

# **Dam Safety**

## **General Permit to Conduct Repairs and Alterations to Dams**

### **GP-015: Filing with Confirmation of Eligibility**

**(Filing and Notice to Municipality Required)**

This general permit authorizes two levels of repairs and alterations as described below to all dams, dikes, reservoirs and other similar structures, with their appurtenances, pursuant to section 22a-401 of the Connecticut General Statutes. A filing using the corresponding DEEP form is required. Work authorized under section 3(a)2 of this general permit to the limits specified may be performed on dams less than 15 feet high and storing less than 50 acre-feet of water without professional engineering oversight. Section 3(a)3 of this general permit authorizes increased amounts of work on any size dam and removal of remnants of dams with professional engineering oversight. You must review sections 3(a)1, 3(a)2, and 3(a)3 of this general permit to determine if your proposed work can be authorized by this general permit. There is no fee associated with this filing. Refer to Dam Safety General Permits GP-016 Approval of Filing version if your proposed work is not listed in section 3(a) or exceeds the limitations specified in this general permit. Activities authorized under the GP-015 are exempt from securing municipal wetlands and watercourses permits under sections 22a-36 through 44 of the Connecticut General Statutes.

**Issuance Date: October 16, 2025**  
**Expiration Date: October 16, 2035**

# **General Permit to Conduct Dam Repairs and Alterations to Dams – GP-015: Filing with Confirmation of Eligibility**

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# **Dam Safety General Permit to Conduct Repairs and Alterations to Dams – GP-015: Filing with Confirmation of Eligibility**

## **Section 1. Authority**

This general permit is issued under the authority of section 22a-411 of the Connecticut General Statutes.

## **Section 2. Definitions**

As used in this general permit, the following definitions shall apply:

*“Abutment”* means natural ground that borders on either end of the dam structure. Right and left abutments are those on respective sides of the dam when an observer looks downstream.

*“Appurtenance”* means any structure or mechanism other than the dam itself which is associated with its operation.

*“As-built drawings”* means plans or drawings portraying the actual constructed dimensions and conditions of a dam, dike, levee or related structure. Most often, permit approved plans are marked to indicate where the actual as-constructed conditions differ from those shown on the permit approved plans. The plans are then re-issued and labeled “as-built” or “record” drawings.

*“Authorized activity”* means any activity authorized by this general permit.

*“Best management practice”* means a practice, procedure, activity, structure or facility designed to prevent or minimize pollution or other environmental damage or to maintain or enhance existing environmental quality. Best management practices include, but are not limited to: erosion and sedimentation controls; restrictions on land use or development; construction setbacks from wetlands or watercourses; proper disposal of waste materials; procedures for equipment maintenance to prevent fuel spillage, construction methods to prevent flooding or disturbance of wetlands and watercourses; procedures for maintaining continuous stream flows; confining construction that must take place in watercourses at times when water flows are low and fish and wildlife will not be adversely affected.

*“Cofferdam”* means a temporary structure enclosing all or part of the construction area so that construction can proceed in the dry.

*“Commissioner”* means the commissioner of the State of Connecticut Department of Energy and Environmental Protection as defined by section 22a-2(a) of the Connecticut General Statutes.

*“Conduit”* means a closed channel to convey the discharge through or under a dam, typically a pipe.

*“Crest”* means the top or highest portion of a dam. The term “crest of dam” means the top portion of the dam. The term “crest of spillway” means the highest portion of the spillway which allows water to overflow and typically sets the normal impoundment elevation.

*“Dam”* means any barrier of any kind whatsoever which is capable of impounding or controlling the flow of water, including but not limited to storm water retention or detention dams, flood control structures, dikes, and incompletely breached dams.

*“Dam owner”* means any person or entity shown on the most recent deed or report of title recorded in municipal land records as the owner of property upon which a dam is fully or partially located.

*“Dam safety program”* means the Dam Safety Program of the State of Connecticut Department of Energy and Environmental Protection. The Dam Safety Program is located within the Water Planning and Management Division, one of four divisions of the Bureau of Water Protection and Land Reuse of The Department of Energy and Environmental Protection.

*“Department”* means the State of Connecticut Department of Energy and Environmental Protection.

*“Design storm”* means the meteorological precipitation event selected for a particular dam used to compute runoff and inflows to the impoundment of the dam. The minimum design storm for Connecticut dams is the 100-year storm event (one percent chance of being equaled or exceeded in any given year).

*“Drawdown”* means the intentional lowering of the water surface of an impoundment below its normal elevation by opening gates or valves or siphons or otherwise causing a release of water from the impoundment.

*“Embankment”* means the portion of a dam constructed of earth or earth and stone masonry connecting topographic features and often shaped to have sloping sides, a level crest, typically vegetated with a grass cover, and provides a manmade barrier which impounds water.

*“Endangered species”* as defined in section 26-304 of the Connecticut General Statutes means any native species documented by biological research and inventory to be in danger of extirpation throughout all or a significant portion of its range within the state and to have no more than five occurrences in the state, and any species determined to be an “endangered species” pursuant to the federal Endangered Species Act.

*“Erosion and sedimentation control measure”* means a specific design for vegetative, nonstructural or structural means for controlling erosion and sedimentation described in the *Connecticut Guidelines for Soil Erosion and Sediment Control* published by the Connecticut Council on Soil and Water Conservation pursuant to section 22a-328 of the Connecticut General Statutes, on September 30, 2023 with an effective date of March 30, 2024, and as amended.

*“Existing natural resource map”* means a topographic map prepared by the U.S. Geological Survey; a flood boundary map prepared by the Federal Emergency Management Agency; a soil survey map prepared by the Cooperative Soil Survey of the U.S. Natural Resources Conservation Service; a National Wetlands Inventory Map prepared by the U.S. Fish and Wildlife Service; a *State and Federal Listed Species and Natural Communities* map or a map of coastal resources prepared by the Department of Energy and Environmental Protection; photogrammetric map; and similar depictions of the land and natural resources.

*“FEMA”* means the Federal Emergency Management Agency.

*“Fill”* means any material that is used to raise the level of the ground surface, whether such surface is above, at, or below the water table, and includes but is not limited to consolidated material such as concrete and unconsolidated material such as sand, gravel and stone.

*“Flood”* means a general and temporary condition of partial or complete inundation of normally dry land areas.

*“Floodplain”* means floodplain as defined in section 25-68b of the General Statutes.

