

Bureau of Water Protection and Land Reuse Water Planning and Management Division

Individual Permit Application for Dam Safety

Print or type unless otherwise noted. You must submit a copy of the published notice of permit application and the completed Certification of Notice Form along with this form.

CPPU USE ONLY
App #: DS
Doc #:
Program: Dam Safety

Part I: Application and Fee Information

Check One: New Dam Existing Dam
DEEP Dam ID No., for existing dams:
(If dam ID number is unknown, check the Dam Safety <u>website</u> or contact the DEEP Dam Safety Program at <u>DEEP.DamSafety@ct.gov</u>)
There is no fee [#358] for this application.
Town where site is located:
Brief Description of Project:

Part II: Public Notice Information

The public notice of application must be published *prior* to submitting an application, as required in Connecticut General Statutes (CGS) section 22a-6g. A copy of the published notice of application and the completed Certification of Notice Form must be included as Attachment A to this application, as required by CGS section 22a-6/. Your application will **not** be processed if Attachment A is not included. One notice pertaining to both Dam Safety and Water Quality Certification is acceptable, if applicable.

Date of Publication:

Once the application is processed and the permit is drafted by DEEP, a Notice of Tentative Determination (NTD) will be published in a local newspaper by DEEP. A 30 day public comment period will follow the publication of the NTD. In accordance with CGS section 22a-403, DEEP will also email the municipal chief executive officer, the inland wetland agency, and the planning, zoning and conservation commissions of each town in which the work will take place or have effect. The signed permit would also be sent to the municipal clerk.

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Name each municipality where work will take place or have effect:
Email address for municipal chief elected official(s):
Email address for municipal wetlands agent(s):
Email address for planning, zoning, and conservation commission(s):
Email address for municipal clerk:

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Part III: Applicant Information

Dam ID #	(from	Part I)
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- *If an applicant is a corporation, limited liability company, limited partnership, limited liability partnership, or a statutory trust, it must be registered with the Secretary of State. If applicable, the applicant's name shall be stated exactly as it is registered with the Secretary of State. Please note, for those entities registered with the Secretary of State, the registered name will be the name used by DEEP. This information can be accessed at the Secretary of State's database (onlineBusinessSearch (ct.gov)).
- If an applicant is an individual, provide the legal name (include suffix) in the following format: First Name; Middle Initial; Last Name; Suffix (Jr, Sr., II, III, etc.).
- If there are any changes or corrections to your company/facility or individual mailing or billing address or contact information, please contact the Dam Safety Program at DEEP.DamSafety@ct.gov.

1.	Applicant Name:		
	Mailing Address:		
	City/Town:	State:	Zip Code:
	Business Phone:	ext.:	
	Contact Person:	Phone:	ext.
	*E-mail:		
a)	Applicant Type (check one):		
	☐ individual ☐ federal agency ☐	state agency	☐ municipality ☐ tribal
	 □ *business entity (*If a business entity, complete i i) Check type: □ corporation □ limited liability □ limited liability partnership □ 	ty company 🔲 lir	nited partnership Other:
	ii) Provide Secretary of the State business ID #: Secretary of State's database (<u>onlineBusinessSecretary</u>)		s information can be accessed at the
	iii) \square Check here if your business is NOT registere	ed with the Secretary	of State's office.
b)	Applicant's interest in property at which the proposed	I activity is to be loca	ited:
,	site owner option holder	lessee	
	☐ easement holder ☐ operator ☐	other (specify):	
	Check if any co-applicants. If so, attach additional sheet(s)	with the required infor	mation as requested above.
2.	Billing contact, if different than the applicant.		
	Name:		
	Mailing Address:		
	City/Town:	State:	Zip Code:
	Business Phone:	ext.:	
	Contact Person:	Phone:	ext.
	*E-mail:		

Part III: Applicant Information (continued)

