**Please fill out the information below and indicate the Permit(s) for express review. Once completed, email the Permit Coordinator with this form, a** [**detailed narrative˟**](#_top)**, site plan (PDF), and a vicinity map, and mail in the** [**intake fee**](#_top) **to be deemed eligible for the express permitting program. Contact the** [**regional environmental assistance coordinator**](https://www.deq.nc.gov/accessdeq/permit-assistance-and-guidance/permit-assistance) **with questions about this form or how to schedule a scoping meeting.**

* *Asheville Region: Travis Smith 828 296-4698;* *travis.smith@deq.nc.gov*
* *Fayetteville Region: Krystal Plemmons 910-433-3353;* *krystal.plemmons@deq.nc.gov*
* *Mooresville Region: Stephanie Landers 704-235-2107;* *stephanie.landers@deq.nc.gov*
* *Raleigh Region: David Lee 919-791-4204;* *david.lee@deq.nc.gov*
* *Washington Region: Emerson Brown 252-948-3842;* *emerson.brown@deq.nc.gov*
* *Wilmington Region: Cameron Weaver 910-796-7265;* *cameron.weaver@deq.nc.gov*,

*Tina Burd 910-796-7324;* *tina.burd@deq.nc.gov*

* *Winston-Salem Region: Paul Williams 336-776-9631;* *paul.e.williams@deq.nc.gov*

Project Name:       County:

Applicant:       Company:

Address:       City:      , State:      , Zip:

Phone/Cell:      , Email:

Physical Location of Project Site:

Project Drains into       waters – Water classification       ([DWR Surface Water Classifications Map](https://experience.arcgis.com/experience/689283d17bf342c2a96364fbab09a5d8))

Project located in       River basin, project drains to the class HQW water?       , within ½ mile and drainage to class SA waters      , or within 1 mile and drains to class HQW waters?       Water Supply Watershed (e.g., WS-I, II, III, IV)?

Engineer/Consultant:       Company:       [Experienced Consultant](#Check9)? [ ]  Yes [ ]  No

Address:       City:       State       Zip:

Phone:       Email:

**SECTION ONE: CHECK ONLY THE PROGRAM(S) YOU ARE REQUESTING FOR EXPRESS PERMITTING**

[***Land Quality Erosion Control***](https://www.deq.nc.gov/about/divisions/energy-mineral-and-land-resources/erosion-and-sediment-control) ***Plan***: All Land Quality Erosion Control projects can now and should be applied for using NCDEQ's new online [AccessDEQ](https://www.deq.nc.gov/accessdeq) portal.

[ ]  New [ ]  Revision. [ ]  Erosion Control Plan with      Acres to be disturbed.

[***Post-Construction Stormwater***](https://www.deq.nc.gov/about/divisions/energy-mineral-and-land-resources/stormwater/stormwater-program/post-construction-program) ***– Proposed Permitting Action: Select all that apply. NO MORE THAN 3 SCMs ALLOWED for HD***

[ ]  Low Density Area(s): [ ]  New, [ ] Mod., [ ] Major, [ ] Minor, [ ]  Revision, [ ]  Redev. Exclusion [SW      (permit #)]

[ ]  Curb & Gutter, #      Curb Outlet Swales, # [ ]  Infiltrating Permeable Pavement, [ ]  Off-Site [SW      (provide permit #)]

[ ]  High Density (HD) Area(s):[ ]  New, [ ] Mod., [ ] Major, [ ] Minor, [ ]  Revision, [ ]  Redev. Exclusion [SW      (permit #)]

 #      Wet Ponds, #       Infiltrating Systems, #     Bio Retention. #       SW Wetlands, #      Other SCM

General Permit: [ ]  SFR, [ ]  SFR<1 ac., [ ]  Bkhd & BT Rmp, [ ]  Clear & Grub, [ ]  Linear Utility

***SECTION TWO: PLEASE CHECK ALL THAT IS APPLICABLE TO YOUR PROJECT***

Stream(s) and/or Wetland(s) on Site [ ]  Yes [ ]  No Buffer Impacts: [ ]  No [ ]  YES:    acre(s)

Wetlands Delineation has been completed: [ ]  Yes [ ]  No Isolated wetland on Property [ ]  Yes [ ]  No

US ACOE Approval of Delineation completed: [ ]  Yes [ ]  No 404 Application in Process w/ US ACOE: [ ]  Yes [ ]

No Permit Received from US ACOE [ ]  Yes [ ]  No CAMA Permit: [ ]  No, [ ]  Major, [ ]  Minor