*“Floodway”* means the regulatory floodway as defined in 44 CFR Chapter 1, Part 59.1 for a particular

watercourse and delineated on a map titled Floodway & Flood Boundary Map or Flood Insurance Rate Map issued by FEMA for the municipality wherein such watercourse is located.

“*Freeboard*” means the vertical dimension between the crest (top) of the dam at its lowest point and the crest of the spillway, which controls the reservoir water surface elevation. The *design storm* freeboard is the vertical dimension between the crest (top) of the dam at its lowest point and the peak reservoir water surface elevation during the design storm event. The minimum recommended *design storm* freeboard for earth embankment dams is one foot.

“*Groin*” means the area along the contact (or intersection) of the face of a dam with the abutments

“*Grout*” means a mixture of cement, sand, and water, or a similar chemical formulation with low viscosity used to fill voids, fractures, or joints in masonry, rock, sand and gravel, and other materials. As a verb, it refers to filling voids with grout.

“*Hazard classification*” means a system of classifying dams by their downstream hazard potential in accordance with section 22a-409-2 of the Regulations of Connecticut State Agencies.

“*Height of dam*” means the vertical distance between the lowest point on the crest of the dam and the lowest point in the original streambed.

“*Individual permit*” means a permit issued by the commissioner to a named permittee pursuant to section 22a-403 of the Connecticut General Statutes.

“*Intake*” means a structure located on a dam, in a reservoir, or on a river through which water can be drawn from the water body into a conduit to a discharge point.

“*Jurisdictional dam*” means a dam subject to the jurisdiction conferred by chapter 446j of the Connecticut General Statutes which includes all dams, dikes, reservoirs and other similar structures, with their appurtenances, without exception and without further definition or enumeration herein, which, by breaking away or otherwise, might endanger life or property.

“*Length of dam*” means the horizontal distance along the dam and including any incorporated spillway(s) which lies between abutment contacts or to the point where the crest of the dam meets existing natural grade.

“*Listed species*” means species of special concern, threatened species, or endangered species as defined in section 26-304 of the Connecticut General Statutes.

“*Low level outlet*” means an intake structure on a dam or spillway often with a control valve of some sort situated near the bottom of the dam or impoundment such that it is capable of withdrawing water from lower levels of the impoundment and is potentially capable of significantly lowering or draining the impoundment.

“*Material*” means material as defined in section 22a-38 of the Connecticut General Statutes.

“*Municipality*” means a city, town or borough of the state.

“*Permittee*” means any entity to whom the commissioner has sent a written confirmation of eligibility under this general permit.

*“Pollution”* means pollution as defined in section 22a-423 of the Connecticut General Statutes.

*“Phreatic zone”* means the area downslope of the upper limit where water is seeping at atmospheric pressure through soil or rock.

*“Professional engineer”* means professional engineer as defined in section 20-299 of the Connecticut General Statutes.

*“Riprap”* means a layer of large stone or broken rock placed in random fashion on the slope of an embankment dam or in a channel as protection against the erosive flow of water, waves, and/or ice.

*“Site”* means geographically contiguous land or water on which an authorized activity takes place or on which an activity for which authorization is sought under this general permit is proposed to take place. Non-contiguous land or water owned by the same person and connected by a right-of-way which such person controls and to which the public does not have access shall be deemed the same site.

*“Solid waste”* means solid waste as defined in section 22a-207 of the Connecticut General Statutes.

*“Spalling”* means the deterioration of a concrete surface under the action of weather or other erosive force resulting in the breaking away of the surface material and exposing aggregate and/or reinforcing steel.

*“Spillway”* means a structural component of a dam over or through which water from the impoundment is discharged to downstream receiving waters. If the discharge is controlled by gates or valves, it is considered a controlled spillway; if the spillway crest is not mechanically operable, it is considered an uncontrolled spillway. The *“principal spillway”* sets the normal elevation of the impoundment and conveys normal flows from the impoundment to the downstream waters. An *“auxiliary spillway”* supplements the discharge of the principal spillway during less frequent flood flows. The term *“emergency spillway”* has been replaced by auxiliary spillway, however either term indicates a spillway with a higher crest elevation than that of the principal spillway.

*“Storage”* means the aggregate volume of water in the impoundment being retained by the dam when the impoundment is at the elevation set by the principal spillway, expressed in millions of gallons or in acre-feet. The storage in acre-feet may be roughly calculated by multiplying the pond surface area in acres by the average depth of the impoundment in feet when the impoundment is at the elevation set by the principal spillway.

*“Structure”* means the dam, its appurtenances, abutments and foundation.

*“Surface area”* means the area in square feet or in acres of the surface of the body of water impounded by the dam when the impoundment is at the level set by the principal spillway.

*“Toe”* means the base portion of the impounding structure which intersects with natural ground at the upstream and downstream sides. In the case of a concrete gravity dam the upstream intersect is referred to as the *“heel.”*

*“Water Quality Standards”* means the water quality standards in sections 22a-426-1 et seq, of the Regulations of Connecticut State Agencies and the classification maps adopted pursuant to section 22a-426 of the Connecticut General Statutes, as both may be amended.

*“Watercourses”* means watercourses as defined in section 22a-38 of the Connecticut General Statutes.

*“Wetlands”* means wetlands as defined in section 22a-38 of the Connecticut General Statutes.

### Section 3. Authorization under this General Permit

#### (a) *Eligible Activities*

Provided the requirements of section 3(b), and sections 4, 5, and 6 of this general permit are satisfied, this general permit authorizes the following activities on all jurisdictional dams:

- (1) All activities authorized under the General Permit-014** are authorized under the General Permit-015.
- (2) Repairs to dams 15 feet or less in height and 50 acre-feet or less of storage, professional engineer oversight is not required:**

The following activities are authorized on all dams that are 15 feet in height or lower and with an impoundment storage volume of 50 acre-feet or less with the impoundment at the normal spillway elevation (Normal Storage). The filing need not be prepared by a Connecticut Licensed Professional Engineer and the work may be done without engineering oversight. Only one filing may be submitted at a time and work authorized under the filing must be completed before a subsequent filing may be made. Any impoundment drawdown necessary for the activity must meet the requirements of section 3(b)6 of this general permit. The maximum extent of repairs allowed by a filing for each activity is as indicated below.

