**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˟, site plan (PDF), and vicinity map. Include everything in the project application package. 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:

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:***

[ ]  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 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

˟Provide a project overview, including its goals and objectives, site conditions, surface water status, scope of work, proposed construction methods and sequences, and stakeholder roles (owner, contractor, design team, etc.). Include construction techniques, stormwater treatment methods, existing and potential impacts, and mitigation measures.