## City of Raleigh New Neuse Rules Nutrient Summary Sheet

Project Name:		
Case Number:		
N-File Number:	List for SPR v2 and later	

#### STEP 1: Define the Area

	Area (ac)	Area (sf)
Existing Parcel(s) Area		
New ROW to be dedicated with		
this project		
Proposed Parcel(s) Area		
Existing ROW in Site Area due to		
ROW Improvements		
Total Site Area		

# STEP 2: Summarize Existing (Current) Land Cover

		<b>Existing or Permitted</b>	Permitted May 1, 2001	Previously Permitted		
	Land Cover Category	before May 1, 2001	to May 1, 2023	May 1, 2023 and Later	Total	Total in AC
	Roof BUA					
PLIA on Parcol(s)	Deck (50% of footprint) Parking/Driveway/Sidewalk/Other BLIA on Parcel					
BOA OII Parcei(s)	Parking/Driveway/Sidewalk/Other BUA on Parcel					
	Total BUA on Parcel(s)					
		•	•			•
	Protected Forest					
	Managed Pervious/Landscaping on Parcel					
	Land Taken Up by SCM					
	Open Water/Pool					
	Total non-BUA on Parcel(s)					

Total Existing Parcel(s) Area

Should Equal Existing Parcel(s) Area in Step 1

# STEP 3: Summarize Proposed Land Cover

		PROPOSED Site Area in SF					
		<b>Existing or Permitted</b>	Permitted May 1, 2001	Previously Permitted	Newly Proposed		
	Land Cover Category	before May 1, 2001	to May 1, 2023	May 1, 2023 and Later	Areas	Total	Total in A
	Roof BUA						
BUA on Parcel(s)	Deck (50% of footprint)						
BUA UII Parcei(s)	Parking/Driveway/Sidewalk/Other BUA on Parcel						
	Total BUA on Parcel(s)						
		•	•				•
	Protected Forest						
	Managed Pervious/Landscaping on Parcel						
Non-BUA on Parcel(s)	Land Taken Up by SCM						
	Open Water/Pool						
	Total non-BUA on Parcel(s)						
					•		•
	Roadway BUA in ROW						
BUA in ROW	Sidwalk/Other BUA in ROW						
	Total BUA in ROW						
		•	•				•
	Managed Pervious/Landscaping in ROW						

Total Site Area

Should Equal Total Site Area in Step 1

#### STEP 4: Select Method A or B (ONLY for First Generation Neuse Rules BUA permitted between May 1, 2001 and May 1,2023

Method A: Include this BUA in SNAP

Method B: Fill out the Method B worksheet

Which Method was selected? Method A / Method B / NA

## STEP 5: Determine SNAP Inputs

		EXISTING Site Area in SF				
		<b>Existing or Permitted</b>	Permitted May 1, 2001	Previously Permitted		
SNAP Land Cover Category	Land Cover Category	before May 1, 2001	to May 1, 2023	May 1, 2023 and Later	Total	Total in AC
	Roof BUA		Method A Only			
Roof BUA	Deck (50% of footprint)		Method A Only			
	Total Roof BUA		Method A Only			
Roadway BUA	Roadway BUA in ROW					
	,		!			-
	Parking/Driveway/Sidewalk/Other BUA on Parcel					
Parcking/Driveway/Sidewalk	Sidwalk/Other BUA in ROW					
	Total Parking/Driveway/Sidewalk					
Protected Forest	Protected Forest					
	Managed Pervious/Landscaping on Parcel					
Managede Pervious/Landscaping	Managed Pervious/Landscaping in ROW					
	Total Managed Pervious/Landscaping					
CUSTOM LAND COVER 1	Open Water/Pool					
						-
LAND TAKEN UP BY SCM	Land Taken Up by SCM					
	Total Site Area					

Total Site Area

Regulated Site Area

							<b>-</b>
		PROPOSED Site Area in SF					
		<b>Existing or Permitted</b>	Permitted May 1, 2001	Previously Permitted	Newly Proposed		
SNAP Land Cover Category	Land Cover Category	before May 1, 2001	to May 1, 2023	May 1, 2023 and Later	Areas	Total	Total in AC
	Roof BUA		Method A Only				
Roof BUA	Deck (50% of footprint)		Method A Only				
	Total Roof BUA		Method A Only				
Roadway BUA	Roadway BUA in ROW						
	Parking/Driveway/Sidewalk/Other BUA on Parcel						
Parcking/Driveway/Sidewalk	Sidwalk/Other BUA in ROW						
<b>G</b> ,	Total Parking/Driveway/Sidewalk						
Protected Forest	Protected Forest						
Managede Pervious/Landscaping	Managed Pervious/Landscaping on Parcel						
	Managed Pervious/Landscaping in ROW						
	Total Managed Pervious/Landscaping						
CUSTOM LAND COVER 1	Open Water/Pool						
LAND TAKEN UP BY SCM	Land Taken Up by SCM						
	Total Site Area						

Regulated Site Area