



Inland Wetland # _____
Date of Filing _____
Fee _____
Date Paid _____
Receipt # _____

**TOWN OF HAMDEN
INLAND WETLAND APPLICATION**

Part 1

Please fill out this application completely. Incomplete or missing information may result in delay or denial of your application. The Commission may require the submission of additional information. The Commission usually conducts a site visit and files a site inspection report prior to hearing the application.

1. Address of property: # 310 West Shepard Ave.
(East side of Hill St. between #413 & #495)
2. Name of applicant: Town of Hamden
If a company, see regulations _____
Address (home): 2750 Dixwell Ave.
Hamden, CT 06518
Phone (home) 203 - 287 - 7044
Email Address of Primary Contact: swhite @ hamden . com
3. Applicant's interest in the property: Owner
4. Name of property owner: Town of Hamden
Address (home) N/A
Address (business) _____
Phone (home) N/A
Phone (business) _____

* If the property owner is not involved in the application, the applicant will need written consent from the owner.

5. Provide an index map of property showing location in relation to nearby roads and landmarks.

6. Provide watershed information including a copy of the USGS topographic map indicating site and boundaries of relevant drainage basin.
7. Is this property in an aquifer protection zone? Yes No
8. Is this property served by Public water Private well
 Public sanitary sewers Private septic system
9. Site preparation **prior to Commission site visit**
 flag property lines, house (s), septic (s), centerline of driveway (s), and wetlands
 Clear a narrow path if none exists
10. Remit an application fee as per schedule on page 1

Purpose and Description of Proposed Activity: (include additional pages if necessary)
 Must be sent to abutters and owners within 100 feet, within 500 feet if it is a subdivision (see a page 6). Please describe the proposed activity, proposed erosion and sedimentation controls and other management practices and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity. Also explain the alternatives considered by the applicant and why the alternative(s) as set forth in the application was chosen:

Purpose - Restore waterway function lost due to sedimentation and pipe collapse.

- Description of work -
- 1) Remove sediment
 - 2) Replace pipe
 - 3) clear invasive vegetation
 - 4) Re-establish vegetation
 - 5) Re-establish utility Right of Way access.

Part 2

~~**Quinnipiac Valley Health District Approval**~~

Please submit:

- septic system soil data, test results,
- certification of design by professional civil engineer
- copy of Health District approval

Part 3

Submit a Site Plan

In accordance with Connecticut law, a boundary map and topography are to be done by a land surveyor. Any proposed development shall be drawn, signed and sealed by a licensed professional civil engineer.

The following items shall appear on the site plan:

- map scale of 1 inch to 20 feet (metric optional)
- north arrow
- title block in lower right corner showing:
 - date of plan
 - name of project
 - name of owner, applicant and developer
 - legible signature of person responsible for drawing plan
- existing and proposed boundary and lot lines, with dimensions given in feet (metric optional)
- existing and proposed contours at a maximum of 2 feet interval
- boundary of all areas of proposed fill
- brief description of type of fill
- limits of areas to be disturbed by construction activities
- location on property and within 200 feet of all proposed and existing watercourses (perennial and intermittent) bogs, swamps, and wetlands defined as areas with soils that are either poorly drained, alluvial or floodplain, consistent with Natural Resource Conservation Service categories. Show wetlands and watercourses as they appear on designated wetland map of Hamden and indicate soil type as delineated by a certified soil scientist. Indicate any additional wetland areas and/or any areas disputed by applicant. Wetlands must be flagged (using blue tape) by a certified soil scientist.
- all existing and proposed buildings, drives and other structures and paved areas
- proposed method and design details of sewage disposal including location of septic system if applicable. Elevation of bottom of septic system and leach field.
- location and data from percolation pits, test pits and observation holes (data may be attached separately)
- source of water supply

- ___ design details of existing and proposed storm drainage system
- ___ present and proposed location, elevation and invert of all drains, ditches, culverts and other water conductors within and immediately up and downstream of site
- ___ approximate boundary of existing and proposed tree and shrub stands
- ___ lowest floor elevation of any proposed structure
- ___ erosion and sedimentation control plans during and after construction (to be undertaken prior to commencement of work)
- ___ engineering details of any wetland or watercourse construction or drainage work
- ___ name, property address and mailing address of landowners within 100 feet, (500 feet if subdivision), of property and any adjoining municipality within 1,500 feet, along with proof of notification (certified mail return receipt)
- ___ area flooded during 100 year flood

Watercourses

- ___ where a watercourse is to be dammed, or a pond created within a regulated area, the following information shall be supplied but not limited to:
 - ___ details of the dam design including plans, calculations and specifications
 - ___ area to be inundated by impoundment
 - ___ details of the spillway design including calculations verifying maintenance of low flows and ability to pass peak flow without overtopping
 - ___ calculations showing any flood retention capabilities impoundment may have
 - ___ maximum ground water elevation with dates and location of testing
 - ___ depth to bedrock and bedrock type
 - ___ an evaluation of the extent of the presence of plant species
 - ___ an analysis of the probable effect of proposed activity on plant and animal ecosystem
 - ___ soil types to be shown on map

The undersigned applicant hereby consents to necessary and proper inspections of the above-mentioned property by members of the Commission or the agent or town staff at reasonable times, both before and after a final decision has been issued by the Commission.

