

Submission Date _____

Application # _____

Official Receipt _____

Fee Paid \$ _____

INLAND WETLAND PERMIT APPLICATION

TOWN OF NORTH BRANFORD, CT

CONSERVATION AND INLAND WETLANDS AND WATERCOURSES AGENCY

1. Address of Property _____

Zoning District _____ Map _____ Lot _____ Acres _____

2. Owner of Property _____

Mailing Address _____

Telephone _____ Cell _____

E-mail address _____

3. Applicant/Agent _____

Mailing Address _____

Telephone _____ Cell _____

E-mail address _____

4. Contact Person _____

Mailing Address _____

Telephone _____ Cell _____

E-mail address _____

5. Applicant's interest _____

6. **THIS APPLICATION IS FOR:**

- Permit to Conduct Regulated Activity
- After the Fact Regulated Activity
- Site Plan Referral
- Special Permits/Exceptions/Exemptions
- Subdivision/Resubdivision Referral
- Amend Regulations, Section #(s): _____
- Map Amendment / Boundary Clarification
- Renewal/Modification/Extension of Permit/Transfers
- Permitted Use As-of-Right
- Permitted and Non Regulated Use
- Non Regulated Use
- Significant Activity

6. Description of Proposed Project and Regulated Activity

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7. Regulated Activity – Check all that apply:

Clearing Grading Filling Drainage Excavation Construction
 Other _____

8. Proposed Regulated Activity Alteration / Disturbance

Alteration / Disturbance	Square Feet	Acres
Wetlands		
Watercourses		
100-foot Upland Review Area		
200-foot Farm River Buffer		
Vernal Pool Review Area		
Total Alteration / Disturbance		

10. **OTHER PERMIT AGENCIES** – Referrals, notifications and/or applications for permits by other municipal, regional, state, and/or federal agencies as may be required, shall be the sole responsibility of the applicant.

The property or project area (check all those that apply):

Lies within 500 feet of an adjoining Town; or traffic, sewer, water runoff and/or water drainage will impact an adjoining Town.
 Lies within Regional Water Authority (RWA) Watershed – and copy of Notice to RWA is enclosed.
 Lies within a FEMA designated floodplain or floodway.
 Contains a wetland and/or watercourse regulated by the U.S. Army Corps of Engineers.
 Requires Connecticut General Permit – type(s) required: _____
 Contains conservation restriction and/or preservation restriction pursuant to CGS §47-42d.

By signing this application, the applicant/owner confirm they have read this document, the Town of North Branford Inland Wetlands and Watercourses Regulations with appendices, and obligations specified in both. Signing this application gives the Agency and its Agents the authority to visit, walk upon and inspect the property at reasonable times, both before and after a final decision has been issued. The applicant warrants the truth of all statements and supporting documents to the best of their knowledge and belief.

Signature of Owner

Date

Signature of Applicant/Agent

Date

TOWN OF NORTH BRANFORD, CT – IWWA PERMIT APPLICATION
APPLICATION SUBMISSION CHECKLIST

For an application to be considered COMPLETE, all applicants must submit the following, or that deemed necessary by the Conservation and Inland Wetlands and Watercourses Agency or its Duly Authorized Agent:

