Abbreviated Application Form
For Regional General Permit 80 (Bulkheads and Riprap)

For Section 404 Regional General Permits, Section 401
General Water Quality Certifications, and Riparian Buffer and Watershed Buffer Rules.

This application cannot be used for wetland or stream impacts.

This form is to be used for projects qualifying for the U.S. Army Corps of Engineers' (USACE) Regional General Permits 80 (General Permit No. 197800080) as required by Section 404 of the Clean Water Act and for the North Carolina Division of Water Resources’ (DWR) associated General 401 Water Quality Certification. This form is also to be used for any project requiring approval under any Riparian Buffer Rules implemented by the N.C. Division of Water Resources. This form should not be used if you are requesting an Individual 404 Permit or Individual 401 Water Quality Certification.

The USACE is the lead regulatory agency. To review the requirements for the use of General permits, and to determine if general permit 80 applies to your project, please go to the USACE website at http://www.saw.usace.army.mil/Missions/Regulatory-Permit-Program/, or contact one of the field offices listed on page 4 of this application. The website also lists the responsible project manager for each county in North Carolina and provides additional information regarding the identification and regulation of wetlands and waters of the U.S.

The DWR issues a corresponding Certification (General or Individual), and cannot tell the applicant which 401 Certification will apply until the 404 Permit type has been determined by the USACE. Applicants are encouraged to visit DWR’s 401 & Isolated Waters website at http://deq.nc.gov/401-sw to read about content requirements for the 401 Water Quality Certification Program and to determine whether or not Riparian Buffer Rules are applicable. The applicant is also advised to read the full text of the General Certification (GC) matching the specific 404 Permit requested. Applicants lacking access to the internet should contact DWR's Central Office in Raleigh at (919) 733-1786.

USACE Permits - Submit one copy of this form, along with supporting narratives, maps, data forms, photos, etc., to the applicable USACE Regulatory Field Office.

401 Water Quality Certification or Buffer Rules - All information is required unless otherwise stated as optional. Incomplete applications will be returned. Submit four collated copies of all USACE Permit materials to the Division of Water Resources, 401 & Isolated Wetlands/ Waters Program, 1650 Mail Service Center, Raleigh, NC, 27699-1650. Application fees are required by DWR in accordance with the DWR website at http://deq.nc.gov/401-sw#FeesProcedures, A check should be made payable to "N.C. Division of Water Resources", with the specific name of the project or applicant identified, and stapled to the front of the application package.
Office Use Only:  

USACE Action ID No.  
DWR No.  
(If any particular item is not applicable to this project, please enter "Not Applicable" or "N/A".)

I. Applicant Information

1. Owner/Applicant Information
   Name: ____________________________________________
   Mailing Address: __________________________________

   Telephone Number: _____________________________  Fax Number: __________________
   E-mail Address: __________________________________

2. Agent/Consultant information (A signed and dated copy of the Agent Authorization letter must be attached if the Agent has signatory authority for the owner/applicant.)
   Name: _______________________________________________________________________
   Company Affiliation: ____________________________
   Mailing Address: _______________________________________________________________

   Telephone Number: ____________________  Fax Number: ____________________
   E-mail Address: ________________________________________________________________

II. Project Information

   Attach a vicinity map clearly showing the location of the property with respect to local landmarks such as towns, rivers, and roads. Also provide a detailed site plan showing property boundaries, and development plans in relation to surrounding properties. Both the vicinity map and site plan must include a scale and north arrow. The specific footprints of all buildings, impervious surfaces, or other facilities must be included. If possible, the maps and plans should include the appropriate USGS Topographic Quad Map and NRCS Soil Survey with the property boundaries outlined. Plan drawings, or other maps may be included at the applicant's discretion, so long as the property is clearly defined. For administrative and distribution purposes, the USACE requires information to be submitted on sheets no larger than 11 by 17-inch format; however, DWR may accept paperwork of any size. DWR prefers full-size construction drawings rather than a sequential sheet version of the full-size plans. If full-size plans are reduced to a small scale such that the final version is illegible, the applicant will be informed that the project has been placed on hold until decipherable maps are provided.

