

WPA Form 4 — Abbreviated Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by DEP	
Town	

DEP File Number:

A. General Information

Important: When filling out forms on the

forms on the computer, use only the tab key to move your cursor do not use the return key.





Note:
Before
completing this
form, consult your
local
Conservation
Commission
regarding any
municipal bylaw
or ordinance.

Applicant:		
Name	E-Mail Address	
Street Address		
City/Town	State	Zip Code
Phone Number	Fax Number (if a	oplicable)
Representative (if any):		
Firm		
Contact Name	E-Mail Address	
Mailing Address		
City/Town	State	Zip Code
Phone Number	Fax Number (if a	oplicable)
Property Owner (if different from applicant):		
Property Owner (if different from applicant): Name		
Name	State	Zip Code
Name Mailing Address	State	Zip Code
Name Mailing Address City/Town	State	Zip Code
Name Mailing Address City/Town Total Fee:	State	Zip Code
Name Mailing Address City/Town Total Fee: (from NOI Wetland Fee Transmittal Form)	State City/Town	Zip Code
Name Mailing Address City/Town Total Fee: (from NOI Wetland Fee Transmittal Form) Project Location:		Zip Code
Name Mailing Address City/Town Total Fee: (from NOI Wetland Fee Transmittal Form) Project Location: Street Address	City/Town	Longitude

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Α.	General Information (cont.)		
7.	Registry of Deeds:		
	County	Book	Page
	Certificate (if Registered Land)		
В.	Site and Activities Subject to Regu	ulation	
Coı	mplete any of the following sections that apply to the	proposed work and project sit	te.
1.	Complete for proposed activities located, in whole of	or in part, in Buffer Zone.	
	a. Check all the following borders to the Buffer Zone	e:	
	Inland Resource Areas	Coastal Resource Areas	
	☐ Inland Bank	☐ Coastal Beach	☐ Barrier Beach
	☐ Bordering Vegetated Wetland (BVW)	☐ Rocky Intertidal Shore	☐ Coastal Dune
		☐ Salt Marsh	☐ Coastal Bank
	b. Check all the methods used to delineate the Boro	dering Vegetated Wetland bou	ndary:
	☐ Final Order of Resource Area Delineation issue	d by Conservation Commission	on or DEP (attached)
	☐ DEP BVW Field Data Form (attached)		
	☐ Final Determination of Applicability issued by C	onservation Commission (atta	ched)
	Other Method of Determining BVW boundary (a	attach documentation):	
	☐ 50% or more wetland indicator plants		
	☐ Saturated/inundated conditions exist		
	☐ Groundwater indicators		
	☐ Direct observation		
	☐ Hydric soil indicators		

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☐ Credible evidence of conditions prior to disturbance.



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B. Site and Activities Subject to Regulation (cont.)
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c. Describe, with reference to supporting plans and calculations where necessary, the size, type, and location of the proposed work and mitigating measures and designs to insure that the proposed work will not alter the resource area and Buffer Zone borders. Attach additional sheets, if necessary.	
Complete for proposed activities located, in whole	e or in part, in Land Subject to Flooding.
a. Resource area description:	
Bordering Land Subject to Flooding:	Isolated Land Subject to Flooding:
Volume of Flood Storage Lost (cubic feet)	Volume of Flood Storage Lost (cubic feet)
Volume of Flood Storage Compensation (cubic feet)	Volume of Flood Storage Compensation (cubic feet)
b. Describe, with reference to supporting plans a location, and type of work, mitigating measures, standards set forth in 310 CMR 10.57(4) and 10.6	
Complete for proposed activities located, in whole	e or in part, in the Riverfront Area.
a. Name of Waterway (if available):	

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B. Site and Activities Subject to Regulation (cont.)

b. Width of Riverfront Area (check one):			
25 ft Designated Densely Developed Areas only			
☐ 100 ft New agricultural proj	ects only		
200 ft All other projects			
c. Describe how the Mean Ann	nual High-Water Line was determin	ed:	
d. Distance of proposed activit	y closest to the Mean Annual High-	Water Line:	
Feet			
e. Total area of Riverfront Area	a on the site of the proposed projec	t:	
Square Feet			
f. Proposed alteration of the Riverfront Area:			
Total Square Feet	Square Feet within 100 ft.	Square Feet between 100 ft. and 200 ft.	
g. Indicate project purpose:			
☐ Single family house	☐ Commercial development	☐ Transportation	
Residential subdivision	☐ Industrial development	Other (describe):	
h. Was the lot where the activity	ty is proposed created prior to Augu	ust 1, 1996?	
Yes			
□ No			

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B. Site and Activities Subject to Regulation (cont.)

