

Town of Hanover department of Municipal Inspections CONSERVATION OFFICE

Town Hall, 550 Hanover Street, Hanover, MA 02339 • (T) 781-826-6505 • (Email) Sandra.macfarlane@hanover-ma.gov

REQUEST FOR MINOR ACTIVITIES PERMIT

This request is intended to help residents who may have a minor safety issue that needs immediate attention, or who have small projects to complete that meet the necessary requirements of this permit¹. A site inspection is required prior to issuance but does not require a formal public hearing with the Conservation Commission.

This application may be used only if the proposed work eliminates a immediate safety issue or, for non-safety issues, is 50 ft. or greater from a wetland resource area, is 75 ft. or greater from the depression of a potential or certified vernal pool², is 150 ft. or greater from the annual mean high water line of a perennial stream, and is not within the 300 ft. North River Corridor (or has been permitted through the NRCommission). The proposed work must be minor in nature, such as vista pruning, removal of invasive species, installation of an above ground swimming pool where no grading will take place, or where the majority of the project is outside of the Commission's jurisdiction and a very small portion falls within the 100 ft jurisdiction, but not closer than 50 ft.³

All requests using this form <u>require a site inspection</u> and <u>a site inspection fee</u>. All proposed work must meet the above setback requirements. If it is determined that a Request for Determination or a Notice of Intent application is necessary, this fee will be applied to those application fees.

For residential projects, a \$50.00 Site Inspection fee is due and payable with this application to the Town of Hanover. For non-residential projects, please call the Conservation Office at 781-826-6505 for fees pertaining to minor work on commercial and/or industrial properties.

Please attach your check to this request, enter check information below and submit all to the Conservation Office at least one

week prior to the propose	ed work. An eman address	s is required.		
Cash \$	Check amount: \$	Check #:	Check date:	, 2020
Street Address / Location: _		Contact Phone #:		
Property Owners Signature:			Please Print Name	
Description of Project:				
Leave blank for A	Agent if unknown		Feet (distance to be verified	
To the Hanover Conserva				
Please accept this as a rec	uest for approval to conduct	work on my property w	rithin the Commission's jurisdi	iction that is minor
in nature or a safety/he	alth issue that needs imme	ediate attention. I und	erstand that this work must	meet the setback
•	`	• ,	orther that a site inspection wi	
confirm wetland lines, dis	tances of work area from wetl	and boundaries, and an	y other area or equipment perti	inent to the project
I further agree that I wi	ll install erosion control ma	iterials or take similar	steps as required, if deemed	l necessary by the
Conservation Agent. I un	derstand that only the work	listed on this application	n and the subsequent permit i	is allowed and that
any further work conduc	ted within the Commission'	s jurisdiction without	a permit will result in enforce	ement actions and
possible fines. Further th	at if this application is denie	ed by the Conservation	Office, I will not undertake as	ny work until such
time that the appropriate	applications have been subm	itted, public hearings h	ave taken place, and permits h	ave been issued by
the Conservation Commis	sion for said work.			
For Office Use: Type of resource area(s):		Actual Distance- work to w/l	Signature	

week prior to the proposed work. An email address is required

Comments:

¹ This permit *does not* replace an emergency permit that requires post-application of an NOI.

² Unless otherwise allowed by the Conservation Agent or his/her designee.

³ This does not include any work that would qualify for an RDA or NOI application, such as but not limited to foundations, inground swimming pools, work resulting in more than 120 sf of impervious coverage, septic work, or removal of mature tree root systems.