TOWN OF ANDOVER

INLAND WETLANDS AND WATERCOURSES COMMISSION APPLICATION PACKET INSTRUCTIONS

INLAND WETLANDS & WATERCOURSES COMMISSION (IWWC) MEETINGS

The Andover IWWC meets at Town Hall (17 School Road) on the first Monday of each month at 7:00 PM *unless otherwise posted*.

APPLICATION SUBMISSION DEADLINES

To insure your application is placed on the agenda for discussion by the Commission, please allow the Commission ample time for review; it is strongly encouraged that all applications be submitted_at least 5 business days prior to the next regularly scheduled Commission meeting.

By law, the IWWC must *receive* any applications that is submitted at least one business day prior to the next regularly scheduled meeting of the IWWC; the Commission has 65 days from the date of receipt to act upon your application. (Business days exclude holidays, weekends, the day of submittal and the day of the meeting.) However, the law does not require that the IWWC *discuss* an application at the time of receipt.

CONTACT PERSON

The Wetlands Agent for the Town of Andover, will assist you with any questions that you might have regarding the application process. A copy of your application, including a map and/or site plan, must be made available to the agent so that s/he may comment on the proposed regulated activity to both the applicant and the comment.

The Wetlands Agent may be reached via the Building Department at 860-742-7305 x 316 or by email at wetlands@andoverct.org.

APPLICATION REQUIREMENTS

The Town of Andover Inland Wetlands and Watercourses Regulations outlines the requirements for all applications. The applicant must provide information necessary for the Commission to make an informed decision. The Commission or its agent may determine that additional information regarding the proposed regulated activity is necessary in order to act on the application. **Incomplete applications may be denied by the Commission**.

By regulation, all application fees and 8 copies of the application must be submitted for the application to be deemed complete.

To review the application requirements, please use the IWWC Application Checklist available online: https://www.andoverconnecticut.org/sites/g/files/vyhlif5346/f/uploads/iwwc-application-requirements.pdf

(Continued on Page 2)

ANDOVER LAKE ACTIVITIES

The Commission regulates all activities within 200 feet of Andover Lake, including any activity within the lake itself. To avoid being found in violation of the IWW Regulations, lake area residents should consult with the Wetlands Agent prior to the start of any activities within 200 feet of the Lake, including, but not limited to, construction of patios, sheds, or any other structure; repair or replacement of a septic system; additions to existing structures; and expansion of parking areas. In addition, any activity within the high water mark where there is placing of material or disturbance of soil, including, but not limited to, lake walls, dock installations, placing of stones at the lakefront, steps or boat landings into the lake also require an IWWC permit.

The Wetlands Commission cannot accept an application for a regulated activity on any property without the owner's consent; therefore, all applications within the Andover Lake high water mark must include ALMA as a co-applicant. (Please understand that while ALMA approval may be required/granted for activities as well, *ALMA approval does not constitute an IWWC permit approval*.) Providing a letter of support/approval from ALMA as part of your application submission is encouraged.

REVIEW PROCESS

At the first regular meeting of the IWWC after submittal of your application, the Commission will formally receive your application. If your application was submitted with ample time for the Commission to review, it will discuss your application, including reviewing plans, asking clarifying questions, and possibly scheduling a site walk. The Commission legally cannot act on your application during the meeting that it is received. (Connecticut General Statutes require a 14-day waiting period after receipt of the application to allow for due process, which gives the public the opportunity to call a public hearing by delivering a petition for such with 25 signatures.)

Depending on the complexity of your application, the Commission may act on the application (i.e., approve or deny the application) at the next regularly scheduled meeting of the Commission. For more complex applications, additional time may be requested to review the application. In certain circumstances, a public hearing may also be required.

PERMIT DURATION

Depending on the approval motion, permits are valid for 2-5 years. **Please refer to the approval motion and your final permit to determine the actual duration of your permit.** Once started, work must be finished within the specific time period as specified in the approval motion, unless otherwise approved. Specific written requests made be made for extensions or renewals.

Date Submitted	/-29-2021
Fee Paid	
Application #	IWWC21-13

TOWN OF ANDOVER INLAND WETLANDS & WATERCOURSES COMMISSION Application for Permit

**You MUST submit application to the Building Department by the close of the workday (3:00pm) THURSDAY of the week before the next regularly scheduled meeting of the IWC. If Thursday is a holiday, submit the Wednesday before.

Hector Rive	ra		860-573-24	103
Name of A	pplicant		Evening F	Phone #
83 William S	Street		860-573-24	103
Mailing ad	dress		Daytime F	hone #
East Hartfo	ord, CT 06108		860-573-2	403
Town/State/Zip		Cellular P	Cellular Phone #	
	uthorized Age from applicant		Daytime Frchitect/engineer/su	
Business I	Name		Cellular P	hone #
Address			Town/Sta	te/Zip
Applicants	interest in the	e Property (olease circle):	
Owner	Developer	Builder	Option holder	Other
f Applican	nt is NOT the o	wner, pleas	e provide:	
Name and	Address of O	wner		
Home Pho	ne	Busi	ness Phone	Cellular Phone
_	olication been	filed with th	ne Planning & 7on	ing Commission?
Has an abi	Jiicatioii beeii	IIICA WILLI LI		