- (A) Replacing missing and storm scoured riprap** on dams, along embankments, and within spillway discharge channel(s). Authorization includes adding new riprap only in areas where riprap already exists and includes moving displaced riprap back to its original location. Replacement riprap shall not be smaller in size than the existing riprap. This does not authorize placing riprap in new areas. Authorization does not include restoration of undersized or improperly installed riprap which is displaced by more frequent high flow events, occurring more than once per year.
- (B) Restoring eroded areas.** This would include tire ruts and damage from pedestrian traffic, and bare areas. Hand repair only, no heavy equipment. The restoration must use appropriate fill material properly compacted and include topsoil, seed, and straw mulch for establishing vegetation. Authorization to restore erosion caused by overtopping of the dam's earthen embankment or to fill a sinkhole or depression in the embankment is not included in this category as these anomalies must be properly investigated by a professional engineer.
- (C) Patching of spalling and sealing of concrete surfaces done by hand.** A maximum of 500 square feet of repairs not requiring reinforcing steel is allowed per filing. The maximum repair depth allowed under this filing is one (1) inch.
- (D) Repair of cracks in concrete.** Filling of cracks occurring in concrete portions of the dam with an appropriate repair material. Total crack length repaired per filing shall not exceed 200 feet. This shall not include pressure grouting or epoxy injection.
- (E) Repair of concrete structures on the dam done by hand** of up to one cubic yard of concrete (fifty-four (54) 1/2 cubic foot ready mix bags) in total for the dam. Formwork and reinforcing steel are allowed.
- (F) Repointing** voids and repairing masonry including brick and block work on the dam's upstream face, crest, and appurtenant structures such as training walls, wing walls, headwalls, groins, and endwalls. This does not authorize demolition and reconstruction. Repointing and repairing masonry located on the downstream face of the dam is authorized only where the downstream masonry of the dam or spillway is already mortared and the masonry is not discharging seepage, or where a system to safely discharge seepage reaching the downstream masonry face of the dam is in place

and is maintained. Maximum  $\frac{1}{4}$  cubic yard of mortar (fourteen (14)  $\frac{1}{2}$  cubic foot ready mix bags) allowed per filing.

**(3) Repairs to Dams of any size and storage capacity; Connecticut licensed professional engineer oversight is required:**

The following activities are authorized on dams of any size and storage capacity, provided the filing for coverage is certified, signed and stamped by a Connecticut licensed professional engineer experienced in dam repairs and the work is overseen by that licensed professional engineer. Only one filing per dam may be submitted at a time and work authorized under the filing must be completed before a subsequent filing may be made. Any impoundment drawdown necessary for the activity must meet the requirements of section 3(b)6 of this general permit. The maximum extent of repairs allowed by filing for each activity is as indicated below.

- (A) Projects receiving authorization under Section 14 of the Rivers and Harbors Act of 1899, 33 U.S.C. § 408 (Section 408) from the US Army Corps of Engineers.**
- (B) Emergency drawdown of the impoundment.** The permittee shall consult with the DEEP Fisheries Division at [DEEP.Inland.Fisheries@ct.gov](mailto:DEEP.Inland.Fisheries@ct.gov) or 860-424-3474 as soon as the need for the emergency drawdown is known. Drawdown of the impoundment shall be limited in extent and duration to that necessary to develop a plan or scope of work to address the deficiencies at the dam and to obtain all required authorizations.
- (C) Drawdowns for inspection or investigation work on dams.** Any impoundment drawdown must meet the requirements of section 3(b)6 of this general permit. Access to the site by mechanical construction equipment shall conform with the requirements of section 3(b)7 of this general permit.
- (D) Removal of recently accumulated sediment from areas ancillary and adjacent to dams including spillways, intake areas, channels, and areas designed to capture sediment.** The removal must be necessary to maintain these areas clear of sediment that interferes with the normal function of the dam. A maximum of 250 cubic yards of sediment may be removed annually. This general permit does not authorize flushing or discharging of accumulated sediment downstream through outlets. Any impoundment drawdown must meet the requirements of section 3(b)6 of this general permit. Access to the site by mechanical construction equipment shall conform with the requirements of section 3(b)7 of this general permit. Sediment shall be managed in accordance with section 5(a)2(ii) of this general permit.
- (E) Installation or replacement of up to 200 linear feet of engineered toe drain systems.** Toe drains shall be designed using accepted dam engineering practice and the filing shall include a plan view of the extent of the toe drains, a profile view indicating the elevations, and a detail of the proposed trench, cleanouts, outlet structure, flow measurement area, material specifications, and a sequence of construction including the drawdown depth and duration necessary for the work.
- (F) Minor repair or modification of trash racks, gates and valves within inlet or outlet or drop inlet structures** that can be completed without excavation into the dam.
- (G) Placing up to 25 cubic yards of riprap** on dams, along embankments, and within spillway discharge channel(s). Authorization includes adding new riprap in areas where necessary and includes moving displaced riprap back to its original location. Replacement riprap shall not be smaller in size than the existing riprap. Filing shall include an engineered design and diagrams showing the areas to be riprapped, bedding materials, aggregate sizes and installation procedure.

(H) **Removing up to 5 tree root systems greater than three inches (3") diameter at breast height (DBH) annually** and restoration of earth dam crests, slopes, and abutments, to restore dam embankments which are not heavily overgrown with woody vegetation back to the original design. Changes in the shape and slopes of the dam other than to restore it to its original design are not authorized under this general permit.

When the work includes removal of tree root systems within the phreatic zone of the dam, typically near the downstream toe, the filing must include an evaluation of the need for a downstream filter and/or toe drain.

The filing must include plans showing areas of tree root removal and restoration, indicate the quantity of trees present and the total square footage on the crests or slopes proposed to be restored, fill material specifications appropriate for the portion of the embankment being repaired, compaction requirements, construction procedures and related information.

(I) **Filling animal burrows on upstream or downstream slopes** and restoration of the embankment where the burrows full extent can be determined without excavation. The burrows must be refilled with properly compacted suitable embankment fill of similar particle size gradation to the soil of the embankment in the area of the burrow. The work must include topsoil and establishing grass cover or bedding and matching size riprap if the area was riprapped.

(J) **Patching of spalling and sealing of concrete surfaces.** A maximum of 1000 square feet of surficial repairs that require reinforcing steel and welded wire fabric is authorized per filing.

(K) **Repair of cracks in concrete.** Filling of cracks occurring in concrete portions of the dam with an appropriate repair material. Total crack length repaired shall not exceed 500 feet. This shall not include pressure grouting or epoxy injection.