- One (1) original and ten (10) copies of a completed **Inland Wetland Permit Application**.
- Eleven (11) **Site Plan** sets showing existing and proposed conditions (recommended scale 1" = 40') – Plans prepared by an engineer, surveyor, architect, landscape architect, or other professional must be signed and sealed (see regulations for complete requirements).
 1. A "Site Plan" if required to be submitted in conformance with these regulations, shall mean a plan, drawing or drawings, drawn to a scale determined by the Agency contingent upon the area under consideration. The plans shall be:
 - (a) to a scale of 1" = 40', unless the Agency determines, upon written request of the applicant, that another scale is appropriate.
 - (b) Drawn on sheets of 12"x 18", 18"x 24", or 24"x 36".
 - (c) Prepared, certified, and sealed by a licensed professional engineer, surveyor, architect, landscape architect, or other professional registered in the State of Connecticut, unless waived by the Agency when the proposed impact is determined to be minimal.
 2. The Site Plan shall include, but shall not be limited to, the following information, both existing and proposed, as applicable to the particular application.
 - (a) Title block including name of project, address, Assessor's Map and lot numbers, owner of record, applicant/developer (if different from owner), date, scale (ratio and bar).
 - (b) True point north.
 - (c) Location map at a scale of 1" = 400' showing the general location of the area in which the regulated activity is proposed relative to its surrounding area, including boundaries of other municipalities within 500 feet of the property.
 - (d) Property lines with accurate bearings and distances and additional lines delineating the area to be used under the proposed regulated activity including construction limit lines.
 - (e) Town boundary lines, boundaries of any public water supply watersheds, conservation restrictions or easements, and other easements, if applicable.
 - (f) Recognized landmarks and wooded areas as well as all buildings, structures, streets, stone walls, fences, parking area, loading areas, and rights-of-way contained on the property. All existing and proposed structures and buildings within seventy-five (75') feet of the proposed regulated activity, including those on other lots.
 - (g) Names of abutting property owners, including those across the street.
 - (h) Delineation of survey flagging (show individual numbered flags) of wetlands and watercourses and their respective upland review areas, including upland review areas extending onto the subject property from wetlands or watercourses on an abutting property, including notes referencing the delineator and date of delineation, as well as to any corresponding Soil Scientist delineation report Locations on or within two hundred (200') feet of the subject parcel of any regulated area.
 - (i) Boundaries and location of all borings and soil sample data presented by the applicant and documented by a soils scientist. If the proposed activity involves a wetland, the wetlands on the lot shall be identified and flagged in the field by a professional soils scientist and documentation thereof provided to the Agency. Wetland boundaries and flag numbers shall be shown on the map.
 - (j) Location and type of all watercourses contained within, flowing through, or bordering on the property. If the proposed activity involves construction or alterations of a standing body of water (e.g., lake or pond), its surface area, average depth, and an existing and proposed bottom profile shall be provided.

(k) Boundary line of the regulated one hundred (100') ft. setback foot upland review area from any wetland and watercourse, and two hundred (200') feet from centerline of Farm River.

(l) Existing and proposed contours within seventy-five (75') feet of the regulated area wetlands/watercourses and upland review area based on of two (2') foot intervals.

(m) Areas where material is to be deposited, removed, or displaced, including proposed grading, impervious surfaces, landscaping or other mitigation plan, and location of access route for construction machinery.

(n) Sediment and erosion control plan detailing how the site will be stabilized during and after the conduct of the regulated activity.

(o) Location and extent of all existing and proposed septic systems --including perc and deep test pit locations -- within one hundred (100') feet of any affected wetlands/watercourses and upland review area a regulated area.

(p) Surface and subsurface structures and utilities, including layout of all existing and proposed storm water sewers catch basins, manholes, bridges, culverts, and similar drainage structures. Pipe sizes shall be included.

(q) Location of 100-year flood boundary and floodway.

(r) Significant vegetation which has one or more of the following functions: erosion control, terrestrial and aquatic wildlife habitat-and/or historical, recreation, or educational significance.

(s) Landscaping including trees and/or shrubs, lawn, other landscaping features, and natural terrain not to be disturbed.

Eleven (11) copies of the following:

1. **Project Narrative** describing:
 - Project purpose
 - Description of project and proposed regulated activities.
 - Alternatives considered and why they were rejected in favor of the proposed plan.
 - Description of proposed best management practices and mitigation measures.
2. Original **soil scientist's report** and sketch, if applicable.
3. **Test pit and percolation reports** if applicable.
4. **Summary of drainage calculations** if applicable.
5. **Summary of traffic report** if applicable.

Three (3) copies of each of the following, signed and sealed:

1. **Full Drainage calculations/report** if required.
2. **Full Traffic Report** if required.

Original completed **CT DEEP Statewide IWW Activity Reporting Form** (attached to application).

Paper hardcopy of any emailed documents or communications must be submitted to become part of the application filing.

Application Fee – Fee Schedule attached.

NOTE:

Any required copies not submitted, can be made by the Inland Wetlands Agency at a rate of \$0.50 per page for an 8"x11" or 11"x17" sized sheet. Copies of full-size plan sets are \$10.00 per page.