Applicant or Agent Stephen White Date 08/31/2022

As the owner of the above-mentioned property, this application is being filed with my knowledge and consent.

Owner or Agent _____ Date _____

The undersigned applicant certifies that the information supplied in the completed application is accurate, to the best of his/her knowledge.

Applicant or Agent Stephen White Date 08/31/2022

Part 4

DEEP Reporting Forms

The attached reporting form is required by the Department of Energy and Environmental Protection and must be included with all applications for Wetlands and Watercourses Activity. Please complete this form and include a scale copy of the USGS quad map outlining the pertinent area(s).



Inland Water Resources Division
 Department of Environmental Protection
 79 Elm Street, 3rd Floor
 Hartford, CT 06106-5127
 www.ct.gov/dep 3

GIS Code #: _____
 For DEP Use Only

Statewide Inland Wetlands & Watercourses Activity Reporting Form

Complete, print, sign, and mail this form in accordance with the instructions on pages 2 and 3.

PART I: To Be Completed By The Municipal Inland Wetlands Agency Only

- DATE ACTION WAS TAKEN (use drop-down box): Year _____ Month _____
- ACTION TAKEN (use drop-down box): _____
- WAS A PUBLIC HEARING HELD? (select one only) Yes _____ No _____
- NAME OF AGENCY OFFICIAL VERIFYING AND COMPLETING THIS FORM:
 (print): _____ (signature) _____

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

- TOWN IN WHICH THE ACTION IS OCCURRING: Hamden
 Does this project cross municipal boundaries? (select one only) Yes _____ No
 If Yes, list the other town(s) in which the action is occurring: _____
- LOCATION: USGS Quad Map Name (see hyperlink): Mount Carmel
Quad Number (see hyperlink): 80
Subregional Drainage Basin Number (see hyperlink): 5304
- NAME OF APPLICANT, VIOLATOR OR PETITIONER: Town of Hamden, CT
- NAME & ADDRESS/LOCATION OF PROJECT SITE: #310 West Shepard Ave.
- Briefly describe the action/project/activity: Flood mitigation Temporary Permanent
- ACTIVITY PURPOSE CODE (Use drop-down box): E
- ACTIVITY TYPE CODE(S) (Use drop-down box) ... 7, 10, 12, 14
- WETLAND / WATERCOURSE AREA ALTERED [must be provided in acres or linear feet as indicated]:
 Wetlands: \emptyset acres Open Water Body: \emptyset acres Stream: \emptyset linear feet
- UPLAND REVIEW AREA ALTERED [must be provided in acres]: acres 0.75 ac
- AREA OF WETLANDS AND / OR WATERCOURSES RESTORED, ENHANCED OR CREATED: \emptyset acres
 [must be provided in acres]

PART III: To Be Completed By The DEP

DATE RECEIVED: _____ DATE RETURNED TO DEP: _____
 FORM COMPLETED: YES NO FORM CORRECTED / COMPLETED: YES NO

Abutters List

Project Address: #310 West Shepard Avenue, Hamden, CT

Project Location: Adjacent to east side of Hill Street between #413 and #495 Hill Street

Angela & James Obrien
#413 Hill Street
Hamden, CT 06514

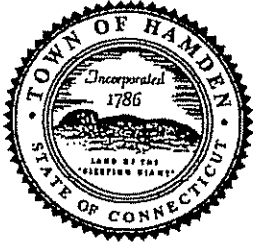
Felicia & James Smith
#418 Hill Street
Hamden, CT 06518

Maria Lavecchia & Luigi Dimonaco
1544 Dunbar Hill Road
Hamden, CT 06514

Mary & Michael Sanca
#430 Hill Street
Hamden, CT 06514

Frankie Gibiser
#460 Hill Street
Hamden, CT 06514

Marcus Stovall
#495 Hill Street
Hamden, CT 06514



**TOWN OF HAMDEN
ENGINEERING DEPARTMENT**

Hamden Government Center
2750 Dixwell Avenue
Hamden, CT 06518

Stephen White, PE
Town Engineer

Tel: (203) 287-7040
Fax: (203) 287-7045

Date: August 29, 2022

NOTICE TO ABUTTERS

To whom it may concern,

Re: #310 West Shepard Avenue (East side of Hill Street between #413 and #495 Hill Street)
Flood Mitigation Project
Inland Wetland Application

The Town of Hamden (herein known as the applicant) has filed an application with the Hamden Inland Wetland Commission for authorization to conduct inland wetland restorations located on the subject property adjacent to the east side of Hill Street between #413 and #495 Hill Street. Details of the Inland Wetland application are defined in the attached narrative. Copies of the application are on file in the Hamden Planning Office at the Hamden Government Center, 2750 Dixwell Avenue.

