

APPLICATION NO.

DAM NO.

WATERSHED

**APPLICATION FOR PERMIT**

**FOR THE CONSTRUCTION, RECONSTRUCTION OR REPAIR OF A DAM OR OTHER IMPOUNDMENT STRUCTURE**  
Read instructions on reverse side of last sheet before completing this application. PLEASE TYPE OR PRINT CLEARLY IN INK

**PROJECT DESCRIPTION**

1. LOCATION On U.S. GEOLOGICAL SURVEY MAP Name of Map      Latitude      Longitude			2. PROPOSED USE FOR IMPOUNDED WATER		3. STATE THE HEIGHT ABOVE SPILLCREST OF THE LOWEST PART OF THE IMMEDIATE UPSTREAM ADJOINING PROPERTY OR PROPERTIES  <div style="text-align: right;">Feet</div>								
4. IS THIS PROPOSED POND OR LAKE PART OF A PUBLIC WATER SUPPLY If not, where is nearest downstream public water supply intake?				Yes	No	5. SIZE OF AREA DRAINING INTO POND OR LAKE (Acres or Square Miles)		HEIGHT OF DAM ABOVE STREAM BED?  <div style="text-align: right;">Feet</div>					
6. THE DRAINAGE AREA IS COMPOSED OF: (Total = 100%)													
% Forest		% Cropland		% Pasture		% Other		% Swamp		% Suburban Lands		% Urban Lands	
7. TYPE OF SPILLWAY  Service Spillway - Auxiliary      Pip Riser ONLY Spillway Combination  Single Spillway      Other						8. DESIGNER'S ESTIMATE OF CLASS OF HAZARD (As described in 6NYCRR Part 673)  Class "A"      Class "B"      Class "C"  NOTE: Provide descriptive information on character of downstream area.							
9a. SPILLWAY INFLOW DESIGN FLOOD  Frequency      Flood Peak      cfs      Runoff Volume      in.					9b. SERVICE SPILLWAY INFLOW DESIGN FLOOD  Frequency      Flood Peak      cfs      Runoff Volume      in.								
10. THE SINGLE SPILLWAY OR AUXILIARY SPILLWAY IS COMPOSED OF:													
Vegetated Earth		Concrete		Timber		Rock-filled Crib		Masonry		Other			
11. MAXIMUM VELOCITY WITHIN THE SINGLE OR AUXILIARY SPILLWAY  fps			12. SINGLE OR AUXILIARY SPILLWAY DISCHARGE AT DESIGN HIGH WATER  cfs			13. TYPE OF ENERGY DISSIPATER PROVIDED ON SINGLE SPILLWAY  Hydraulic Jump Basin      Drop Structure      Other							
14. POND OR LAKE WILL BE DRAINED BY MEANS OF					WATER WILL BE SUPPLIED TO RIPARIAN OWNERS DOWNSTREAMA BY MEANS OF								
15. AREA CAPACITY DATA Answer 1, 2 and 3, OR 1, 2, 4, 5		ELEVATION, Referred to Assumed Benchmark		SURFACE AREA		VOLUME STORED		16. TYPE OF ENERGY DISSIPATER AT OUTLET OF CONDUIT:					
1. Top of Dam		Feet		Acres		Acre-Feet		Impact Basin		Hydraulic Jump Basin			
2. Design High Water		Feet		Acres		Acre-Feet		Plunge Pool		Other			
3. Single Spillway Crest		Feet		Acres		Acre-Feet		IS RISER PROVIDED WITH AN ANTI-VORTEX DEVICE?  <div style="text-align: right;">Yes      No</div>					
4. Auxiliary Spillway Crest		Feet		Acres		Acre-Feet							
5. Service Spillway Crest		Feet		Acres		Acre-Feet							
17. DRAWDOWN TIMES: Answer 1 and 2, OR 1, 3, and 4				Yes	No	3. Can the Service Spillway evaluate 75% of the storage between the auxiliary spillway and the Service Spillway crest within seven days?				Yes	No		
1. Has provision been made to evacuate 90% of the storage below the lowest spillway crest within fourteen days?				2. Can the single spillway evacuate 75% of the storage between the maximum design high water and the spillway crest within 48 hours?				4. Can the Service Spillway and the Auxiliary Spillway in combination evacuate the storage between the design high water and the auxiliary spillway crest within 12 hours?					
18. SOIL DATA - State the character of the bed and banks in respect to natural types of soil materials, hardness, perviousness, water bearing, effect of exposure to air and water, uniformity, etc.  If an earth dam, describe the material to be used in the embankment.  What is the source of embankment fill material?													
Are there porous seams or fissures beneath the foundation of the proposed dam?						Yes	No	Method used to obtain the above soil data  Soil Bearing      Test Pits					
19. DESIGN ENGINEER Name of agency or individual			P.E. License No. of Individual			20. CONSTRUCTION ENGINEER Name of agency or individual			P.E. License No. of Individual				
Address						Address							
Title			Telephone No.			Title			Telephone No.				

**INSTRUCTIONS FOR INFORMATION TO ACCOMPANY SUPPLEMENT D-1  
(DAM/IMPOUNDMENT APPLICATION)**

1. Five (5) copies of all documents must be filed, including detailed construction plans and specifications.
2. The plans and specifications submitted with the application must include the following information:  
NOTE: The following is required to satisfy the requirement in 6NYCRR Part 608, section 608.6(a)(3)(iii) for construction plans and project specifications that are sufficiently detailed for department evaluation of the safety aspects of the dam.
  - a. A plan showing the proposed dam and dam appurtenances, horizontal and vertical controls, the normal water level in the lake or pond, the limits of the owner's property, the location of drill holes, test pits or other foundation exploration, the location of borrow areas, and topographic contours at the dam and around the anticipated reservoir area, including 2-foot contours to 6 feet above high water level.
  - b. A profile along the dam axis from abutment to abutment and a cross section diagram of the dam at its maximum height, showing original, existing, and proposed conditions.
  - c. A profile along the center line and a cross section diagram, or diagrams, of the spillways, including stilling basins, outlet work, and other details of the design of the structures.
  - d. Specifications for the materials and for the methods of construction.
  - e. A description of construction inspection activities, to be performed by the applicant's engineer, to ensure that work is performed in conformance with the approved design.
  - f. A record of subsurface investigation and soils information used by the design engineer or conservationist for foundation and borrow assessment.
  - g. Any additional drawings needed to clearly show all details of the proposed project.
  - h. Samples of foundation, embankment and construction materials need not be furnished unless specifically requested by the Department.
3. The design, preparation of plans, estimates and specifications, and the supervision of the erection, reconstruction and repair of all the structures, herein applied for, shall be done by a licensed professional engineer, or, in the case of farm ponds, by an engineer or conservationist employed by a governmental agency cooperating with a soil conservation district.
4. A technical guidance document "Guidelines for Design of Dams" is available upon request from the DEC Regional Permit Administrator or through the DEC website at <http://www.dec.state.ny.us>. Click on Environmental Protection, then Water, then Flood Protection and finally Dam Safety. This document outlines hydrologic and other criteria which should be utilized by the design engineer.
5. **NO WORK** (including site preparation) for construction of new structures or reconstruction or repairs of existing structures **SHALL BE STARTED UNTIL A PERMIT** has been issued by the New York State Department of Environmental Conservation.