Dam ID #	(from	Part I)
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3.	Primary contact for departmental correspondence and inquiries, if different than the applicant. Name: Mailing Address:				
	City/Town:	State:	Zip Code	:	
	Business Phone:	ext.:	•		
	Contact Person:	Phone:		ext.	
	*E-mail:				
4.	Attorney or other representative, if applicable.				
	Firm Name:				
	Mailing Address:				
	City/Town:	State:	Zip Code	:	
	Business Phone:	ext.:			
	Attorney:	Phone:		ext.	
	*E-mail:				
5.	Property Owner, if different than the applicant.				
	Name:				
	Mailing Address:				
	City/Town:	State:	Zip Code	:	
	Business Phone:	ext.:			
	Contact Person:	Phone:		ext.	
	*E-mail:				
6.	Engineer(s) or other consultant(s) employed or retained designing or constructing the activity.	to assist in pre	paring th	e application or in	
	Name:				
	Mailing Address:				
	City/Town:	State:	Zip Code	:	
	Business Phone:	ext.:			
	Contact Person:	Phone:		ext.	
	*E-mail:				
	Service Provided:				
con	*By providing this e-mail address you are agreeing to receive official correspondence from DEEP, at this electronic address, concerning the subject application. Please remember to check your security settings to be sure you can receive e-mails from "ct.gov" addresses. Also, please notify DEEP if your e-mail address changes.				
	☐ Check here if additional sheets are necessary, and label and attach them to this sheet.				

Part IV: Site Information

Dam ID #	(from Part I)
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1.	SITE NAME AND LOCATION					
	a. Name of Site (include any known alternate names as well):					
		Street Address or Location Description:				
		City/Town:	State:	Zip Code:		
	b.	Parcel Location/Tax Assessor's Reference: Map	Block	Lot		
		Check here if the property lies on more than one parcel. information as requested above.	If so, attach ad	ditional sheet(s) with the required		
	C.	Easement(s): If the project is located on a utility/transposed access through easements, has that access been appropriately access through easements.				
		Explain:				
		If applicable, include a map as Attachment C outlining the	ne limits and d	imensions of the easement(s).		
	d.	Latitude and Longitude of the approximate "center of the	e site" in <i>degre</i>	ees, minutes, and seconds:		
		Latitude: Long	itude:			
		Method of determination (check one):				
		☐ GPS ☐ USGS Map ☐ Other (please spec	cify):			
		If a USGS Map was used, provide the quadrangle name	: :			
	e.	Drainage Basin number(s) wherein the proposed activity	/ will take plac	e:		
2.		DASTAL BOUNDARY: Is the activity which is the subject undary as delineated on DEEP approved coastal bounda		ation located within the coastal		
	If Yes, and this application is for a new authorization or a modification of an existing authorization where the physical footprint of the subject activity is modified, you must submit a <u>Coastal Consistency Review Form</u> (DEEP-APP-004) with your application as Attachment J.					
	Information on the coastal boundary may be available at the following locations: a. www.cteco.uconn.edu/map_catalog.asp (Select the town and then select coastal boundary. If the town is not within the coastal boundary, you will not be able to select the coastal boundary map.)					
		b. The "Coastal Boundary Map" available at DEEP Map	s and Publicat	tions (860-424-3555).		
		c. The local town hall.				

Part IV: Site Information (continued) Dam ID # (from Part I) 3. NATURAL DIVERSITY DATA BASE (NDDB) - ENDANGERED OR THREATENED SPECIES: According to the most current "Natural Diversity Data Base Areas Maps", will the activity which is the subject of this application, including all impacted areas, be located within an area identified as, or otherwise known to be, a habitat for state listed endangered, threatened or special concern species? (Impacted areas include, but are not limited to the following: limits of the dam, impoundment area, downstream flow areas, access roads, mobilization areas, and any other areas within the vicinity of the proposed work.) Date of Map: If yes, complete and submit a Natural Diversity Data Base Review Request using the DEEP's ezFile portal (filings.deep.ct.gov/DEEPPortal/). To get started, create a user account and start a new NDDB filing. Additional information about this new filing process can be found on the NDDB website. All requests for review must go through the new NDDB portal. Email deep.nddbrequest@ct.gov_if you need help. Please note if NDDB biologist review is required, it may take 6 to 8 weeks and may require the applicant to produce additional documentation, such as ecological surveys, which must be completed prior to submitting this permit application. A copy of the NDDB Determination response letter that has not expired must be submitted with this completed application as Attachment K. Include a copy of any mitigation measures developed for this activity and approved by NDDB. Be aware that you must renew your NDDB Determination if it expires before project work commences. 4. AQUIFER PROTECTION AREAS: Is the site located within a mapped Level A or Level B Aquifer Protection Area, as defined in CGS section 22a-354a through 22a-354bb? ☐ Yes □ No If **Yes**, check one: Level A or ☐ Level B If Level A, are any of the regulated activities, as defined in RCSA section 22a-354i-1(34), conducted on this ☐ Yes □ No If Yes, and your business is not already registered with the Aquifer Protection Program, contact local aguifer protection agent or DEEP to take appropriate actions. For more information on the Aquifer Protection Area Program visit the DEEP website at Aquifer Protection or contact the program at DEEP.AguiferProtection@ct.gov. 5. CONSERVATION OR PRESERVATION RESTRICTION: Is the property subject to a conservation or preservation restriction? ☐ Yes □ No If Yes, proof of written notice of this application to the holder of such restriction or a letter from the holder of such restriction verifying that this application is in compliance with the terms of the restriction, must be submitted as Attachment Q. 6. FLOOD MANAGEMENT: Is this project receiving funding through a state agency or Federal funding that is being administered by a state agency? ☐ Yes ☐ No If Yes, please provide the following information as Attachment P: A brief supporting document of the available funds, the name of the funding source, and the name of the agency which will be administering the funds. Name of Contact within Agency Contact Information 7. STREAMFLOW REQUIREMENTS: Is this dam associated with a water supply reservoir? ☐ Yes ☐ No If Yes, submit a completed Request for Determination of Stream Flow Release Requirement for Dam Safety Permits (DEEP-WPMD-APP-201) to the email address specified on the form, at least 4 weeks prior to submitting this application. A copy of the returned form, signed by staff of the Water Quantity Unit, must be