This application will be reviewed by the commission at the September 7, 2022 regular monthly meeting. Meeting will commence at 7:00pm in the Legislative Council Chambers, Memorial Town Hall, 2372 Whitney Avenue, Hamden, CT. Meetings may be held virtually on Zoom. Check agenda for information.

For additional information contact:
Tom Vocelli
Town of Hamden Inland Wetlands Officer
Hamden Planning Office
(203) 287-7001

Very truly yours,

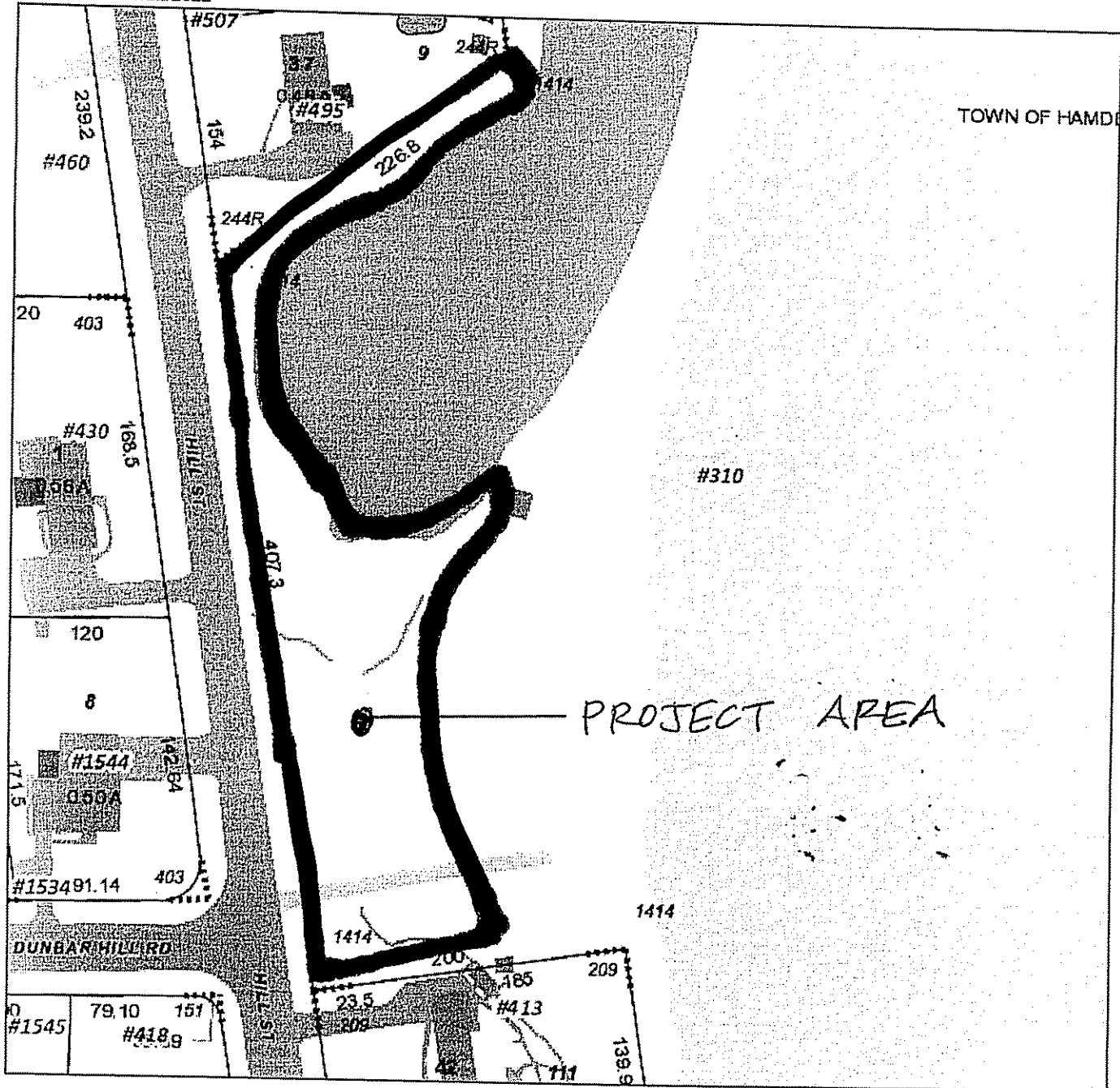
Stephen White, PE, Town Engineer

Town of Hamden

Geographic Information System (GIS)



Date Printed: 8/22/2022



MAP DISCLAIMER - NOTICE OF LIABILITY

This map is for assessment purposes only. It is not for legal description or conveyances. All information is subject to verification by any user. The Town of Hamden and its mapping contractors assume no legal responsibility for the information contained herein.

Approximate Scale: 1 inch = 100 feet

