

INLAND WETLANDS & WATERCOURSES AGENCY TOWN OF EAST HAMPTON

Minimum Requirements for Submission of Application to **Inland Wetlands and Watercourses Agency**

This form must be submitted with your application

	Please check all that are being submitted:	
14	Completed Application Form (3 Pages) Fee Paid Site Plan (Showing project location, extent of wetlands, dimensions, etc) Project Narrative – 10 Copies Soils Report (As Required) Stormwater Report (As Required) State Reporting Form (Filled in to extent possible) Completed Application Checklist (Page 3 of Application)	– 10 Copies
	Schedule a Site Visit with Planning & Zoning Official at time of Applica	tion

I certify that this application is complete:	1 /
Signature of Applicant: (AG ZONT)	Date: 6/24/21

The Agency reserves the right to add additional requirements in accordance with the Regulations.

Only Complete Application Packages Will Be Accepted

Office Use Only Fee Paid	Date Approved	Permit Number
Public Hearing: YES NO	Agent Approval: YES	

TOWN OF EAST HAMPTON INLAND WETLANDS & WATERCOURSES AGENCY

Date: 6/24/21	.8						
Name of Applicant* East Hampton WPCA							
Phone Numbers: Home	, Business <u>860-267-2536</u>	, Cell <u>860-543-3844</u>					
Home Address: Street 20 Gildersleeve Drive	Town East Hampton	State/Zip CT 06424					
Business Address: Street same	Town	State/Zip					
* All applications MUST list contact phone numb							
provide the managing member's or responsible co	rporate officer's name, address, and	telephone number.					
2. Name of Property Owner (if different from	Applicant): Same	Phono					
2. Name of Property Owner (ii dillerent hom) Address: Street	Town	Phone State/Zip					
Address: Street	n this application I hereby cons	sent to the proposed activities					
I hereby authorize the members and agei	nts of the Agency to inspect t	ne subject land, at reasonable					
times, during the pendency of the applicat	ion and for the life of the permi	t.					
Printed Name: Scott Clayton (Public Utility Administrator - East Hampton WPCA)	. Signature: Signature	. Date: 6/24/21					
3. Provide the applicant's interest in the land	OWNELL OF SEL	DER FORCEMAIN					
4. Site Location and Description: Assessor's	Map Town Sewer Easement Block	. Lot					
Address: Street Pine Trail Town East Hampton State/Zip CT 06424							
Note: It is the applicant's responsibility to provide the correct site address, map, block, and lot number for the legal notice.							
Provide a description of the land in suffi	cient detail to allow identification	on of the inland wetlands and					
watercourses, the area(s) (in acres or square	e feet) of wetlands or watercour	ses to be disturbed, soil type(s),					
and wetland vegetation.	***						
Area of Wetland to be disturbed:	o acres or s						
Area of Watercourse to be disturbed	oacres or s						
Area of Upland Review Area to be disturbed:		q. ft.(Area within 100' of wetland)					
TOTAL AREA OF DISTURBANCE	0.3 acres acres or s						
Will fill be needed on site? Yes No	If yes, how much fill is needed?	ocubic yards					
The property contains (circle one or more)							
WETLANDS, BROOK, RIVER, INTERMITTA							
Description of so		on site:					
Description of	wetland	vegetation:					
Name of Soil Scientist and date of survey: se	ee attached letter						

- 5. Attach a written narrative of the purpose and description of the proposed activity and proposed erosion and sedimentation controls, best management practices, and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity including but not limited to; measures to:
- (1) prevent or minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority: restore, enhance or create productive wetland or watercourse resources. Depending on the complexity of the project, include the following: sequence of operations, drainage computations with pre and post construction runoff quantities and runoff rates, plans clearly showing the drainage areas corresponding to the drainage computations, existing wetland inventory and functional assessment, soils report, construction plans signed by a certified soils scientist, licensed surveyor, and licensed professional engineer. Include a construction schedule, impacts to vegetation, and pictures that clearly show the existing conditions of all areas to be disturbed and/or cleared of vegetation.
- 6. Provide information of all alternatives considered. List all alternatives which would cause less or no environmental impact to wetlands or watercourses and state why the alternative as set forth in the application was chosen. All such alternatives shall be diagramed on a site plan or drawing.

