



Application for General Permit and NYSDEC Authorization

Applicant Information:

Name of Applicant:			
Applicant must be <input type="checkbox"/> property owner, <input type="checkbox"/> lessee or <input type="checkbox"/> operator (check which applies).			
Email:		Phone:	
Mailing Address: Street:	City:	State:	Zip:
Name of Property Owner (if different from applicant):			
Email:		Phone:	
Mailing Address: Street:	City:	State:	Zip:
Application Contact or Contractor (if applicable):			
Email:		Phone:	
Mailing Address: Street:	City:	State:	Zip:
Project Location (where work will be done):			
Town (where property taxes paid):		County:	
Street Address:	City:	State: NY	Zip:

Project Description (short description of work proposed and overall dimensions):

✓ **Required Attachments** (check each box to indicate that the attachment is provided with this form):

- Project Location Map (with location marked) Project Drawing – Overhead view (plan view)
- Project Site Photos Project Drawing – Side view (Cross-section)

✓ **Type of Project** (check all that apply – continued on page 2):

- Repair and in-kind replacement of existing functional erosion protection structures. The repair or replacement of these structures must not extend waterward of the pre-existing footprint, except where the Department accepts an applicant's demonstration that minor deviations are necessary for the stability of the structure. Increase in structure height may be approved if appropriate. Replacement structures must be adequately sized and designed.
- New stone necessary for the stabilization of existing, functional, vertical erosion protection structures along CEHA bluffs or non-CEHA areas. Stone must be sized appropriately for the location. Minor deviations in the original structure's configuration, including those due to changes in materials, construction techniques, or current construction codes or safety standards that are necessary to make the repair, rehabilitation, or replacement are authorized. **Not applicable along beach or dune CEHA shorelines.**
- New sloped rock revetment structures along CEHA bluffs or non-CEHA areas, that are necessary for the emergency stabilization of existing and functional dwellings. Structures must be no greater than 100 feet in length and 10 feet in height and must be sloped no steeper than 1.5H to 1V and not extend waterward of the existing shoreline, or the shoreline as it existed immediately prior to a discrete erosion event no more than 6 months prior to the time of permit

application. Stone must be sized appropriately and placed as close to the toe of the slope as possible. **Not applicable along beach or dune CEHA shorelines.**

- Emergency repair of functional concrete or steel vertical breakwalls along bluffs or non-CEHA areas, by installation of sheet piling immediately adjacent to the existing lakeward vertical face. **Not applicable along beach or dune CEHA shorelines.**
- Repair or in-kind reconstruction of existing public roads, bridges, utilities and other public infrastructure.
- Stabilization of existing functional storm-damaged dwellings, decks and walkways with temporary bracing and pilings.
- Repair or in-kind reconstruction of elevated walkways or stairways necessary for water access. The stairs and landings shall be a maximum of 4 feet in width and constructed a minimum of 18 inches above grade over the dune/bluff face.
- Minor grading back of the top of scarped bluffs landward to a stable slope. Project must include an approved vegetation plan. Toe stone for stabilization may be allowed in specific circumstances.
- Removal of debris by use of motorized equipment.
- Temporary installation of sandbags or other Department approved temporary flood protection devices located above MHW. Sandbags may be conventional or large (cubic yard or larger).
- Removal of channel blockages of streams tributary to Lake Ontario and Lake Erie blocked by shoreline sediment or other natural-deposited materials. Application must include a disposal plan.
- Repair or in-kind reconstruction of previously authorized docks, catwalks and floats located within CEHA areas and within DEC regulated freshwater wetlands or wetland adjacent areas.
- New shoreline stabilization measures that consist predominately of vegetative stabilization or bioengineering techniques. Structures must be no greater than 200 feet in length and 10 feet in height and must be sloped no steeper than 1.5H to 1V and not extend waterward of the existing shoreline, or the shoreline as it existed immediately prior to a discrete erosion event no more than 6 months prior to the time of permit application. Stone or other materials must be sized appropriately and placed as close to the toe of the slope as possible.

Certification:

I hereby apply for authorization under General Permit GP-0-20-004. I have read General Permit GP-0-20-004 and will construct and operate this project in strict compliance with the approved plans and terms and conditions of this permit as well as the Environmental Conservation Law and applicable regulations. I understand that any false or inaccurate statements made in the application for this permit are punishable as a Class A misdemeanor. As a condition of this permit, I accept full legal responsibility for all damage, direct or indirect, of whatever nature, and by whomever suffered, arising out of the project described herein and agree to indemnify and save harmless the state from suits, actions, damages, and costs of every name and description resulting from this project. I hereby consent to Agency inspection of the project site and adjacent areas on the property. Agency staff may enter the property without notice between 7:00 am and 7:00 pm, Monday - Friday. Inspection may occur without the owner, applicant or agent present. If the property is posted with "keep out" signs or fenced with an unlocked gate, Agency staff may still enter the property. Agency staff may take measurements, analyze site physical characteristics, take soil and vegetation samples, sketch and photograph the site. I understand that failure to give this consent may result in denial of the permit(s) sought by this application.



Applicant Signature

Date



Property Owner Signature
(if different than applicant)

Date

DEPARTMENT AUTHORIZATION (FOR AGENCY USE ONLY):

AUTHORIZED NYSDEC SIGNATURE and DATE:	PRINT NAME and TITLE:
DEC NO:	
PERMIT EFFECTIVE DATE:	PERMIT EXPIRATION DATE:
AUTHORIZATION TYPE(S): <input type="checkbox"/> 6 NYCRR 608; Article 15, Title 5 Protection of Water <input type="checkbox"/> 6 NYCRR 663; Article 24, Freshwater Wetlands <input type="checkbox"/> 6 NYCRR 608; Water Quality Certification <input type="checkbox"/> 6 NYCRR 505; Coast Erosion Management	
ATTACHMENTS: <input type="checkbox"/> General Permit <input type="checkbox"/> Location Map <input type="checkbox"/> Project Drawings <input type="checkbox"/> Other: _____	DISTRIBUTION: cc: <input type="checkbox"/> Regional DEP <input type="checkbox"/> COE <input type="checkbox"/> Regional BEH <input type="checkbox"/> CEHA