

Connecticut Department of Energy & Environmental Protection

Bureau of Water Protection & Land Reuse Land & Water Resources Division

LWRD License Application Form N

General Permit Request for Authorization, Water Resources Construction Activities (Activities 5, 6, & 7)

All sections of the LWRD License Application, when applicable, must be posted to the DEEP LWRD FTP site as instructed on Part VII of the LWRD Transmittal Form. See <u>LWRD Application Instructions</u> for general guidance.

Application Number (as assigned in CPPU e-mail):				
Applicant Name (same name used on Part III of the LWRD Transmittal Form):				
Part I: Pre-Submission Consultations				
tivity and the location. Consultation 6-8 weeks for the necessar	ions with other agencies must oc ry coordination. For this applicat	cur prior to applicat	ion submission. Please	
achments:				
20 NDDB				
23 Fisheries				
t II: Site and Resource In	formation			
t II: Site and Resource In	formation City/Town:	State:	Zip Code:	
1	e application process requires precivity and the location. Consultation 6-8 weeks for the necessal insultations, as applicable (See Fachments:	t I: Pre-Submission Consultations e application process requires preliminary coordination and input free tivity and the location. Consultations with other agencies must occur 6-8 weeks for the necessary coordination. For this applicationsultations, as applicable (See Part VI for further guidance).	blicant Name (same name used on Part III of the LWRD Transmittal Form): t I: Pre-Submission Consultations e application process requires preliminary coordination and input from other agencies/guivity and the location. Consultations with other agencies must occur prior to application 6-8 weeks for the necessary coordination. For this application, the applicant should be applicable (See Part VI for further guidance). tachments:	

Part II: Site and Resource Information (continued)

3.	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 site? No If yes, and your business is not already registered with the Aquifer Protection Program, contact the aquifer protection agent or DEEP to take appropriate action.
	For more information on the Aquifer Protection Area Program, contact the program at 860-424-3019 or visit the website at www.ct.gov/deep/aquiferprotection . See LWRD Application Instructions for further guidance.
4.	CONSERVATION OR PRESERVATION RESTRICTIONS Will the activity which is the subject of this application be located within a conservation or preservation restriction area? Yes No
	If yes, provide proof of written notice of this application to the holder of such restriction, and/or or a letter from the holder of such restriction verifying that this application is in compliance with the terms of the restriction, as Attachment 8.
5.	LICENSE HISTORY Indicate the number and date of issuance of any previous state permits or certificates issued by DEEP or USACE which authorized work at the site, and the names to whom they were issued.
	License/Permit/COP Date Name of Permittee/ Brief Description of Authorization Number Issued Certificate Holder Work Authorized and Name of Agency
6. \$	SOIL AND/OR GROUNDWATER REMEDIATION Does the site work include soil and/or groundwater remediation? Yes No
	If yes, please provide reference documentation including a) plan views of the site showing the area of contamination and b) a summary of remediation with chemical analysis, clean-up status, and remediation program identification, as Attachment 9.
7. F	RESOURCE TYPE (check all that apply):
	A. Wetland – complete Attachment 16, Water Resource Impact Table
	B.
	C. Floodplain, if checked, provide:
	Activity (in cubic yards): excavation: fill: net:
	2. Will the subject activity be within a FEMA floodway? Yes No
	3. If the project requires a Flood Management Certification for the subject activity, provide the Flood
	Management Certification Number:

Part III: Project Information

1.	Describe the <i>existing</i> structures, conditions and uses at the site of the proposed work. Provide photographs showing resources and existing site conditions as Attachment 10.
2a.	Describe the proposed regulated work and activities in a detailed narrative, including the number and dimensions of structures and the volume and area of fill or excavations. See LWRD Application Instructions for required information.
b.	Describe the construction activities involved for the project in detail, including methods, sequencing, equipment, and any alternative construction methods that might be employed.
C.	Describe any erosion and sedimentation or turbidity control installation and maintenance schedule and plans in detail. Such plans should be prepared in accordance with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control , as revised, established pursuant to CGS section 22a-328.
d.	Anticipated date of project initiation: Indicate the length of time needed to complete the project and identify any anticipated time restrictions:
3.	For new structures, activities or encroachments, discuss project alternatives which were considered and indicate why they were rejected. After all measures to eliminate or minimize adverse resource impacts have been incorporated in the proposed project, describe why any adverse impacts that remain should be deemed acceptable by the Land & Water Resources Division. For projects involving stormwater management, low-impact development practices should be incorporated to the greatest extent practicable. Explain any reasons for not using a low-impact development practice. See LWRD Application Instructions for further guidance.

