ROY COOPER Governor ELIZABETH S. BISER Secretary RICHARD E. ROGERS, JR. Director



State of North Carolina
Department of Environment Quality
Division of Water Resources

15A NCAC 02H .0500 – Water Quality Certification, Shoreline Stabilization

FORM: SSGP 04-2022

Shoreline Stabilization Application Form

ONE complete copy of the application (including attachments) and the application fee should be sent to:

If sending via US Postal Service Stephanie Goss DWR – 401 & Buffer Permitting Branch 1617 Mail Service Center Raleigh, NC 27699-1617 If sending via delivery service (UPS, FedEx, etc.)
Stephanie Goss
DWR – 401 & Buffer Permitting Branch
512 N. Salisbury Street
Raleigh, NC 27604

For electronic submittals, please see the **Shoreline Stabilization Application Form**.

A.	Аp	Applicant Information [15A NCAC 02H .0502(a)]					
	1.	Owner Information					
		Name:					
		Mailing Address:					
		Telephone Number:	Fax Number:				
		E-mail Address:					
	2.		Information y of the Agent Authorization letter must be attached if the Agent has signed A form can be downloaded here:				
		• • • • • • • • • • • • • • • • • • • •	army.mil/Portals/59/docs/regulatory/regdocs/Permits/SAMPLE_AGENT_AUT				
		ORIZATION FORM.pdf)					
		Mailing Address:					
		Telephone Number:	Fax Number:				
		E-mail Address:					



B. Project Information [15A NCAC 02H .0502(a) & (b)]

4. Location of the property (where work is to be conducted)

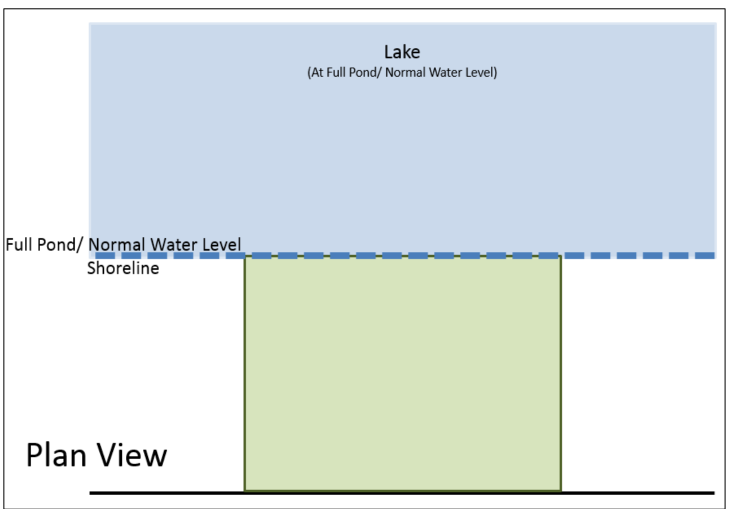
- 1. Attach a **vicinity map** (i.e. street map) clearly showing the location of the property with respect to local landmarks such as towns, rivers, and roads.
- 2. Provide a detailed site plan showing property boundaries and proposed locations of vegetation clearing, buildings, retaining walls, docks, impervious surfaces, rip rap, excavation or dredging below Full Pond/ Normal Water Level elevations, and construction access corridors. You may use the diagram provided at the end of this application form.
- 3. Attach a photograph of the shoreline/ buffer proposed to be stabilized. (Include a scale of some sort- a yard stick, shovel handle, etc.)

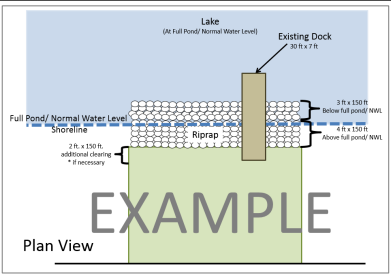
	County: Nearest Town:				
	Lake/ river/ ocean adjacent to property: Property size (acres): Subdivision name or site address (include phase/lot number):				
	Directions to site - please include road names and numbers, landmarks, etc.:				
	Latitude (in decimal degrees) Longitude (decimal degrees)				
5.	Describe the existing land use or condition of the site at the time of this application (residential, undeveloped, etc.):				
6.	Describe proposed work (include discussion as to how hardening of shoreline has been avoided, or why it is necessary):				
7.	Will work be conducted from land? From water?				
8.	Total amount of impacts below the normal pool lake level / Normal Water Level				
	Permanent impacts (including all excavation, backfill, rip rap, retaining walls, etc.) in square feet:				
	Temporary impacts in square feet:				
9.	Total amount of impacts above the normal pool lake level / Normal Water Level and 50 feet landward				
	Permanent impacts (including back fill, excavation, rip rap, retaining walls, etc.) in square feet:				
	Temporary impacts (temporary clearing, construction corridor) in square feet:				



10.	Please describe the vegetation above the normal pool lake level/ Normal Water Level and 50 feet landward to be impacted (number of trees, for instance):					
11.	Signature					
	By signing below, I, as the project proponent, certify to the following:					
	• The project proponent hereby certifies that all information contained herein is true, accurate, and complete to the best of my knowledge and belief					
	The project proponent hereby requests that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time					
	Owner/Agent's Signature* [15A NCAC 02H .0502(f)] Date					
	*Agent's signature is valid only if an authorization letter from the owner is provided.					

- 12. Please approximately sketch the following information on this plan and *provide dimensions for each item*:
 - a. All proposed vegetation clearing
 - b. Location of rip rap or fill to be placed above the Full Pond/ Normal Water Level elevation
 - c. Location of rip rap or fill to be placed below the Full Pond/ Normal Water Level elevation
 - d. Location of any proposed structures such as buildings, retaining walls, docks, etc.
 - e. Location of any excavation or dredging below the Full Pond/ Normal Water Level elevation







Lake (At Full Pond/ Normal Water Level)	Shoreline
Side View	Full Pond/

