

IMPERVIOUS SURFACE CALCULATIONS

Driveway(s), i.e. concrete, pavers, gravel or other compacted area	
Parking pads(s), concrete, pavers, gravel or other compacted area	
Walkway(s), concrete, pavers, gravel or other compacted area	
House or mobile home (footprint)	
Patio(s), (wood slatted decks do not count)	
Outbuilding 1, building footprint plus any slabs	
Outbuilding 2, building footprint plus any slabs	
Outbuilding 3, building footprint plus any slabs	
Pool apron and Pool decking	
Other impervious areas (retaining walls, etc.)	
Proposed (new impervious area)	
TOTAL IMPERVIOUS AREA IN SQUARE FEET	

Convert acres to square footage: lot acreage x 43560 = square footage of lot

$$\frac{\boxed{\hspace{10em}}}{\text{Total sq. ft. of impervious area}} \div \left(\frac{\boxed{\hspace{10em}}}{\text{lot area in sq. ft.}} \right) = \frac{\boxed{\hspace{10em}}}{\% \text{ impervious surface}}$$

Impervious surfaces are those surfaces that water will run off. They include roofs, paved areas such as driveways, sidewalks and patios, and compacted areas such as unpaved driveways, walkways and play areas.

Additional information regarding impervious surface limits including those in the Swift Creek Watershed may be obtained by contacting Wake County Planning staff at 919.856.6335. For Neuse River Watershed impervious limits contact Wake County Environmental Services at 919.856.7400.

This sheet represents a true and accurate accounting of the existing and proposed impervious surfaces on lot of subdivision at the address of .

Name (Please print)	Signature	Date