Part IV: Engineering Support Documentation and Certification

Certain types of projects require documentation of engineering design. If you answer yes to one of the questions below, you must submit a completed <u>Engineering Report Cover Sheet</u> (DEEP-LWRD-APP-001R) as Attachment 18 along with the relevant engineering report(s).
 Does the proposed activity include engineered structures such as bridges, culverts, stormwater management systems, detention basins, and/or flood & erosion control structures?
☐ Yes ☐ No
2. Is the proposed activity located in a FEMA-designated Riverine or Coastal Floodplain?
☐ Yes ☐ No
If yes, provide documentation in the Engineering Report which demonstrates that the project is in compliance with FEMA's National Flood Insurance Program requirements and the local flood ordinance for the municipality.
NOTE – Only the following activities in the Coastal Floodplain require engineering: buildings, flood and erosion control structures; public access facilities; and, tide regulating structures. See Engineering Report Cover Sheet for further guidance.
3. Is the proposed activity located in a FEMA-designated Floodway ☐ Yes ☐ No
If yes, the Engineering Report must include a statement signed by a registered professional engineer that there is no-rise. This documentation must be supported by technical data that is derived from a standard step-backwater computer model utilizing source data from the Flood Insurance Rate Map (FIRM) or Flood Boundary and Floodway Map (FBFM). If a No-rise Certification form is available through the municipality, please include it in the Engineering Report. For further information on No-Rise Certification, see No-Rise Certification for Floodways FEMA.gov
The Engineering Report Cover Sheet shall be signed and sealed by a Professional Engineer licensed in the State of Connecticut. Supporting documentation as identified in the checklist may consist of engineering studies and other documentation, as appropriate, in order to describe the hydrologic and hydraulic effects of the proposed actions.

Part V: General Permit (GP) Eligibility

Confirm GP eligibility by checking the applicable box(es) in the checklist below.

Not Applicable	Confirm	Eligibility Requirements
		(5) Infrastructure Repairs Repair or replacement of a bridge; placement, repair, or replacement of cables, conduits or pipelines; placement of fill or disturbance to wetlands, watercourses or flood plains for roadway reconstruction provided that such repairs do not impact more than 0.10 acres of wetlands, watercourses or floodplains. All anticipated impact areas need to be clearly shown on site plans submitted as Attachment 14.
		(6) Public Works Projects Building additions, parking lot expansions or general facility upgrades (including but not limited to sidewalks, drainage improvements to existing stormwater drainage systems or embankment repairs) that do not impact more than 0.10 acres of wetlands, watercourses or floodplains. All anticipated impact areas need to be clearly shown on site plans submitted as Attachment 14.
		(7) Trail Construction Construction of a new boardwalk or trail; expansion or extension of an existing boardwalk or trail; nature access structure; footings, foundations, piers, structural piles, posts or supports for a boardwalk or trail; grading and placement of fill for the installation of landscape timbers and / or stone walls associated with a trail provided any such activity does not involve placement of more than fifty (50) cubic yards of fill or impact more than 0.10 acres of wetlands, watercourses or floodplains. All anticipated impact areas need to be clearly shown on site plans submitted as Attachment 14.

Part VI: Supporting Documents

The following attachments correspond to Form N. If the Attachment name is followed by "REQUIRED", the attachment must be submitted with every application. When submitting any supporting documents, please label the documents as indicated in this part (e.g., Attachment 20, etc.) and be sure to include the same applicant name used on Page 1 of this application form. Please check the box next to the attachments listed to indicate that they have been submitted, and provide the applicable attachments following this form. NOTE: Attachment numbering is NOT consecutive as the attachments relate to multiple LWRD program applications.

Attachment I.D.	Attachment Description
☐ Attachment 8	Conservation or Preservation Restriction Information, if applicable.
☐ Attachment 9	Remediation Documentation, if applicable.
☐ Attachment 10	Photographs showing existing conditions of the site REQUIRED
☐ Attachment 14	Project Plans, use <u>Project Plan Checklist</u> for requirements REQUIRED
Attachment 16	Water Resource Impact Table (DEEP-LWRD-APP-001W) REQUIRED
☐ Attachment 18	Engineering Report Cover Sheet (DEEP-LWRD-APP-001R)
☐ Attachment 20	Natural Diversity Data Base (NDDB) NDDB Determination #: If the proposed activity is within an NDDB area, complete and submit a Request for NDDB State Listed Species Review Form (DEEP-APP-007) to the address specified on the form, prior to submitting this application. For NDDB maps and more information, visit the DEEP website at www.ct.gov/deep/nddbrequest or call the NDDB staff at 860-424-3011. Please note NDDB review generally takes 4 to 6 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 Final Determination response letter that has not expired must be submitted as Attachment 20. Include a copy of any mitigation measures or management plan developed for this activity and approved by NDDB. Please DO NOT include a copy of the NDDB Review Request/Application. Be aware that you must renew your NDDB Determination if it expires before project work commences.s.
☐ Attachment 23	Fisheries Consultation Form If your project involves one or more of the following activities, check the applicable box(es) below and submit a completed <i>Fisheries Consultation Form</i> (DEEP-FISH-APP-007). \[\begin{array}{l} \text{new public/fishing access;} \end{array} \] activities in inland/non-tidal waterbodies and watercourses;
☐ Attachment 43	Other Information: Any other applicable information the applicant deems relevant or is required by DEEP.