SIGNIFICANT IMPACT

If deemed a “significant impact” by the Agency, the following additional information shall also be submitted:

- Site plans for the proposed activity and the land which will be affected thereby which show and delineate existing and proposed conditions, wetland and watercourse boundaries, boundaries of regulated upland review areas, land contours, boundaries of land ownership, proposed alteration and uses of wetlands and watercourses, including regulated upland review areas, and other pertinent features of the land and the proposed activity, prepared by a professional engineer, land surveyor, architect or landscape architect licensed by the State of Connecticut, or by such other qualified person;
- Engineering and soils reports and analysis and additional drawings to fully describe the proposed project and any filling, excavation, drainage, or hydraulic modifications to wetlands and watercourses, along with proposed erosion and sedimentation control plan;
- Mapping of soil types consistent with the categories established by the National Cooperative Soil Survey of the U.S. Soil Conservation Service; wetlands shall be delineated in the field by a soil scientist and the field delineation shall be accurately depicted on the site plans, for which a survey may be required;
- A description of the ecological communities and functions of the wetlands or watercourses involved with the application and the effects of the proposed activity on these communities and wetland/watercourse functions;
- This additional information shall also include, but shall not be limited to, the following information:
 - Terrestrial and aquatic dominant botanical species, rare species, and the height, age classes and density of this vegetation;
 - Terrestrial and aquatic animal life;
 - Habitat value of the wetlands and/or watercourse for all indigenous and/or migratory, terrestrial, and/or aquatic wildlife species;
 - Depth of water table or level of water if inundated;
 - Date of field determination of these data;
 - Evaluation of the probable effect of the proposed activity on the factors addressed in the biological evaluation (e.g., Section 7.6e 1 through 5).
- Description of how the applicant will change, diminish, or enhance the ecological communities and functions of the wetlands or watercourses involved in the application and each alternative which would cause less or no environmental impact to the wetlands or watercourses, and a description of why each alternative considered was deemed neither feasible nor prudent.
- Analysis of chemical or physical characteristics of any fill.
- Management practices and other measures designed to mitigate the impact of the proposed activity.

FEE SCHEDULE

1. A Single or Duplex Residential lot:

Total area of disturbance (sq ft.)	Fee
<u>Up to 250</u>	\$75
<u>251-500</u>	\$125
<u>501-1,000</u>	\$250
<u>1,001-5,000</u>	\$400
<u>5,001-10,000</u>	\$600
<u>10,001-20,000</u>	\$750
<u>20,001-30,000</u>	\$875
<u>30,001-40,000</u>	\$1,000
<u>Over 40,000</u>	\$1,000 + \$100 per 5,000 sq. ft.

2. Commercial Development, Multi-Family, Subdivisions/Resubdivisions and other Residential Uses not included above:

Total area of disturbance (sq ft.)	Fee
<u>Up to 250</u>	\$160
<u>251-500</u>	\$200
<u>501-1,000</u>	\$400
<u>1,001-5,000</u>	\$600
<u>5,001-10,000</u>	\$800
<u>10,001-20,000</u>	\$1,000
<u>20,001-30,000</u>	\$1,200
<u>30,001-40,000</u>	\$1,600
<u>Over 40,000</u>	\$1,800 + \$250
<u>More than 50,000</u>	\$2,200 + \$250 per 10,000 sq. ft.

AND

3. Fees to be assessed in addition to fees above as they apply:

- i. Public Hearing \$300
To be paid prior to opening the public hearing.
- ii. “Significant Impact” Activity Fee \$500
In addition to base fee, assessed if the Agency determines project involves a “significant impact”; Section 7.6 of these regulations.
- iii. Work Started Without a Permit Fee Four (4) Times Original Application Fee
If regulated activities have commenced prior to obtaining a wetland permit the application fee under Subsections 1 and 1 above shall be four (4) times that otherwise required.
- iv. A fee applies to the total area of disturbed wetlands and watercourses upon which a regulated activity is proposed, to cover application review, inspections, assurance of compliance with mitigation projects, etc. (refer to Sections 7.5, 7.6, 7.7, 7.9, 7.11, and 14.4)

Total area of disturbance (sq ft.)	Fee
<u>Up to 50</u>	\$500
<u>51-250</u>	\$1,500
<u>251-500</u>	\$2,000
<u>501-1,000</u>	\$2,500
<u>Over 1,001</u>	\$2,500 + \$2 per each 1 s. ft. over 1,000 sg. ft.