(L) **Repair of concrete structures** on dams, spillways, and appurtenances requiring formwork and reinforcing steel. There shall be no surface discharge of concrete or its washout wastewaters to surface waters. The volume of concrete used for the repair must not exceed the following quantity limitations:

i. Earth Embankment Dams:

Dam Length x Dam Height / 200 = Maximum cubic yards of concrete.

Example:

*200' Long Dam x 20' high / 200 = 20 maximum cubic yards of concrete.*

ii. Concrete Gravity Dams:

Dam Length x Dam Height / 100 = Maximum cubic yards of concrete.

Example:

*200' Long Dam x 20' high / 100 = 40 maximum cubic yards of concrete.*

(M) **Repointing** voids and repairing masonry including brick and block work on the dam's upstream face, crest, and appurtenant structures such as training walls, wing walls, headwalls, groins, and endwalls. This does not authorize demolition and reconstruction. Repointing and repairing masonry located on the downstream face of the dam is authorized only where the downstream masonry of the dam or spillway is already mortared and the masonry is not discharging seepage, or where a system to

safely discharge seepage reaching the downstream masonry face of the dam is in place and is maintained. Maximum 1/2 cubic yard of mortar (twenty-seven (27) ½-cubic foot ready mix bags) for the dam per filing.

(N) **Sliplining and grouting up to 100 linear feet of up to 36-inch diameter existing outlet pipes** where the existing pipe is not significantly deformed. If the pipe to be slip lined is part of the principal spillway, the filing shall include documentation that the sliplining will not reduce the capacity of the existing pipe or that the dam will have adequate capacity to safely pass the design storm once the liner pipe is installed. In addition, the filing must include documentation of the interior condition of the pipe to be sliplined including confirming that the existing pipe can accept a liner and that deformation of the existing pipe will not prevent the liner from being installed.

(O) **Grouting voids** by means of gravity fed cement or pressure injection chemical grouting process which is overseen by a Connecticut licensed professional civil engineer. Filing must include a plan view indicating the areas to be grouted and include the procedures proposed and materials to be used. There is no volume limitation on the amount of grout.

(P) **Installation of footbridges or vehicular bridges over spillways not requiring center support piers** provided the low chord of the bridge is set above anticipated peak impoundment water surface elevation computed for the design flood for the dam. The filing must include reference to an engineering report that contains the design flood elevation information.

(Q) **Digging test pits, drilling soil borings, or installing piezometers while investigating dams** when necessary to determine internal conditions within dams. Efforts should be made to determine the type of original construction, the location of all foundation drains, through conduits, past repairs and existing conditions prior to commencement to avoid damage or potential piping (internal erosion). Documentation of these characteristics and activities including the location, depths, water levels, materials and conditions found including photographs if appropriate shall be kept within the permanent file maintained for the dam and provided to the commissioner upon request. Test pits shall be backfilled and properly compacted in lifts appropriate for the material being excavated and the top cover restored. Refer to the Federal Energy Regulatory Commission (FERC) [Guidelines for Drilling in and Near Embankment Dams and Their Foundations](#), particularly section 4.3, which lists all common drilling methods, describes the risks, and flags some methods as "not preferred."

(R) **Removal of dam remnants or stabilization of naturally breached dams.** Dams which have breached during storms or have partially failed may be temporarily or permanently stabilized and the hazard classification may be reduced to AA, if they do not attenuate flow, provide little to no storage function, do not impact infrastructure, do not adversely impact landowners adjacent to the impoundment, and retain sediment that is predominantly coarse-grained, provided the following steps are taken:

- i. The project must obtain all necessary authorizations from the US Army Corps of Engineers (USACE).
- ii. The breached area is stabilized or removed to prevent impounding and retention of water during a 100-year design storm;
- iii. The filing must include computations for the sizing and stabilization of the breach using natural channel materials as much as is possible;
- iv. The breach channel is designed to allow for fish passage where required by the

Fisheries Division;

- v. Consideration is given to any need to retain or limit the downstream release of additional impounded sediment;
- vi. The removal of the dam must not significantly affect channel stability or streambed/bank erosion.

If the authorized activity under this general permit includes removal of remnants of a dam, consultation with the DEEP Dam Safety Program, the DEEP Fisheries Division at [DEEP.Inland.Fisheries@ct.gov](mailto:DEEP.Inland.Fisheries@ct.gov) and the Natural Diversity Data Base (NDDB) Program during the early planning stages is required. A Request for Natural Diversity Data Base (NDDB) State Listed Species Review shall be completed when the most recent NDDB map indicates that listed species may exist in the area of the project. The Request for NDDB State Listed Species Review should be submitted through the [DEEP's ezFile portal](#). A consultation or notification to the municipal wetlands agent is also recommended.

- vii. Information from the consultations and other documentation pertinent to the project and included in the filing. In addition to the requirements in sections 3(b) and 4(b) of this general permit, such documentation for a remnant dam removal should include:
  - a. Records of consultations with municipal or state or federal agencies;
  - b. description of the project including identification of the owner(s) of the property the dam is located on and of the owner's consent to allow the removal of the dam;
  - c. information that shows how the proposed removal project meets each of the criteria in section 3(a)3A-D of this general permit;
  - d. copies of the notification to the municipality and of any written communications to and from the municipality or residents in the municipality regarding the dam removal plan; and
  - e. photographs documenting the dam to be removed and upstream and downstream areas which will be affected by the removal.

**(b) Requirements for Authorization**

The activities listed in section 3(a) of this general permit are authorized provided:

**(1) Request for Confirmation of Eligibility**

A filing on forms prescribed and provided by the commissioner describing the proposed activity authorized by this general permit has been submitted in accordance with section 4 of this general permit. When filing for coverage under section 3(a)(3) of this general permit, the filing must be signed and stamped by a Connecticut licensed professional engineer.

**(2) Confirmation of Eligibility Required by Commissioner.**

The commissioner has issued a written confirmation of eligibility of such request.

**(3) Notification to Municipality Two Weeks Prior to Initiating Activities**

The notification required in sections 4(e) and 5(e) of this general permit has been submitted to the municipality or municipalities a minimum of two weeks prior to initiation of the activities proposed and a copy of such notice has been provided to the Department via [DEEP.DamSafety@ct.gov](mailto:DEEP.DamSafety@ct.gov) or has been included within the filing.