submitted with this completed application as Attachment M. Contact the Water Quantity Unit at 860-424-

3020 or deep.streamflowclass@ct.gov with questions.

Part IV: Site Information (continued)

Dam ID	#	(from	Part I

8.	SEDIMENT OR DAM EMBANKMENT MATERIAL REMOVAL OR RELOCATION					
	Is this a project a full or partial dam removal project? ☐ Yes ☐ No					
	If Yes, does the project involve sediment or dam embankment material that will be mobilized, removed, reused, stored, or relocated as part of the proposed work?					
	If Yes, please submit a Sediment Removal Management Plan as Attachment N. Please note that sampling data from any material (sediment and/or embankment material, as applicable) that needs to be managed, may be required. "Management" of material includes, but is not limited to the following: containment; storage; left in-place behind a partially removed dam; treated; or, relocated on or off-site.					
9.	PRE-APPLICATION	MEETING(S	S):			
	It is strongly encouraged that you request a pre-application meeting before submitting this application. You may schedule a pre-application meeting by submitting a <u>pre-application questionnaire</u> to the address indicated on the form.					
	If a pre-application n	neeting was h	neld concerning the subje	ect activity, pro	vide the follow	ing:
	Pre-Application Mee	ting Date(s: _	DEEP Staff N	/lember(s) in a	ttendance:	
	Brief summary of the	e meeting:				
10.	10. OTHER PERMITS: List any federal, state or local permits or certificates that have already been issued or are pending for the site or for the proposed activity:					
	pe or Nature of rmit	Permit No.	Issuing Authority	Date Issued	Expiration Date	Permittee Name
1						

Part V: Dam Specific Activity Information

Dam ID #____ (from Part I)

1.	· ·				
	b. Name of dam (include any known alternate names as well):				
	c. Name of impoundment:				
2.	Type of activity (check one):		7 -		
	☐ New construction	Repair/Modification] Removal		
3.	Description of the uses of the				
a.	Existing:	b. Proposed, if diffe	erent than existing:		
		Measurement	Existing	Proposed	
4.	Characteristics of impoundment:	(choose one)			
a.	Surface area	acres			
b.	Drainage area	acre or square miles			
C.	Volume at spillway height	acre-feet or cubic feet			
d.	Volume at top of dam	acre-feet or cubic feet			
5.	Characteristics of dam:				
a.	Maximum height at centerline	feet			
b.	Total length	feet			
C.	Description of select type of dam				
6.	6. Characteristics of spillway(s); If more than one spillway exists at the site please list characteristics of each on a separate sheet.				
		t the site please list characteristics o	r each on a separate sh	eet.	
_	Number of spillways				
a.	Type select type of spillway				
b.	Description of material Length	feet			
c. d.	Height above stream bed	feet			
	Amount of freeboard	feet			
e. f.	Water surface elevation	feet NAVD88			
1.		ICCLINAV DOO			
g.	Historic water surface elevation	feet NAVD88			
h.	Historic water surface elevation maintained until which year	year			