Applications Not Involving a Regulated Activity are subject to the following fee schedule:

1. <u>Subdivision/Resubdivision Referral without regulated activity</u>	<u>\$50</u>
2. <u>Jurisdictional Ruling</u>	
a) <u>Permitted Uses as of Right</u>	<u>\$50</u>
b) <u>Non-Regulated Uses</u>	<u>\$25</u>
4. <u>Regulation Amendment Petitions</u>	<u>\$200</u>
5. <u>Map Amendment Petitions</u>	<u>\$175</u>
6. <u>Modification of Previous Approval</u>	<u>\$60</u> (There shall be no fee for correcting typographical or other errors)
7. <u>Renewal or Extension of a Previously Issued Permit</u>	<u>\$50</u>
8. <u>De-minimis: In lieu of above fees</u>	<u>\$25</u> When authorized by Duly Authorized Agent

Other Applicable Fees

1. Complex Application Fee – See Section 19 of the Inland Wetlands and Watercourses Regulations.
2. Monitoring Compliance Fee – See Section 19 of the Inland Wetlands and Watercourses Regulations.
3. Wetland Signs – See Section 19 of the Inland Wetlands and Watercourses Regulations.
4. No permit shall be issued unless all required fees have been submitted to the Town.
5. Violations: Compliance shall not be attained until all fees assessed have been submitted to the Town.
6. Exemption. Boards, commissions, councils and departments of the Town of North Branford are exempt from all fee requirements.
7. Waiver. Subject to Agency approval – See Section 19 of the Inland Wetlands and Watercourses Regulations.
8. DEEP Fee – Current State of Connecticut land use application fee pursuant to CGS §22a-27j.

FEE CALCULATIONS

Single-family or Duplex Residential Lot

To calculate see fee table above – Total area of disturbance sq. ft. _____ = _____

Commercial Development, Multi-Family, Subdivisions/Resubdivisions, and other Residential Uses not above

To calculate see fee table above – Total area of disturbance sq. ft. _____ = _____

Public Hearing Fee (to be paid prior to opening the public hearing) – **\$300** = _____

Significant Impact Fee (per determination issued by Agency) – **(\$500)** = _____

Date significant impact was confirmed by the Agency – _____

Work started without a permit, four times the total fees of regulated activities (exclusive of public hearing and DEEP fee) = _____

Disturbed wetlands and watercourses

To calculate see fee table above – Total area of disturbance sq. ft. _____ = _____

OR

Applications that do not involve regulated activities:

Subdivision/Resubdivision Referral without regulated activity – **\$50** = _____

Jurisdictional Ruling (as determined by Agency per Regulations):

a. Permitted Uses as of Right – **\$50** = _____

b. Non-regulated Uses – **\$25** = _____

Regulation Amendment Petitions – **\$200** = _____

Map Amendment Petitions – **\$175** = _____

Modification of a Previous Approval – **\$60** = _____

Renewal or Extension of a Previously Issued Permit – **\$50** = _____

De Minimis: In lieu of above fees – when authorized by Agent – **\$25** = _____

Sub-total: _____

State of Connecticut (DEEP) Land Use Application Fee – **\$60** = _____

Sub-total: _____

Waivers, reductions or delayed payments of fees: less _____

Date waiver granted – _____

Total Fee: _____

OTHER FEES

Subject to Agency determination – See Section 19 of the Inland Wetlands and Watercourses Regulations.

- Complex Application Fee
- Monitoring Compliance Fee
- Wetland Signs

Depart Use Only: Amount submitted with application: \$ _____	Date Paid: _____
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Statewide Inland Wetlands & Watercourses Activity Reporting Form

Please complete this form in accordance with the instructions on pages 2 and 3 and mail to:

DEEP Land & Water Resources Division, Inland Wetlands Management Program, 79 Elm Street, 3rd Floor, Hartford, CT 06106

Incomplete or incomprehensible forms will be mailed back to the inland wetlands agency.

PART I: Must Be Completed By The Inland Wetlands Agency

1. DATE ACTION WAS TAKEN: year: _____ month: _____
2. ACTION TAKEN (see instructions - one code only): _____
3. WAS A PUBLIC HEARING HELD (check one)? yes no
4. NAME OF AGENCY OFFICIAL VERIFYING AND COMPLETING THIS FORM:
(print name) _____ (signature) _____