**(4) Dam Registration**

The dam has been registered in accordance with section 22a-409(b) of the Connecticut General Statutes.

(5) Documentation of Work, Record Keeping, and Notifications

In order to be able to verify that work undertaken under the authorization of this general permit complies with the limits of the permit, the permittee and or dam owner shall document the quantity of work completed by means of recorded measurements, sketches, diagrams, photographs, and other written methods in a manner that complies with the reporting and record keeping requirements in section 5(b) of this general permit.

(6) Impoundment Drawdown Consultations, Notifications, and Limitations

The permittee is authorized to draw down the impoundment by no more than three (3) inches below the normal pool elevation set by the principal spillway without notifying the DEEP Fisheries Division. If a drawdown of more than three (3) inches is proposed, the permittee shall consult with the DEEP Fisheries Division, at [DEEP.Inland.Fisheries@ct.gov](mailto:DEEP.Inland.Fisheries@ct.gov) or 860-424-3474, a minimum of two weeks in advance of initiating any drawdown necessary to undertake activity authorized by this general permit. The drawdown and refilling procedures shall conform to any limitations imposed by DEEP.

The drawdown shall be in conformance with the exemption provisions of the water diversion regulation in section 22a-377(b)-1(a)(15) paragraphs (A), (B), and (C) of the Regulations of Connecticut State Agencies and which includes the requirements of section 22a-377(b)-1(c) of the Regulations of Connecticut State Agencies regarding best management practices. As needed, best management practices shall be utilized to minimize the discharge of sediment and/or solid waste associated with the drawdown and an adverse effect on downstream water quality.

The requirements of this paragraph 3(b)(6) of this general permit shall not apply to active public water supply, hydroelectric generation, or flood control dams which routinely have variable impoundment elevations or when low inflow or drought conditions cause lowered impoundments.

(7) Access by Mechanical Construction Equipment

Mechanical equipment used to conduct activities authorized by this general permit shall access the dam and site by traveling on existing access roads, on the dam itself, or through uplands as much as is possible and may only travel through downstream wetlands which are associated with the dam which are within twenty five (25) feet of the dam's abutments, downstream toe, upstream shoreline, or any appurtenant structure associated with the dam and its function. Wetlands outside of these downstream areas and not associated with the dam shall not be filled or altered to create access road(s) for mechanical equipment without prior approval and permission of the entity having jurisdiction over those wetlands.

(8) Water Resources

Such activity will cause only minimal adverse impacts individually, and only minimal adverse cumulative impact, on the environment, including without limitation on wetlands and watercourses and fish and wildlife habitat.

(9) Fisheries Impacts

Impoundment drawdowns and/or installation of cofferdams require consultation with DEEP's Fisheries Division. The consultation is initiated by contacting the Fisheries Division at [DEEP.Inland.Fisheries@ct.gov](mailto:DEEP.Inland.Fisheries@ct.gov) or 860-424-3474.

(10) Listed Species Impacts

Such activity will not threaten the continued existence of any species listed pursuant to section 26-306 of the Connecticut General Statutes as endangered, threatened, or species of special concern and will not result in the destruction or adverse modification of habitat designated as essential to such species. Consult the [Wildlife Division Natural Diversity Database Maps](#) to determine if your project and any additionally affected areas intersect or overlap with a Natural Diversity Data Base area. If so, please submit a Request for a Natural Diversity Database through the [DEEP's ezFile portal](#). Additional information can be found on the [ezFile Getting Started](#) page and on the [NDDB Review Request FAQ](#) page. For more information visit [DEEP NDDB Environmental Review Request](#) or email NDDB at [deep.nddbrequest@ct.gov](mailto:deep.nddbrequest@ct.gov).

(11) US Army Corps of Engineers (USACE)

Such Activity must meet the requirements for either Self-Verification under a USACE Connecticut General Permit or comply with the applicable requirements of the USACE Nationwide Permits whenever filling of federally regulated wetlands is proposed. Please contact USACE in Concord, MA at [cenae-r-ct@usace.army.mil](mailto:cenae-r-ct@usace.army.mil) for an evaluation of your proposed activities.

(12) Avoidance of Adverse Impacts

Such activity is the least environmentally damaging means of accomplishing the main objective of such activity.

(13) Water Quality Standards

Such activity will meet the requirements of the Connecticut Water Quality Standards Regulations sections 22a-426-1 to 22a-426-9, inclusive, of the Regulations of Connecticut State Agencies.

(14) Coastal Area Management and Permitting

Such activity will be consistent with all applicable goals and policies in section 22a-92 of the Connecticut General Statutes and will not cause adverse impacts to coastal resources as defined in section 22a-93 of the Connecticut General Statutes or if such activity is located, wholly or in part, waterward of the coastal jurisdiction line in tidal, coastal or navigable waters of the State or in tidal wetlands, the activity is authorized pursuant to sections 22a-359 through 22a-363f, inclusive, or 22a-28 through 22a-35, inclusive.

(15) Aquifer Protection

Such activity, if it is located within an aquifer protection area as mapped under section 22a-354b of the Connecticut General Statutes, will comply with regulations adopted pursuant to section 22a-354i of the Connecticut General Statutes.

(16) Conservation and Preservation Restrictions

Such activity, when located on or which may affect property upon which a conservation or preservation restriction meeting the requirements of section 47-42d of the Connecticut General Statutes exists, shall be in compliance with any such restriction. A written notice stating that the proposed activity is in compliance with the terms of the restriction and with this general permit shall be prepared and signed by the permittee and by the holder of such restriction. A copy the notice shall have been provided to the commissioner.

(17) Flood Management

Such activity will be consistent with all applicable standards and criteria established in sections 25-68d(b) of the Connecticut General Statutes and sections 25-68h-1 through 25-68h-3, inclusive, of the Regulations of Connecticut State Agencies.

**(18) Flood Hazards**

Such activity will not cause or contribute to flooding or flood hazards, permanently obstruct a floodway, or interfere with federal, state or municipal flood management efforts, and does and will comply with 44 CFR Chapter 1, Parts 59 through 79, inclusive.

**(c) Geographic Area**

This general permit shall apply throughout the State of Connecticut.

**(d) Effective Date and Expiration Date of This General Permit**

This general permit is effective on the date it is issued by the commissioner and expires ten (10) years from such date of issuance.

