

Stormwater Fee-In-Lieu Request Form

**Submit this completed form as a draft with your Preliminary Stormwater Management Report.
An updated version of the form will need to be submitted with the final Stormwater Management Report.**

CONTACT INFORMATION		
	Applicant/Financially Responsible Party	Applicant Agent
Firm Name:		
Contact:		
Street Address:		
City, State, Zip:		
Telephone:		
E-Mail:		

PROJECT INFORMATION		
Project Name:		
Project Number:		
Location:		
PIN Number(s):		
River Basin:	<input type="checkbox"/> Neuse	<input type="checkbox"/> Cape Fear

NUTRIENT REMOVAL INFORMATION		
Note: lbs. nitrogen/acre/year – Total Nitrogen		
<input type="checkbox"/> Total Site Area		Acres
<input type="checkbox"/> Existing Impervious Area		SF
<input type="checkbox"/> Proposed Impervious Area		SF
<input type="checkbox"/> Pre-Development Nitrogen Load		lbs/ac/yr
<input type="checkbox"/> Post Development Nitrogen Load		lbs/ac/yr
<input type="checkbox"/> Nitrogen removed by SCM(s)		lbs/ac/yr
<input type="checkbox"/> Total Nitrogen = Post-Development Nitrogen Load minus Nitrogen removed by SCM(s)		lbs/ac/yr
<input type="checkbox"/> Fee Amount to be paid to TOHS Fee-In-Lieu (FIL) must be paid prior to issuance of Environmental Development Permit (EDP)	\$	
<input type="checkbox"/> Supporting calculations for determining fee amount		
<input type="checkbox"/> Maintenance Agreement		
Neuse River Basin	Total Fee-In-Lieu = Number of lbs/ac/yr to be offset X Acres in Development X 30 years X \$18.49/lb	
\$	=	lbs nitrogen/ac/yr X ac X 30 yrs X \$18.49/lb
Cape Fear River Basin	Total Fee-In-Lieu = Number of lbs/ac/yr to be offset X Acres in Impervious Surface X 30 yrs X \$14.00/lb.	
\$	=	lbs nitrogen/ac/yr X ac X 30 yrs X \$14.00/lb

OFFICE USE ONLY		
Preliminary	Prepared By:	Date:
Construction	Prepared By:	Date:
NOTES:		