PART II: To Be Completed By The Inland Wetlands Agency Or The Applicant

5. TOWN IN WHICH THE ACTIVITY IS OCCURRING (print name): _____
does this project cross municipal boundaries (check one)? yes no
if yes, list the other town(s) in which the activity is occurring (print name(s)): _____, _____
6. LOCATION (see instructions for information): USGS quad name: _____ or number: _____
subregional drainage basin number: _____
7. NAME OF APPLICANT, VIOLATOR OR PETITIONER (print name): _____
8. NAME & ADDRESS OF ACTIVITY / PROJECT SITE (print information): _____
briefly describe the action/project/activity (check and print information): temporary permanent description: _____
9. ACTIVITY PURPOSE CODE (see instructions - one code only): _____
10. ACTIVITY TYPE CODE(S) (see instructions for codes): _____, _____, _____, _____
11. WETLAND / WATERCOURSE AREA ALTERED (see instructions for explanation, must provide acres or linear feet):
wetlands: _____ acres open water body: _____ acres stream: _____ linear feet
12. UPLAND AREA ALTERED (must provide acres): _____ acres
13. AREA OF WETLANDS / WATERCOURSES RESTORED, ENHANCED OR CREATED (must provide acres): _____ acres

DATE RECEIVED:

PART III: To Be Completed By The DEEP

DATE RETURNED TO DEEP:

FORM COMPLETED: YES NO

FORM CORRECTED / COMPLETED: YES NO

INSTRUCTIONS FOR COMPLETING

THE STATEWIDE INLAND WETLANDS & WATERCOURSES ACTIVITY REPORTING FORM

*Use a separate form to report EACH action taken by the Agency. Complete the form as described below.
Do NOT submit a reporting form for withdrawn actions.*

PART I: Must Be Completed By The Inland Wetlands Agency

1. Choose the year and month the Inland Wetlands Agency took the action being reported. If multiple actions were taken regarding the same project or activity then multiple forms need to be completed.
2. Choose ONE code letter to describe the final action or decision taken by the Inland Wetlands Agency. Do NOT submit a reporting form for withdrawn actions. Do NOT enter multiple code letters (for example, if the same project or activity had both a permit issued and enforcement action, submit two forms for the two separate actions).
A = A Permit Granted by the Inland Wetlands Agency (not including map amendments, see code D below)
B = Any Permit Denied by the Inland Wetlands Agency
C = A Permit Renewed or Amended by the Inland Wetlands Agency
D = A Map Amendment to the Official Town Wetlands Map - or -
An Approved/Permitted Wetland or Watercourse Boundary Amendment to a Project Site Map
E = An Enforcement Action: Permit Revocation, Citation, Notice of Violation, Order, Court Injunction, or Court Fines
F = A Jurisdictional Ruling by the Inland Wetlands Agency (activities "permitted as of right" or activities considered non-regulated)
G = An Agent Approval pursuant to CGS 22a-42a(c)(2)
H = An Appeal of Agent Approval Pursuant to 22a-42a(c)(2)
3. Check "yes" if a public hearing was held in regards to the action taken; otherwise check "no".
4. Enter the name of the Inland Wetlands Agency official verifying that the information provided on this form is accurate and that it reflects the FINAL action of the agency.

PART II: To Be Completed By The Inland Wetlands Agency Or The Applicant - If Part II is completed by the applicant, the applicant MUST return the form to the Inland Wetlands Agency. The Inland Wetlands Agency MUST ensure that the information provided is accurate and that it reflects the FINAL action of the Agency.

5. Enter the name of the municipality for which the Inland Wetlands Agency has jurisdiction and in which the action/project/activity is occurring.

Check "yes" if the action/project/activity crosses municipal boundaries and enter the name(s) of the other municipality(ies) where indicated. Check "no" if it does not cross municipal boundaries.

6. Enter the USGS Quad Map name or number (1 through 115) as found on the Connecticut Town and Quadrangle Index Map (the directory to all USGS Quad Maps) that contains the location of the action/project/activity. USGS Quad Map information is available at: <https://portal.ct.gov/-/media/deep/gis/resources/IndexNamedQuadTownpdf.pdf>

ALSO enter the four-digit identification number of the corresponding Subregional Drainage Basin in which the action/project/activity is located. If located in more than one subregional drainage basin, enter the number of the basin in which the majority of the action/project/activity is located. Town subregional drainage basin maps can be found at UConn CLEAR's website: http://clear.uconn.edu/data/map_set/index.htm (no roads depicted) or at CTECO: http://www.cteco.uconn.edu/map_catalog.asp (depicts roads, choose town and a natural drainage basin map).

7. Enter the name of the individual applying for, petitioning, or receiving the action.
8. Enter the name and address or location of the action/project/activity. Check if the action/project/activity is TEMPORARY or PERMANENT in nature. Also provide a brief DESCRIPTION of the action/project/activity. It is always best to provide as much information as possible (for example, don't state "forestry," provide details such as "20 acre forest harvest, permit required for stream crossing.")