Attach plans showing all alternatives considered.

1)Sewer forcemain replacement in place and 2) Sewer forcemain replacement on the west side of the existing forcemain were considered. 1) Would have required a considerable amount of temporary pumping and resulted in no less upland review disturbance. 2) Would have resulted in upland review disturbance closer to the flagged wetland.

7. Attach a site plan showing the proposed activity and existing and proposed conditions in relation to wetlands and watercourses and identifying any further activities associated with, or reasonably related to, the proposed regulated activity which are made inevitable by the proposed regulated activity and which may have an impact on wetlands or watercourses. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.

	dresses of adjacent landowners. Attach additional	sheets if necessary.
Name_See Attached	Address Address	
NameName	Address	•
9. Attach a completed DEEP reporting The Agency shall revise or correct the		
	based on the fee schedule in Section 19 of the reg (Make check payable to "The Town of East Hampl	
11. Name of Erosion Con- Scott Clayton (Public Utility Administrator - East Hampton Cell 860-543-3844 State/Zip CT 06424	ntrol Agent (Person Responsible for ton WPCA) Phone Numbers: Home, Bu Address: Street 20 Gildersleeve Drive	
12. Are you aware of any wetland vid If yes, explain N.A.	olations (past or present) on this property? YES(NO 1
13. Are you aware of any vernal poo	ols located on or adjacent (within 500')to the prop	erty? YES NO
14. For projects that do not fall unde Corps of Engineers? YES NO	er the ACOE Category 1 general permit – Have yo	ou contacted the Army
15 Is this project within a public warea? YES NO →	water supply aquifer protection area or a public wa	ater supply watershed
If so, have you notified the Commiss Hampton WPCA? YES NO	sioner of the Connecticut Department of Public He	ealth and the East
(Proof of notification must be submit	tted with your application.)	
16. PUBLIC HEARINGS ONLY. The hearing date.	he applicant must provide proof of mailing notices	to the abutters prior to
	r with all the information provided in the application or through inaccurate or	
	ative must attend the Inland Wetlands meeting	

CHECKLIST FOR A COMPLETE APPLICATION

- completed application form including Department of Energy and Environmental Protection reporting form (green copy)
- A narrative of the purpose and description and methodology of all proposed activities:
- Alternatives considered by the applicant, reasons for leaving less than a 10' buffer between clearing and the wetlands. Such alternatives to be diagrammed on a site plan or drawing and submitted to the commission as part of the application;
- Names and mailing addresses of abutting property owners;
- Three copies of approximately I"=40' scale plans
- Locations of existing and proposed land uses
- Locations of existing and proposed buildings
- Locations of existing and proposed subsurface sewage disposal systems, and test hole descriptions
- Existing and proposed topographical and man-made features including roads and driveways, on and adjacent to the site. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.
- Location and diagrams of proposed erosion control structures
- Pictures of existing conditions clearly showing all areas to be disturbed, and/or cleared of vegetation.
- Assessor map, block and lot number
- Kev or inset map
- North arrow
- □ Flood zone classification and delineation
- Use of wetland and watercourse markers where appropriate.
- Soil types classification and boundary delineation (flagged and numbered boundary), Soil Scientist's original signature and certification on plans
- Soil Scientist's (or other wetland scientist) report on the function of the wetlands
- Watercourse channel location and flow direction, where appropriate
- 100 ft. regulated area depicted on plans
- Conservation easements where appropriate
- A detailed erosion and sediment control plan which meets requirements set forth in the most recent revision of the Connecticut Guidelines for Soil Erosion and Sediment Control, published by the Connecticut Council on Soil and Water Conservation, including:
- Location of areas to be stripped of vegetation and other unprotected areas
- Schedule of operations including starting and completion dates for major development phases
- Seeding, sodding, or re-vegetation plans for all unprotected or un-vegetated areas
- Location and design of structural sediment control measures
- Timing of planned sediment control measures
- Use of wetland and watercourse markers
- Proper certification on the application documents and plans