**(e) Effective Date of Authorization and Completion of Activities**

An activity is authorized by this general permit on the date the commissioner issues a written confirmation of eligibility with respect to such activity. The activity or activities authorized by an acceptable filing must be completed within three (3) years of the date of the written confirmation of eligibility.

**(f) Transition to and from an Individual Permit**

No person shall operate or conduct an activity authorized by both an individual permit and this general permit. The requirements for transitioning authorization are as follows:

- (1) *Transition from an Individual Permit to Authorization under this General Permit.* If an activity meets the requirements of authorization of this general permit and such operation or activity is presently authorized by an individual permit, the entity to whom any such individual permit has been issued ("the permittee") may surrender the right to operate or conduct any activity under such individual permit. The permittee shall acknowledge its intention to surrender its permit in writing to the commissioner. However, any such surrender shall not take effect, and such permittee's individual permit shall continue to apply, until the date that the commissioner issues a written approval of filing for such operation or activity under this general permit.
- (2) *Transition from Authorization under this General Permit to an Individual Permit.* If the commissioner approves a filing under this general permit and subsequently issues an individual permit for the same activity, then on the date any such individual permit is issued by the commissioner, the authorization issued under this general permit shall automatically expire.
- (3) Nothing in this section shall effect the commissioner's authority under section 4 of this general permit to require that a person authorized under this general permit obtain an individual permit.

**Section 4. Filing for Authorization Requirements**

**(a) Who Must File for Authorization**

Any person(s) or municipality seeking under the authority of this general permit to undertake a regulated activity shall submit to the commissioner a completed filing.

**(b) Scope of the Filing for Authorization**

A single filing shall typically be limited to a single dam and its associated impoundment. If there are additional dams or dikes on that impoundment, all activities at the structures of that impoundment may be included on a single filing.

**(c) *Contents of the Filing for Authorization***

Information Requirements and Filing for Authorization Form.

A filing for authorization shall be filed on forms prescribed and provided by the commissioner and shall include the following:

- (1) Legal name, address, telephone number, and email address of the person, corporation or municipality making the filing. If the filer is not an individual person, provide the exact name of the entity including as registered with the Connecticut Secretary of the State if so registered and include the name, title, phone number, and email address of the person or persons representing the entity in this matter.
- (2) Name of Property Owner(s). If different from that of the filer: the legal name, address, and telephone number and email address of the owner(s) of the properties including the municipal assessors map block and lot (or the equivalent) data for each parcel within which the dam is contained or on which the subject activity is to take place.
- (3) Legal name, address, and telephone number of the filer's attorney or other representative, if applicable.
- (4) Legal name, address, and telephone number of any consultant(s) or engineer(s), if any, retained by the filer to complete the Filing for Authorization form, or to design or construct the subject activity.
- (5) The nearest street address to the primary access to the dam. Information necessary for obtaining access to the dam.
- (6) Location Map - A 8.5" x 11" map with a minimum scale of 1:24,000 which includes labels indicating the location of the dam, street names, municipality name, the name of the dam, the Connecticut DamID#, north arrow, and includes an arrow indicating the nearest location (street) address for access to the dam.
- (7) A description of the present and intended use(s) of the dam at which such activity will be conducted and the reason for conducting such activity.
- (8) The proposed initiation date(s) for the activities including the estimated duration(s) of the subject activity or activities.
- (9) Description of Proposed Activities. Narrative descriptions on the form provided and applicable attachments of all the proposed dam repair activities to be conducted under the authorization of this general permit including the following:
  - i. Computations utilizing the formulas in section 3 for determining the limits of the scope of work to be conducted for verification that the proposed work is within the limits established by this general permit.
  - ii. For activities authorized in section 3(a)(2) of this general permit the filing shall include photographs, sketches, diagrams, and reports prepared by the filer as necessary to depict the existing conditions and the proposed areas and quantities of repairs to be conducted. All such documents shall minimally be labeled with the Connecticut Dam ID#, the dam name, the town, the dam owner's name, and the date of the filing.
  - iii. For activities authorized in section 3(a)(3) of this general permit, a Connecticut licensed professional engineer shall include photographs, sketches, diagrams, and reports as necessary to depict the existing conditions and the proposed areas and quantities of repairs to be conducted. When site plans are necessary to depict the proposed activity, the filing shall include a scale drawing or drawings which include the signature and professional engineer stamp of the Connecticut licensed professional engineer. Drawing(s) shall be at a

minimum scale of 1"=40', include a scale bar, north arrow, title block, with dam name, Connecticut Dam ID#, town, dam owners name, consultants name, date, and be fully labeled to show all pertinent features necessary to properly depict the proposed work as within the limits of the authorizations of this general permit.

- iv. For activities authorized by section 3(a)(3) of this general permit, a report including the informational requirements of section 3(a)(R)(vi) of this general permit shall be included as an attachment to the filing form.
- v. The filing must include information describing the type and quantities of materials to be used or placed and include details of construction methods and a sequence of construction activities specifying proposed dates of starting and for completing the work.

(10) When filing for coverage under section 3(a)3 of this general permit, the filing must be signed and stamped by a Connecticut licensed professional engineer.

(11) Fisheries Review. When an impoundment drawdown which lowers the impoundment more than three (3) inches below the principal spillway is necessary for the completion of the activities for which authorization is sought, the filing must include the results of the DEEP Fisheries Division consultation. Identified fisheries interests at the subject dam must be incorporated into the project. The consultation is typically initiated by submitting the following form: [Request for Fisheries Dam Consultation](#).

(12) Natural Diversity Data Base (NDDB). When a preliminary screening indicates that your project and any additionally affected areas intersect or overlap with an NDDB area on the screening maps, the filing must include a completed NDDB review with a response from DEEP Wildlife confirming that the proposed activity will have no impact on the listed species. The consultation with DEEP Wildlife is typically initiated by filing a Request for Natural Diversity Data Base (NDDB) State Listed Species Review Form, available on the DEEP Wildlife website.

(13) Wetlands. If the work involves filling federally regulated wetlands, the filing must include a copy of the completed Appendix E: Self-Verification Notification Form along with any associated attachments required for coverage under the USACE General Permit for the State of Connecticut. Alternatively, if applicable, documentation required under the USACE Nationwide Permits must be provided. Additionally, confirmation from the USACE verifying that the activity is covered under either the Self-Verification or the applicable Nationwide Permit must also be included.

(14) A detailed description of the pollution prevention and best management practices that will be implemented to minimize construction in and disturbance of floodplains, wetlands, and watercourses, and prevent pollution.

