as an LID Project. Rolesville [1.2.4(A)(1-3)], Wendell [6.5(M)(1)], Zebulon [151.35(A-C)] 				



		Standards for High-Density Projects: • Measures shall control and treat runoff from the first inch of rain. Runoff volume drawdown time
		shall be a minimum of 48 hours, but not more than 120 hours.
		 Structural measures shall be designed to have a minimum of 85 % average annual removal for Total Suspended Solids (TSS)
		Permanent SCMs (Stormwater Control Measures) are to be designed in accordance with and as
		specified in the North Carolina Department of Environmental Quality's Design Manual.
		No net increase in peak flow leaving the site from the pre -development conditions for the 1 yr-24hr
		storm. Runoff volume drawdown time shall be a minimum of 48 hours, but not more than 120
		hours.
		 Location of development and redevelopment outside Riparian Buffer and Flood Protection Zones
		Rolesville [1.2.4(A)(4)], Wendell [6.5(M)(4)], Zebulon [151.35(D)]
		Downstream Impact Analysis – Required analysis using the "10% rule" drainage area evaluation of the 10-
		year, 24-hour peak flow of the pre/post development to determine if the project will have any impacts on
		flooding or channel degradation downstream of the project site in accordance with Rolesville [1.2.4.(B)(1)]
		Wendell [6.5(N)(1)], Zebulon [151.36(A)].
		Low Impact Development (LID) Classification:
		All development or redevelopment may be submitted for LID classification
		Development must mimic the pre-developed hydrologic conditions of the site, as defined as "woods in panel and divising for the 2 are 24 has the same within 100".
		in good condition" for the 2-yr, 24 hr storm, within 10%.
		Techniques required to achieve LID classification Natural site design
	Ш	Natural site design
		 Bio-retention systems or on-site infiltration (at least one must be used) At least two other techniques from the list provided in Rolesville [1.2.4.(B)(5)(e)], and
		Zebulon [151.36(E)(5)]
		At least one other technique from the list provided in Wendell [6.5(N)(5)(e)]
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Wał	ce Cou	nty UDO Article 10 - Erosion and Sedimentation Control Requirements
		Rolesville, Wendell and Zebulon)
		Erosion Control: This project will require a Land Disturbance Permit if it involves greater than one acre of
		disturbance. Adopting by reference the Wake County Soil Erosion and Sedimentation Control Ordinance.
	12.	Note : If the land disturbance is part of a common plan of development that is greater than one acre of
Ш		disturbance, an Approved Erosion and Sediment Control Plan and Land Disturbance Permit are required for
		each individual tract or parcel disturbance within the common plan of development, regardless of land
		disturbance acreage in each tract/parcel.
		10-20-1 Minimum Standards - All soil erosion and sedimentation control plans and measures must conform
		to the minimum applicable standards specified in North Carolina's Erosion and Sediment Control Planning
	13.	and Design Manual and the Wake County Sedimentation and Erosion Control Plan Review Manual. Erosion
		control devices must be installed to prevent any offsite sedimentation for any construction site regardless of
		the size of the land disturbance.
	14.	10-20-3 Operation in Lakes or Natural Watercourses -Land disturbing activity in connection with
		construction in, on, over, or under a lake of natural watercourse must minimize the extent and duration of
		disruption of the stream channel. Where relocation of a stream forms an essential part of the proposed
	15.	activity, the relocation must minimize unnecessary changes in the stream flow characteristics. 10-20-10 Standards for High Quality Water (HQW) Zones
		Land-disturbing activities to be conducted in High Quality Water Zones must be designed as follows:
		Land distarbing activities to be conducted in riigh Quality Water Zones must be designed as follows.





		a.	Uncovered areas in High Quality Water (HQW) zones must be limited at any time to a maximum total area of 20 acres within the boundaries of the tract.		
		b.	Maximum Peak Rate of Runoff - Erosion and sedimentation control measures, structures, and devices within HQW zones must be planned, designed and constructed to provide protection from the runoff of the 25-year storm.		
		c.	Settling Efficiency - Sediment basins within HQW zones must be designed and constructed so that the basin will have a settling efficiency of at least 70% for the 40 micron (0.04mm) size soil particle transported into the basin by the runoff of that 2-year storm which produces the maximum peak rate of runoff.		
		d.	Grade - The angle for side slopes must be sufficient to restrain accelerated erosion (side slopes no steeper than 2 horizontal to 1 vertical if a vegetative cover is used for stabilization unless soil conditions permit a steeper slope or where the slopes are stabilized by using mechanical devices, structural devices or other acceptable ditch liners)		
	16.		ate Bill 1020; "SECTION 3.(h) Additional standards for land-disturbing activities in the water supply ershed":		
		a.	Erosion and sedimentation control measures, structures, and devices shall be planned, designed, and constructed to provide protection from the runoff of the 25-year storm		
		b.	Sediment basins shall be planned, designed, and constructed so that the basin will have a settling efficiency of at least seventy percent (70%) for the 40-micron size soil particle transported into the basin by the runoff of the two-year storm that produces the maximum peak rate of runoff		
		c.	Newly constructed open channels shall be planned, designed, and constructed with side slopes no steeper than two horizontal to one vertical if a vegetative cover is used for stabilization unless soil conditions permit steeper slopes or where the slopes are stabilized by using mechanical devices, structural devices, or other acceptable ditch liners.		
Neuse Riparian Buffer Rules					
	17.	alo Are	Due to the location of this project, it should be noted that a rule to protect and maintain existing buffers along watercourses in the Neuse River Basin became effective on July 22, 1997. The Neuse River Riparian Area Protection and Maintenance Rule (15A NCAC 2B.0233) applies to all perennial and intermittent streams, lakes, ponds and estuaries in the Neuse River Basin with forest vegetation on the adjacent land or "riparian area".		
Applicant Signature:					
Date:					