- In the case of filling in wetlands, watercourses, or regulated upland areas, the following items are necessary: Area to be filled □ Volume of requested fill ☐ Finished slopes of filled areas Containment and stabilization measures Proposed finished contours □ Evaluation of the effect of filling the wetlands with respect to storage volume and its impact downstream
- need for flood control downstream Other required items:
- ☐ Proof of adjoining Town notification, where required;
- All application fees required by Section 19 of these regulations;
- A written narrative detailing how the effects of the applicant's proposed activities upon wetlands and watercourses shall be mitigated.

showing before and after development flows, and the evaluation of storm water detention including the existing

- A written description of any and all future plans which may be linked to the activities proposed in the current application.
- ☐ Address the potential to enhance the current buffer area.
- ☐ Review drainage information with Town Engineering
- Mailing requirements for abutters (public hearing only)



GIS CODE #:	 	 		
For DEEP Use Only				

79 Elm Street • Hartford, CT 06106-5127

www.ct.gov/deep

Affirmative Action/Equal Opportunity Employer

Statewide Inland Wetlands & Watercourses Activity Reporting Form

Please complete and mail this form in accordance with the instructions. If completing by hand - please print and use the <u>pdf version</u>.

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

	incomplete of incompletionable forms will be mailed back to the mailed agency.
	PART I: Must Be Completed By The Inland Wetlands Agency
1.	DATE ACTION WAS TAKEN: year: Click Here for Year month: Click Here for Month
2.	CHOOSE ACTION TAKEN (see instructions for code): Click Here to Choose a Code
3.	WAS A PUBLIC HEARING HELD (check one)? yes no
4.	NAME OF AGENCY OFFICIAL VERIFYING AND COMPLETING THIS FORM:
	(type name) (signature)
	PART II: To Be Completed By The Inland Wetlands Agency Or The Applicant
5.	TOWN IN WHICH THE ACTIVITY IS OCCURRING (type name): <u>East Hampton</u> does this project cross municipal boundaries (check one)? yes no if yes, list the other town(s) in which the activity is occurring (type name(s)):,
6.	LOCATION (click on hyperlinks for information): <u>USGS quad map name</u> : <u>Moodus</u> or <u>quad number</u> : <u>68</u> subregional drainage basin number: <u>4709</u>
7.	NAME OF APPLICANT, VIOLATOR OR PETITIONER (type name): <u>East Hampton WPCA</u>
8.	NAME & ADDRESS OF ACTIVITY / PROJECT SITE (type information): Pine Trail
	briefly describe the action/project/activity (check and type information): temporary ⊠ permanent □ description:
9.	ACTIVITY PURPOSE CODE (see instructions for code):
10.	ACTIVITY TYPE CODE(S) (see instructions for codes): 12, 2, 8, Click for Code
11.	WETLAND / WATERCOURSE AREA ALTERED (see instructions for explanation, type acres or linear feet as indicated): wetlands: <u>0.00</u> acres open water body: <u>0.00</u> acres stream: <u>0</u> linear feet
12.	UPLAND AREA ALTERED (type acres as indicated): 0.30 acres
13.	AREA OF WETLANDS / WATERCOURSES RESTORED, ENHANCED OR CREATED (type acres as indicated): 0 acres
DA	TE RECEIVED: PART III: To Be Completed By The DEEP DATE RETURNED TO DEEP:

DITTE INCOLIVED.	 i o Do Compietou Dy i ii o D	Dritt Litter of

FORM COMPLETED: YES NO

FORM CORRECTED / COMPLETED: YES NO

	Property Address	Town		Owner	2 Owner	Mailing Adress	Mailing Town	State & Zip
Pine Trail Force Main Properties								
Brookhaven Park Assoc	10A/82/31A-Hawthorne	East Hampton		Brookhaven Park Assoc	Amanda Taylor	20 Lowell Rd	East Hampton	CT 06424
Brookhaven Park Assoc	10A/82/26A Park Rd	East Hampton		Brookhaven Park Assoc	Amanda Taylor	20 Lowell Rd	East Hampton	CT 06424
				Lake Pocotopaugh Terrace				
Lake Pocotopaugh Terrace Assoc	10A/79A/15	East Hampton		Assoc		Po Box 154	East Hampton	CT 06424
Cleart water Condominium Assoc	Clearwater Lane	East Hampton	CT 06424	Susan Giuffrida	Giulio Giuffrida	544 Pine St 1st Fl	Middletown	CT 06457
	1 Clearwater Lane	East Hampton	CT 06424	Peter	Guatsmachio	52 Pratt St	Glastonbury	CT 06033
	2 Clearwater Lane	East Hampton	CT 06424	Bruce Sutkowski	Gail Wozenski	775 Mott Hill Rd	So Glastonbury	CT 06073
	3 Clearwater Lane	East Hampton	CT 06424	Christopher	Laterza	3 Clearwater Ln	East Hampton	CT 06424
	4 Clearwater Lane	East Hampton	CT 06424	Robert	Brand	4 Clearwater Ln	East Hampton	CT 06424
	5 Clearwater Lane	East Hampton	CT 06424	Peter	Guatsmachio	52 Pratt St	Glastonbury	CT 06033
	6 Clearwater Lane	East Hampton	CT 06424	Susan Giuffrida	Giulio Giuffrida	544 Pine St 1st Fl	Middletown	CT 06457
	7 Clearwater Lane	East Hampton	CT 06424	Peter	Guatsmachio	52 Pratt St	Glastonbury	CT 06033
	8 Clearwater Lane	East Hampton	CT 06424	Susan Giuffrida	Giulio Giuffrida	544 Pine St 1st Fl	Middletown	CT 06457
	9 Clearwater Lane	East Hampton	CT 06424	Susan Giuffrida	Giulio Giuffrida	544 Pine St 1st Fl	Middletown	CT 06457
	1 Park Rd	East Hampton	CT 06424	Daniel Kohan	Ryan Sheehan	1 Park Rd	East Hampton	CT 06424
	5 Park Rd	East Hampton	CT 06424	Shelia Schwedler	Michael Campisi	5 Park Rd	East Hampton	CT 06424
	11 Pine Trail	East Hampton	CT 06424	John Jordon	Susan Jordon	11 Clearwater Ln	East Hampton	CT 06424
	32 Pine Trail	East Hampton	CT 06424	Ralph	Landino	7093 Tuxedo St	Englewood	FL 34224
	29 Pine Trail	East Hampton	CT 06424	Judith	Hilsdon	PO Box 355	East Hampton	CT 06424
	21 Hawthorne	East Hampton	CT 06424	Jeffrey Thornton	Kathleen Thornton	31 Sunny Brook Rd	Manchester	CT 06040

CLA Engineers, Inc.

Civil • Structural • Survey

317 MAIN STREET
● NORWICH, CT 06360
● (860) 886-1966
● (860) 886-9165 FAX

June 24, 2021

Mr. Jeremey DeCarli Planner Inland Wetlands Agent Town of East Hampton 20 East High Street East Hampton, CT 06424

Re: WPCA Forcemain Replacement

Pine Trail

East Hampton CT CLA –6365

Dear Mr. DeCarli:

At the request of The East Hampton WPCA, CLA has investigated the referenced site for inland wetlands and watercourses. CLA performed the delineation in fall of 2018. The plans prepared by CLA and submitted to the Town of East Hampton show the wetlands in relation to the proposed new sewer forcemain. All of the delineated resource area is wetlands that has been previously altered and impacted for development of the sewer line and local residences. This report documents the wetland types found and the potential for impacts. This letter also serves as the soil scientist's report and documents the soils found on the site and their characteristics.

Project Purpose and Need

The subject property is zoned as residential and is served by municipal sewer. The properties contain the existing 4 inch ductile iron sewer line as depicted on the project plans. The applicant seeks to install a replacement sewer line (approximately 750 feet of 4 inch diameter polyethylene pipe) at this location without adverse impacts to wetlands and watercourses through use of Best Management Practices (BMPS). The existing line will be plugged and abandoned in place.