(15) A copy of the notice filed with the municipality.

(16) The signature of the filer and of the individual or individuals responsible for actually preparing the filing for authorization, each of whom shall certify in writing in accordance with section 6(d) of this general permit.

***(d) Where to File for Authorization***

The filing for authorization shall be filed with the commissioner via email to [DEEP.CentralPermits@ct.gov](mailto:DEEP.CentralPermits@ct.gov) and copy [DEEP.DamSafety@ct.gov](mailto:DEEP.DamSafety@ct.gov) or at the following address:

CENTRAL PERMIT PROCESSING UNIT  
 DEPARTMENT OF ENERGY AND ENVIRONMENTAL PROTECTION  
 79 ELM STREET  
 HARTFORD, CONNECTICUT 06106-5127

**(e) Notice to Municipality**

A notification of intent to conduct regulated activities using the Notice to Municipality form shall be provided to the town clerk in the municipality where such activities are located at least two weeks prior to conducting such activities.

**(f) Additional Information**

The commissioner may require a requester to submit additional information, which the commissioner reasonably deems necessary to evaluate the consistency of the subject activity with the requirements for authorization under this general permit.

**(g) Action by Commissioner**

- (1) The commissioner may reject a Request for Approval of Filing if the commissioner determines that it does not satisfy the requirements of section 4(c) of this general permit.
- (2) The commissioner may deny a Request for Approval of Filing if it is found that the proposed activity is inconsistent with the requirements for authorization under section 3 of this general permit, or for any other reason provided by law.
- (3) Denial of a Request for Approval of Filing under this section shall constitute notice that the subject activity may not lawfully be conducted or maintained without approval under another general permit, or the issuance of an individual permit.
- (4) The commissioner may approve a Request for Approval of Filing with reasonable conditions. If the commissioner approves a Request for Approval of Filing with conditions, the permittee shall be bound by such conditions as if they were a part of this general permit.
- (5) Rejection, denial, or approval of a Request for Approval of Filing shall be in writing.

**Section 5. Conditions of this General Permit**

The permittee shall at all times continue to meet the requirements for authorization set forth in section 3(b) of this general permit. Any permittee authorized to conduct activities as described in sections 3(a) of this general permit shall assure that activities authorized by this general permit are conducted in accordance with the following conditions:

**(a) Operating Conditions**

A permittee shall assure that each action with respect to which authorization has been sought and obtained under this general permit is, as applicable, constructed and maintained in accordance with the authorization and the following conditions:

**(1) Time of Year Restriction on In-water Construction**

From September 30<sup>th</sup> through May 31<sup>st</sup> the permittee shall not place fill, excavate material, or conduct any other construction activity in any watercourse unless such activity is confined by a cofferdam or other device which isolates such activity from the watercourse.

**(2) Pollution Prevention/Best Management Practices**

The permittee shall not cause or allow the authorized activity, including any construction associated therewith, to result in pollution or other environmental damage and shall employ best management practices to prevent such damage. The permittee shall, in addition to employing any other best management practices necessary to prevent such damage, do the following:

**i. Controlling Erosion**

The permittee shall install and maintain in optimal condition erosion and sedimentation controls to prevent erosion and discharge of material into any waters of the state, including

wetlands, as a result of the authorized activity or any construction associated therewith. Such controls shall be installed and maintained in conformity with the [Connecticut Guidelines for Soil Erosion and Sediment Control](#), as revised, published by the Connecticut Council on Soil and Water Conservation pursuant to section 22a-328 of the Connecticut General Statutes.

ii. Proper Management of Material

All material generated during any construction associated with such activity shall be dewatered, staged, and managed in accordance with applicable federal, state and municipal regulations. Any removed sediment or soil relocated to the upland must occur with the landowner's permission and must comply with the residential direct exposure criteria and GA pollutant mobility criteria and be placed consistent with the reuse provisions specified in sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies, unless otherwise authorized by the commissioner.

**(b) Reporting and Record Keeping Requirements**

- (1) If the work authorized by filing under this general permit is not initiated within sixty (60) days of the date of the filing, the permittee shall provide to the commissioner a minimum of one-week advance written notice of the proposed initiation of the work. An email to the dam safety program staff at: [DEEP.DamSafety@ct.gov](mailto:DEEP.DamSafety@ct.gov) will be accepted as written notice.
- (2) Within 30 days of the completion of activities authorized under section 3(a)(2) of this general permit, the permittee shall submit to the commissioner a work completion report including photographs, narrative descriptions, and diagrams as needed to describe and show the work and quantities of work completed as within the limits authorized by this general permit. The work completion report should be submitted as an Adobe Acrobat pdf (portable document format) to the program staff at [DEEP.DamSafety@ct.gov](mailto:DEEP.DamSafety@ct.gov).
- (3) Within 30 days of the completion of activities authorized under section 3(a)(3) of this general permit a work completion report which includes a description of the work completed along with photos, diagrams, sketches indicating the work completed must be submitted. The report must be signed and stamped by the Connecticut licensed professional engineer overseeing the work. A record drawing comprising an as-built revision of the scale drawing(s) provided under section 4(c)(1)(I)iii of this general permit which has been signed and stamped by a Connecticut licensed professional engineer is required for work authorized by sections 3(a)(3)(I, J, L, M, N & R) when that work alters or adds infrastructure to the existing dam. The work completion report and any record drawings should be submitted as an Adobe Acrobat pdf (portable document format) to the program staff at [DEEP.DamSafety@ct.gov](mailto:DEEP.DamSafety@ct.gov).
- (4) The permittee shall maintain a copy of this general permit and all permit-related information on site whenever undertaking work authorized by this general permit.
- (5) The permittee, if not the dam owner, shall provide copies of all records of maintenance and repairs done under the authorization of this general permit to the dam owner.
- (6) The dam owner shall retain a permanent file with records of maintenance and repairs to the dam, all engineering plans and diagrams, reports and correspondence regarding the dam and shall provide copies of any or all such information to the commissioner upon request.
- (7) Contractor Notification.

If the authorized activity will be constructed by a person(s) under contract to the permittee or dam owner, the permittee shall (A) give a copy of this general permit and the permittee's filing for authorization hereunder to such contractor(s) prior to the start of construction, and (B) retain a written receipt for such copy, signed and dated by such contractor(s).