Part V: Dam Specific Activity Information (continued)

Dam ID #____ (from Part I)

7.	Hydraulic factors:	Measurement	Existing	Proposed	
a.	Spillway design storm	return frequency; e.g., 100 yr., ½ PMF, PMF, Other			
b.	Design storm duration	hours			
C.	Capacity at design storm elevation	cfs			
d.	Capacity at top of dam	cfs			
e.	Peak inflow	cfs			
f.	Peak outflow	cfs			
g.	Impoundment elevation at peak outflow	feet NAVD88			
8.	Use of fill material:				
	Will fill material be placed in a watercourse or in wetlands? ☐ Yes ☐ No				
	If Yes, the volume to be placed is: cubic yards and the area to be filled is: acres.				
9.	Rate of flow to be passed on an uninterrupted instantaneous basis through the dam during filling or refilling is: cfs.				
10.	10. If the impoundment will be drawn down, will potable water supply wells be adversely affected by such drawdown?				
	If Yes, provide a plan for potable water supply as Attachment O.				

Part VI: Supporting Documents

Dam ID # (from	Part	ľ
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Check the applicable box below for each attachment being submitted with this application form. The Dam Safety permit application process requires preliminary coordination and input from other agencies/groups. Consultations with other agencies must occur prior to application submission.

When submitting any supporting documents, please label the documents as indicated in this part (e.g., Attachment A, etc.) and be sure to include the applicant's name as indicated on this application form.

Attachment A:	Notice of Permit Application
	Refer to the Public Notice Requirements for Permit Applications (DEEP-INST-005A). The public notice of application must be published prior to submitting an application, as required in CGS section 22a-6g. A copy of the published notice of application and the completed Certification of Notice Form (DEEP-APP-005A) must be included as Attachment A to this application as required in CGS section 22a-6/. Your application will not be processed if Attachment A is not included.
Attachment B:	Executive Summary
	Summarize the information contained in the complete application which must include a description of the proposed regulated activities and a synopsis of the environmental and engineering analyses of the impact of such activities. Include a list of the titles of all plans, drawings, reports, studies, appendices, or other documentation which are attached as part of the application.
Attachment C:	Location Map
	An 8 $1/2$ " x 11" Location Map at an appropriate scale to clearly identify the location of the regulated activity with the project site outlined or pinpointed.
	If applicable, this attachment should also include a separate aerial map clearly outlining the limits and dimensions of any easement(s) required for access to the project site.
Attachment D:	Plan Sheets and Drawings, signed and stamped by a Licensed Professional Engineer.
Attachment E	Engineering Documentation
Attachment F:	Flood Contingency Plan
Attachment G:	Alternatives Assessment
Attachment H:	Applicant Compliance Information Form (DEEP-APP-002)
Attachment I:	Applicant Background Information Form (DEEP-APP-008)
Attachment J:	Coastal Consistency Review Form (DEEP-APP-004), if applicable.
Attachment K:	Natural Diversity Data Base (NDDB)-Determination Letter, if applicable.
	A copy of the NDDB Determination response letter that has not expired, if applicable. Include a copy of any mitigation measures developed for this activity and approved by NDDB. Do <i>not</i> submit any NDDB Preliminary Site Assessments with your application. Be aware that you must renew your NDDB Determination if it expires before project work commences.

Part VI: Supporting Documents (continued) Dam ID # (from Part I) Attachment L: Fisheries Consultation Form(s) Submit a Fisheries approved Request for Determination of Need for Fishway for Dam Safety (DEEP-FISH-APP-006); Also submit a Fisheries approved DEEP Fisheries Consultation Form (DEEP-FISH-APP-007). Attachment M: **Streamflow Release Determination** If the project dam is associated with a water supply reservoir, coordinate with DEEP's

Water Quantity section prior to this application submittal. Submit a copy of the completed, returned Request for Determination of Stream Flow Release Requirement for Dam Safety Permits (DEEP-WPMD-APP-201) signed by staff of the Water Quantity

Unit.

Attachment N: **Sediment Removal Management Plan**

> If the site includes sediment removal and/or relocation, please submit a Sediment Removal Management Plan.