Existing Conditions

The configuration of the site investigated is shown on the plans provided by CLA Engineers as part of the application to the IWWC. The site was previously developed and has the existing sewer line, streets, house and a beach on Lake Pocotopaug. The site locus is shown on the project plans

The Pine Trail sewer activities will fall partially within the wetland, in areas that were previously filled for development of the sewer line, houses, and yards. The hydrology of this location continues to support wetland soils; however.

Surface water runoff from the site flows into Lake Pocotopaug after passing through vegetated wetland.

Wetlands were delineated with sequentially numbered pink flags, which were field located CLA Engineers. Wetland flag numbers locations and numbers are shown on the plans.

Surrounding land use is residential.

Soils and vegetation

The NRCS soil series classifications for the sites and surrounding areas are shown in Appendix A. The upland on and around the site have soils that have been thoroughly reworked and are typically classified as Udorthents by the Natural Resources Conservation Series (NRCS). On-site soil testing was consistent with the filled and graded soils.

The on -site wetlands soils are Ridgebury, Leicester and Whitman series stony sandy loam, as determined in the field. This is consistent with the upland soils, Woodbridge, Canton and Charlton series that are shown on the soil survey and found in proximity of the Pine Trail site.

Due to the development, there is limited natural wetland vegetation. There are red maple trees (*Acer rubrum*) and sweet pepperbush (*Clethra alnifolia*) scattered along the edges of yards with a few silky dogwood (*Cornus ammomum*) and alder (*Alnus sp*) shrubs mixed in. The vegetation aslo includes maintained lawns and landscape plantings.

Wetland Conditions

Based on field observations and map resources, the on-site wetlands were disturbed by past grading, apparently for construction of the sewer line, houses and beach. These wetlands perform a limited subset of functions that are typically attributed to Connecticut's wetlands. Observations relevant to functions and values of the wetlands include:

- 1. The wetlands are within an area of residential development.
- 2. No significant erosion was noted in or around the wetlands.
- 3. The wetlands receive storm water runoff from nearby development.
- 4. The wetlands lack typical wetland vegetation.
- 5. There is no undeveloped buffer around the wetlands.
- 6. The December 2020 CTDEEP Natural Diversity Database (NDDB) shows known presence of threatened, endangered or species of special concern.

Based on these observations, the on-site wetlands appear to provide limited functions including local wildlife habitat and buffering the lake. The NDDB data show known presence of protected species, however based on the limited scale of work and the disturbed nature of the site, CLA believes that there is minimal chance of impacts.

Potential for Impacts

The proposed project involves work within previously developed and/or altered land. The work does have temporary direct wetland impacts at the Pine Trail site, however the sites will be restored. Given the disturbed nature of the sites, there is little concern for loss of wetland function. The main concerns for potential impacts are sediments flowing offsite and into the lake during construction.

Note that the BMPs specified on the plans will prevent and minimize pollution and environmental damage and maintain the existing environmental quality, per the Town of East Hampton regulations.

Appropriate E&S to protect offsite resources during construction are shown on the plans. If these are adhered to, CLA believes the potential for impacts lower in the watershed will be minimized.

Please contact me if you have any questions.

Sincerely,

R C Russo

Robert C. Russo, C.S.S.

Appendix A: Soils Data



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

(o) Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

9

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Stony Spot

Very Stony Spot

Spoil Area

Wet Spot
 Other

Water Features

Streams and Canals

Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: State of Connecticut Survey Area Data: Version 20, Jun 9, 2020

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Sep 3, 2019—Oct 22, 2019

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Soil Map—State of Connecticut

Pine Trail Forcemain

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
45B	Woodbridge fine sandy loam, 3 to 8 percent slopes	0.6	4.2%
61B	Canton and Charlton fine sandy loams, 0 to 8 percent slopes, very stony	1.0	7.2%
72C	Nipmuck-Brookfield complex, 3 to 15 percent slopes, very rocky	2.6	18.3%
72E	Nipmuck-Brookfield complex, 15 to 45 percent slopes, very rocky	6.2	43.2%
301	Beaches-Udipsamments complex, coastal	0.1	0.5%
W	Water	3.8	26.7%
Totals for Area of Interest		14.3	100.0%