9. Carefully review the list below and enter ONLY ONE code letter which best characterizes the action/project/activity. All state agency projects must code "N".

A = Residential Improvement by Homeowner
B = New Residential Development for Single Family Units
C = New Residential Development for Multi-Family / Condos
D = Commercial / Industrial Uses
E = Municipal Project
F = Utility Company Project
G = Agriculture, Forestry or Conservation
H = Wetland Restoration, Enhancement, Creation

I = Storm Water / Flood Control
J = Erosion / Sedimentation Control
K = Recreation / Boating / Navigation
L = Routine Maintenance
M = Map Amendment
N = State Agency Project
P = Other (this code includes the approval of concept, subdivision or similar plans with no on-the-ground work)

10. Enter between one and four code numbers to best characterize the action/project/activity being reported. Enter "NA" if this form is being completed for the action of map amendment. You MUST provide code 12 if the activity is located in an established upland review area. You MUST provide code 14 if the activity is located beyond the established upland review area or no established upland review area exists.

1 = Filling
2 = Excavation
3 = Land Clearing / Grubbing (no other activity)
4 = Stream Channelization
5 = Stream Stabilization (includes lakeshore stabilization)
6 = Stream Clearance (removal of debris only)
7 = Culverting (not for roadways)

8 = Underground Utilities Only (no other activities)
9 = Roadway / Driveway Construction (including related culverts)
10 = Drainage Improvements
11 = Pond, Lake Dredging / Dam Construction
12 = Activity in an Established Upland Review Area
14 = Activity in Upland

Examples: Jurisdictional ruling allowing construction of a parking lot in an upland where the municipality does not have an established upland review area must use code 14, other possible codes are 2 and 10. Permitted construction of a free standing garage (residential improvement by homeowner) partially in an established upland review area with the remainder in the upland must use code 12 and 14, other possible codes are 1 and 2.

11. Leave blank for TEMPORARY alterations but please indicate action/project/activity is temporary under question #8 on the form. For PERMANENT alterations, enter in acres the area of wetland soils or watercourses altered. Include areas that are permanently altered, or are proposed to be, for all agency permits, denials, amendments, renewals, jurisdictional rulings, and enforcement actions. For those activities that involve filling or dredging of lakes, ponds or similar open water bodies enter the acres filled or dredged under "open water body." For those activities that involve directly altering a linear reach of a brook, river, lakeshore or similar linear watercourse, enter the total linear feet altered under "stream." Remember, these figures represent only the acreage altered, not the total acreage of wetlands or watercourses on the site. You MUST provide all information in ACRES (or linear feet as indicated) including those areas less than one acre. To convert from square feet to acres, divide square feet by the number 43,560. If this report is being completed for an agency jurisdictional ruling and detailed information is not available, provide an estimate. Enter zero if there is no alteration.

12. Enter in acres the area of upland altered as a result of an ACTIVITY REGULATED BY the inland wetlands agency, or as a result of an AGENT APPROVAL pursuant to CGS section 22a-42a(c)(2). Leave blank for TEMPORARY alterations but please indicate action/project/activity is temporary under question #8 on the form. Include areas that are permanently altered, or proposed to be permanently altered, for all agent approvals, agency permits, denials, amendments, renewals, jurisdictional rulings, and enforcement actions. You MUST provide all information in ACRES including those areas less than one acre. See directions above (#11) for conversion factor. If this report is being completed for an agent approval or an agency jurisdictional ruling and detailed information is not available, provide an estimate. Enter zero if there is no alteration.

13. Enter the acres that are, or are proposed to be, restored, enhanced or created for all agency permits, denials, amendments, renewals, jurisdictional rulings and enforcement actions. NOTE restored or enhanced applies to previously existing wetlands or watercourses. Created applies to a non-wetland or non-watercourse area which is converted into wetlands or watercourses. For created - question #10 must provide 12 and/or 14 as an answer, and question #12 must also be answered. You MUST provide all information in ACRES including those areas less than one acre. See directions above (#11) for conversion factor. Enter zero if there is no restoration, enhancement or creation.

PART III: To Be Completed By The DEEP - Please leave this area blank. Incomplete or incomprehensible forms will be mailed back to the inland wetlands agency.