   1. Location
      County: __________________  Nearest Town: ____________________________
      Subdivision name (include phase/lot number): ________________________________
      Site coordinates:
      Decimal Degrees (6 digits minimum):  °N_________________  °W(neg.)________
      Directions to site (include road numbers/names, landmarks, etc.): ____________________________

   ______________________________________________________
   ______________________________________________________
3. Property size (acres): _______________________________________________________________________

4. Name of nearest named receiving body of water (stream/river/lake): ____________________________

5. Describe the purpose of the proposed work: ____________________________________________________________________________
   ____________________________________________________________________________

6. List the type of equipment to be used to construct the project: ________________________________
   ____________________________________________________________________________

7. Type and amount of impact (including all back fill, excavation, riprap, retaining walls, other fill, etc.) below the normal pool lake level in square feet or acres, and distance from shoreline:
   ____________________________________________________________________________

8. a. Type and amount of impact (including all clearing, back fill, excavation, riprap, retaining walls, other fill, etc.) above the normal pool lake level and 50 feet land-ward in square feet or acres:
   ____________________________________________________________________________

   b. Please describe the vegetation above the normal pool lake level and 50 feet land-ward to be impacted (number of trees for instance):
   ____________________________________________________________________________

   ____________________________________________________________________________

__________________________________________________________________________________

Applicant/Agent's Signature                      Date

(Agent's signature is valid only if an authorization letter from the applicant is provided.)
US Army Corps of Engineers Field Offices and County Coverage

Asheville Regulatory Field Office
US Army Corps of Engineers
Room 208
Asheville, NC 28801-5006
Telephone: (828) 271-7980
Fax: (828) 281-8120

Alexander Caldwell Haywood McDowell Swain
Alleghany Catawba Henderson Mecklenburg Transylvania
Avery Clay Jackson Polk Watauga

Burke Gaston Macon Stanley Yadkin
Cabarrus Graham Madison Surry Yancey

US Army Corps of Engineers
Raleigh Regulatory Field Office
3331 Heritage Trade Drive, Suite 105
Wake Forest, NC 27587
Telephone: (919) 554-4884
Fax: (919) 562-0421

Alamance Forsyth Montgomery Rockingham Wilson
Caswell Franklin Moore Rowan
Chatham Granville Nash Stokes
Davidson Guilford Orange Vance

Davie Halifax Person Wake
Durham Johnston Randolph Warren
Edgecombe Lee Richmond Wayne

Washington Regulatory Field Office
US Army Corps Of Engineers
Post Office Box 1000
Washington, NC 27889-1000
Telephone: (910) 251-4555
Fax: (252) 975-1399

Beaufort Currituck Jones Pitt
Bertie Dare Lenoir Tyrrell
Camden Gates Pamlico
Carteret* Green Martin Washington
Chowan Hertford Pasquotank Perquimans
Craven Hyde Richlands Scotland

Wilmington Regulatory Field Office
US Army Corps Of Engineers
Post Office Box 1890
Wilmington, NC 28402-1890
Telephone: (910) 251-4511
Fax: (910) 251-4025

Anson Duplin Onslow
Bladen Harnett Pender
Brunswick Hoke
Carteret Robeson
Columbus New Hanover Sampson
Cumberland Scotland

North Carolina State Division of Water Resources

Division of Water Resources
401 & Isolated Wetlands/Waters Program
1617 Mail Service Center
Raleigh, NC 27699-1617
Telephone: (919) 807-6303
Fax: (919) 807-6494

(Does not need to be submitted)
EXAMPLE

Plan View

Cross Section View
Please approximately sketch the following information on this plan (*provide dimensions for each item, such as 10 ft x 100 ft)*:

1. All proposed vegetation clearing
2. Location of rip rap or fill to be placed above the Full Pond/Normal Water Level elevation
3. Location of rip rap or fill to be placed below the Full Pond/Normal Water Level elevation
4. Location of any proposed structures such as buildings, retaining walls, docks, etc.
5. Location of any excavation or dredging below the Full Pond/Normal Water Level elevation
6. Location of construction access corridors