27 Hendee Road	Map ²⁸	Block 3	Lot 13
Street address		essor's Referen	
Nearest telephone pole #	Subdivis	ion & Lot #	
Distance to intersection			
 Attach to the application a map o proposed project in relation to we should be 1"= 20', 1" = 30, or 1" = that you are using. A sketch map guidelines at end of application) Applicants map date and date of Zone Classification R-40 Is your property in a flood zone? 	vetland/watercours = 40'; if this is not o may be sufficien last revision 7-29-2	ses. Scale of n possible, pleas t for small, mind	nap or site plan e indicate the scal
(Use a separate 8 ½ x 11 sheet if no	ecessary)		
	age if necessary)		
Project description (attach extra pa	· · · · · · · · · · · · · · · · · · ·		
• Describe in detail the proposed ac	tivity here or on a	n attached pag	e.
 Describe in detail the proposed ac (see guidelines at end of application) 	ctivity here or on a on)	. •	
 Describe in detail the proposed active (see guidelines at end of application) Please include a description of all Type and volume of material to be 	ctivity here or on a on) activity or constru	ction or disturb	
 Describe in detail the proposed active (see guidelines at end of application). Please include a description of all Type and volume of material to be a) in the wetland/watercourse. 	ctivity here or on a on) activity or construe filled or excavate	ection or disturb	ance:
 Describe in detail the proposed active (see guidelines at end of application) Please include a description of all Type and volume of material to be 	ctivity here or on a con) activity or construct filled or excavate of feet from the ed	ection or disturbed: ge of) the wetla	ance:
 Describe in detail the proposed active (see guidelines at end of application). Please include a description of all Type and volume of material to be a) <u>in</u> the wetland/watercourse b) <u>in</u> the area <i>adjacent</i> to (within 10). 	ctivity here or on a con) activity or construct filled or excavate of feet from the eduction of the eduction o	ection or disturbed: ge of) the wetla	ance: and/watercourse,
 Describe in detail the proposed active (see guidelines at end of application). Please include a description of all Type and volume of material to be a) in the wetland/watercourse. b) in the area adjacent to (within 10 even if the wetland/watercourse is 	ctivity here or on a con) activity or construct filled or excavate of feet from the eduction of the construction of the constr	ed: ge of) the wetla	eance: and/watercourse, existing concrete struc

Identify any other State or Town Permits pending for work on this property or required for work on this property.

5.

	course is <u>off</u> your property.
a) No disturbance within wetlands or	watercourses
b) Approximately 289 square feet (sh	ned will be constructed on area previously disturbed by existing shed).
and mitigation measures of the proposed regulated a minimize pollution or other environmental quality, or (3) productive wetland or water ejected by the applicant an chosen; all such alternatives	dimentation controls and other management praction which may be considered as a condition of issuing a practivity including, but not limited to, measures to (1) propervironmental damage, (2) maintain or enhance existing in the following order of priority; restore, enhance and course resources; alternatives considered and subsect divided by the alternative as set forth in the application was shall be diagramed on a site plan or drawing. **Adjacent property owners:** Mathieu Baptiste- 46 Hendee Rd
Mark Madore- 00 Hatolinison rta	Matrica Baptiste 40 Hondee Na Bharrimaxweii- 20 Hondee Na
Owner's consenting signa The undersigned, as owne seeking a permit for the period of t	nture: er of the property, hereby consents to the applicant roposed activity. The owner also consents to the pections of the above referenced property, by the Commission and its Agent, both before and after a
Owner's consenting signa The undersigned, as owne seeking a permit for the period of t	nture: er of the property, hereby consents to the applicant roposed activity. The owner also consents to the pections of the above referenced property, by the Commission and its Agent, both before and after a
Owner's consenting signa The undersigned, as owne seeking a permit for the penecessary and proper inse Andover Inland Wetlands decision has been made be Signature of Applicant: The undersigned is familia	ature: er of the property, hereby consents to the applicant roposed activity. The owner also consents to the pections of the above referenced property, by the Commission and its Agent, both before and after a by the Commission. Signature of Owner Date ar with all the information provided in this applicate btained through deception, inaccurate or misleadi

Sketch Map or Site Plan Guidelines for #7

The following 10 details are required for every application:

- 1. Applicant's name
- 2. Date and revision date, if applicable.
- 3. North arrow and scale of map.
- 4. Abutting road with road name shown on it.
- 5. Property lines --if a large property, at least those lines within 200'of the proposed work.
- Wetland and watercourse locations (including those off your property) within 100' of your proposal-draw a line showing the part of @the project that is the closest distance to wetlands and indicate distance in feet.
- 7. Existing buildings, driveways, well, septic and physical features.
- 8. Proposed work in detail, including all areas of construction, grading/regrading, excavation, filling. Include stockpiling and staging area locations if applicable. The exact location must be shown of all areas that will be disturbed.
- 9. Show roof and footing drains by drawing locations.
- 10. Show location of Erosion & Sedimentation controls (silt fence or hay bale protections) together with any other measures that will protect the wetland/watercourse areas.

Project Description Guidelines for # 8

- Explain exactly what work you propose to do and how close it will be to a wetland or watercourse.
- 2. Describe area of disturbance and volume and type of material to be filled or excavated. How much wetlands will be disturbed? Non wetland areas nearby?
- 3. Does the area of activity drain toward the wetland?
- 4. Are there alternatives that you considered but eliminated for specific reasons?
- 5. Describe briefly the construction methods. What kind of heavy equipment will be used? When will the work be done?
- 6. How are you protecting the wetlands and watercourses against disturbance that will result from construction?
- 7. Do you have any knowledge of a previous wetlands application for this property? If yes, please explain.