Attachment O: **Potable Water Supply Plan**

If applicable, submit a contingency plan that addresses potential impacts regarding the yield of residential wells directly affected by an authorized drawdown. This plan should include a public outreach meeting and correspondence with the local health director.

Attachment P: **Flood Management Documentation**

Attachment Q: **Wetlands Impact Documentation**

> If your project requires a 401 Water Quality Certification or a Pre-Construction Notification, complete and submit a Water Resource Impact Table (XLSX) (PDF).

Attachment R: Soil Scientist Report

Attachment S: **Environmental Report**

Other information: Any other information the applicant deems relevant or is required Attachment T:

by DEEP.

and submitted with this application. An application will be considered insufficient without this certification. In addition each Engineering document submitted as part of this application (including, but not limited to plans, specifications analysis report, etc.) must be signed and stamped by a licensed professional engineer.			
ing document submitted as part of this Individual true, accurate and complete to the best of my			
ed on my review of the engineering documentation within this application.			
I understand that a false statement made in the submitted information may, pursuant to section 22a-6 of the Connecticut General Statutes (CGS), be punishable as a criminal offense under section 53a-157b of the CGS, and may also be punishable under section 22a-438 of the CGS."			
Date			
P.E. Number			
Affix P.E. Stamp Here			

The following certification must be signed and sealed by a professional engineer licensed to practice in Connecticut

Dam ID #____ (from Part I)

Part VII: Qualified Professional Engineer Certification

Part VIII: Application Certification

Dam ID #	(from F	Part I)
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The applicant *and* **all** individuals responsible for actually preparing the application or supporting documentation must sign this part. An application will be considered insufficient unless **all** required signatures are provided. You must include signatures of any person preparing any report or parts thereof filed in support of this application (i.e., professional engineers, surveyors, soil scientists, biologists, environmental and other consultants, etc.).

"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 the 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 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.		
I certify that this application has been prepared using complete and accurate forms as prescribed by the commissioner without alteration of the text.		
I certify that I have complied with all notice requirements as listed in section 22a-6g of the Connecticut General Statutes."		
Signature of Applicant	Date	
Printed Name of Applicant	Title (if applicable)	
Signature of Preparer (if different than above)	Date	
Printed Name of Preparer Title (if applicable)		
Check here if additional signatures are required.		
If so, please reproduce this sheet and attach signed copies to this sheet.		

Part IX: Application Submission

Dam ID #____ (from Part I)

Please remember to publish notice of the permit application **prior** to submitting your completed application to DEEP. Send a copy of the published notice to the chief elected official of the municipality in which the regulated activity is proposed, and provide DEEP with a copy of the published notice, as described in the instructions, attached to a completed *Certification of Notice Form* (DEEP-APP-005A) as Attachment A to this application.

How to Submit a Dam Safety Permit Application

- Submit this completed Permit Application Form (without attachments) via email to
 <u>DEEP.CentralPermits@ct.gov</u>, and copy <u>DEEP.DamSafety@ct.gov</u>. You will receive a Permit Application # when it is processed.
 - If there is a fee please indicate in the email if you would like to pay by e-check, and provide the name and phone number of the person that will have bank information (checking account #, routing #) available when we call to process your payment. Do not send your bank information in the email or application. Credit cards are not accepted at this time. If you do not wish to pay via e-check, you will receive an invoice in the mail, and you can mail in a paper check.
 - If you are sending an application form via email, **please do not send us a duplicate paper copy**. (If you send duplicate copies, it will result in the assignment of multiple Permit Application #s). In your email, you may ask us to verify that we received your application form successfully. The email subject heading should say "Electronic Permit Application Form: Dam Safety Program". You will receive a Permit Application # from DEEP.CentralPermits@ct.gov.
- 2. Send an additional email to DEEP.DamSafety@ct.gov to submit the remaining parts of the permit application (include all applicable attachments), and reference the Permit Application # in the email subject heading.
 - The remaining parts of the application (attachments) must be received by the DEEP Dam Safety Program
 within 30 days of submitting the Permit Application Form in Step #1. If the attachments are too large to
 email, please use our FTP site https://portal.ct.gov/-/media/DEEP/water/dams/DamSafetyFTPFACTSHEETpdf.pdf
 - If the remaining parts of the permit application and attachments are not received within 30 days, the application will be deemed insufficient.
- 4. If you are unable to submit this Permit Application Form electronically, please mail this completed form and all supporting documents to the following address:

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