**(c) Recording and Reporting Violations**

Within forty-eight (48) hours after the permittee learns of a violation of this general permit, the permittee shall report same in writing to the commissioner. Such report shall include the following information:

- (1) the provision(s) of this general permit that has been violated;
- (2) the date and time the violation(s) was first discovered and by whom;
- (3) the cause of the violation(s), if known;
- (4) if the violation(s) has ceased, the duration of the violation(s) and the exact date(s) and time(s) it was corrected;
- (5) if the violation(s) has not ceased, the anticipated date when it will be corrected;
- (6) steps taken and steps planned to prevent reoccurrence of the violation(s) and the date(s) such steps were implemented or will be implemented; and
- (7) the signatures of the permittee and of the individual(s) responsible for actually preparing such report, each of whom shall certify in writing in accordance with section 6(d) of this general permit.

**(d) Modification of Authorized Activity**

In conducting and maintaining the activity authorized by this general permit, the permittee shall not make any alteration, except a de minimis alteration, to such activity and shall not make any de minimis alteration without first obtaining the written approval from the commissioner of such alteration. For the purposes of this general permit, a de minimis alteration means a change in the design or operation of the authorized activity that does not increase its adverse environmental or other impacts or significantly change the scope of work authorized.

If during the process of construction, unforeseen conditions are found at the dam and the permittee or the engineer determine that it would be appropriate to modify the design authorized by the filing, then the permittee shall notify the commissioner via the DEEP Dam Safety Program Staff by telephone (main number is 860-424-3706) within 24 hours of the discovery of the unforeseen conditions. If required, the permittee must provide a written description or drawings showing the proposed design modifications. The commissioner shall determine if the proposed design modifications can be categorized as de minimis or within the limits of the activities authorized under this general permit. No work shall take place which was not authorized by the filing until the determination has been made and the design modification approved.

**(e) Initiation and Completion of Authorized Activity**

The permittee may not initiate the authorized activity any sooner than fourteen (14) days from the date the notification of intent to conduct regulated activities form has been submitted to town clerk or related environmental agency in the municipality where such activities are located. If the permittee does not complete the authorized activity within three (3) years after the date of the filing, said approval shall be null and void.

## **Section 6. General Conditions**

**(a) Reliance on Filing for Authorization**

In evaluating the permittee's filing for authorization, the commissioner has relied on information provided by the permittee. If such information proves to be false or incomplete, the permittee's authorization under this general permit may be suspended or revoked in accordance with law, and the commissioner may take any other legal action provided by law.

**(b) Duty to Correct and Report Violations**

Upon learning of a violation of a condition of this general permit, a permittee shall immediately take all reasonable action to determine the cause of such violation, correct such violation and mitigate its results, prevent further such violation, and report in writing such violation and such corrective action to the commissioner in accordance with section 5(c) of this general permit.

**(c) Duty to Provide Information**

If the commissioner requests any information pertinent to the authorized activity or to compliance with this general permit or with the permittee's approval of request for authorization, the permittee shall provide such information in writing within thirty (30) days of such request. Such information shall be certified in accordance with section 5(c) of this general permit.

**(d) Certification of Documents**

Any document, including but not limited to any notice, which is submitted to the commissioner under this general permit shall be signed, as applicable, in accordance with section 22a-430-3(b)(2) of the Regulations of Connecticut State Agencies, and by the individual or individuals responsible for actually preparing such document, each of whom shall certify in writing as follows:

*"I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement made in the submitted information may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to section 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute."*

**(e) Date of Filing**

For purposes of this general permit, the date of filing with the commissioner of any document is the date such document is received by the commissioner. The word "day" as used in this general permit means the calendar day; if any date specified in the general permit falls on a Saturday, Sunday, or legal holiday, such deadline shall be the next business day.

**(f) False Statements**

Any false statement in any information submitted pursuant to this general permit or the Filing for Authorization may be punishable as a criminal offense, in accordance with section 22a-6, pursuant to section 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute.

**(g) Correction of Inaccuracies**

Within fifteen (15) days after the date a permittee becomes aware of a change in any information in any material submitted pursuant to this general permit or becomes aware that any such information is inaccurate or misleading or that any relevant information has been omitted, such permittee shall correct the inaccurate or misleading information or supply the omitted information in writing to the commissioner. Such information shall be certified in accordance with section 6(d) of this general permit. The provisions of this section shall apply beginning on the date of the filing.

**(h) Transfer of Authorization**

An authorization obtained by filing under this general permit is not transferable.

**(i) Other Applicable Law**

Nothing in this general permit shall relieve the permittee of the obligation to comply with any other

applicable federal, state and municipal law, including but not limited to the obligation to obtain any other authorizations required by such law.

**(j) *Other Rights***

This general permit is subject to and does not derogate any present or future rights or powers of the State of Connecticut and conveys no rights in real or personal property nor any exclusive privileges and is subject to all public and private rights and to any federal, state, and municipal laws pertinent to the property or activity affected by such general permit. In conducting any activity authorized hereunder, the permittee may not cause pollution, impairment, or destruction of the air, water, or other natural resources of this state. The issuance of this general permit shall not create any presumption that this general permit should or will be renewed.

## **Section 7. Commissioner's Powers**

**(a) *Abatement of Violations***

The commissioner may take any action provided by law to abate a violation of this general permit, including the commencement of proceedings to collect penalties for such violation. The commissioner may, by summary proceedings or otherwise and for any reason provided by law, including violation of this general permit, revoke a permittee's authorization hereunder in accordance with sections 22a-3a-2 through 22a-3a-6 of the Regulations of Connecticut State Agencies, inclusive. Nothing herein shall be construed to affect any remedy available to the commissioner by law.

**(b) *General Permit Revocation, Suspension, or Modification***

The commissioner may, for any reason provided by law, by summary proceedings or otherwise, revoke or suspend this general permit or modify it to establish any appropriate conditions, schedules of compliance, or other provisions which may be necessary to protect human health and the environment.

**(c) *Filing of an Individual Application***

If the commissioner notifies a permittee in writing that such permittee must obtain an individual permit to continue lawfully conducting the activity authorized by this general permit, the permittee may continue conducting such activity only if the permittee files an application for an individual permit within sixty (60) days of receiving the commissioner's notice. While such application is pending before the commissioner, the permittee shall comply with the terms and conditions of this general permit and the subject approval of registration. Nothing herein shall affect the commissioner's power to revoke a permittee's authorization under this general permit at any time.

Issued Date: October 16, 2025



Commissioner