	the Riverfront	how the project will meet all performance standards set forth in 310 CMR 10.58(4) for Area, including standards requiring consideration of alternative project design or sh additional sheets, if necessary.
4.	Is the project of	exempt from the DEP Stormwater Management Policy?
	☐ Yes	If yes, explain why the project is exempt:
	□ No	If no, stormwater management measures are required. Applicants are encouraged to complete the Stormwater Management Form and submit it with this Abbreviated Notice of Intent.
5.	recent Estima	tion of the proposed project located within estimated habitat as indicated on the most ted Habitat Map of State-Listed Rare Wetland Wildlife published by the Natural Heritage red Species Program?
	☐ Yes	
		If yes, include proof of mailing or hand delivery of Abbreviated Notice of Intent to:
		Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road
	☐ No	Westborough, MA 01581-3336
	Date of Map	
	b. Is any por	tion of the proposed project in an Area of Critical Environmental Concern (ACEC)?
	☐ Yes	If yes, provide name of ACEC (see the Area of Critical Concern list for ACEC locations):
	☐ No	ACEC Name



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B.	Site and	Activities	Subject	t to Rec	gulation	(cont.)

D.	5. Site and Activities Subject to Regulation	on (cont.)
	c. Is any portion of the site subject to a Wetlands Restrict Restriction Act (M.G.L. c. 131, § 40A) or the Coastal Wetla	
	□ No	
6.	 If any activity within Land Subject to Flooding, the Riverfrogerformance standards in accordance with any provision of 10.00, identify the appropriate exemption: 	
	Exemption	
_	N. A. J. Military at Landau and L	
C.	C. Additional Information	
Ap	applicants must include the following with this Abbreviated No	tice of Intent (ANOI):
•	information for the Conservation Commission and the Dep Plans identifying the location of proposed activities relative resource area.	partment to locate the site. e to the boundaries of each affected
•	plans (e.g., a DEP BVW Field Data Form).	
D.	D. Fees	
	The fees for work proposed under each Abbreviated Notice of the Conservation Commission and DEP(see Instructions and N	
fed	lo filing fee shall be assessed for projects of any city, town, condended and city, town, condended and city, municipal by an area of the condended and city.	
	applicants must submit the following information (in addition to ransmittal Form) to confirm fee payment:	pages 1 and 2 of the NOI Wetland Fee
	Check Number C	Check date
	Payor name on check	Applicant name on check

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E. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Abbreviated Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

Signature of Applicant	Date
Signature of Property Owner (If different)	Date
Signature of Representative (if any)	Date

For Conservation Commission:

Two copies of the completed Abbreviated Notice of Intent (Form 4), including supporting plans and documents; two copies of pages 1 and 2 of the NOI Wetland Fee Transmittal Form; and the city/town fee payment must be sent to the Conservation Commission by certified mail or hand delivery.

For DEP:

Two copies of the completed Abbreviated Notice of Intent (Form 4), including supporting plans and documents; two copies of pages 1 and 2 of the NOI Wetland Fee Transmittal Form; and a **copy** of the state fee payment must be sent to the DEP Regional Office by certified mail or hand delivery.

Other:

If the applicant has checked the "yes" box in any part of Section B, Item 5, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Abbreviated Notice of Intent.

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NOI Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Important: When filling out forms on the

forms on the computer, use only the tab key to move your cursor - do not use the return key.





. Applicant:			
a. First Name	b. Last Name	c. Compan	у
d. Mailing Address			
e. City/Town		f. State	g. Zip Code
h. Phone Number			
. Property Owner (if diff	ferent):		
a. First Name	b. Last Name	c. Compan	у
d. Mailing Address			
e. City/Town		f. State	g. Zip Code
 			
h. Phone Number			

b. City/Town

To calculate filing fees, refer to the category fee list and examples in the instructions for WPA Form 4 (Abbreviated Notice of Intent).

B. Fees

a. Street Address

Notice of Intent (Form 3) or Abbreviated Notice of Intent (Form 4):

The fee should be calculated using the following six-step process and worksheet. **Please see Instructions before filling out worksheet.**

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



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NOI Wetland Fee Transmittal Form

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В.	Fees (continued)			
	Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
			-	_
				_
		Step 5/To	otal Project Fee	:
		Step 6/	Fee Payments:	
		To	tal Project Fee:	a. Total fee from Step 5
		State sha	are of filing fee:	b. 1/2 total fee less \$ 12.50
		City/Town sh	are of filling fee:	c. 1/2 total fee plus \$12.50

C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

- b.) **To the Conservation Commission:** Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of pages 1 and 2 of this form; and the city/town fee payment.
- c.) **To DEP Regional Office** (see Instructions): Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of pages 1 and 2 of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)



Bureau of Resource Protection - Wetlands

Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

A. Property Information

Important:

When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.





Note:

This November 2000 version of the Stormwater Management Form supersedes earlier versions including those contained in DEP's Stormwater Handbooks.

1.	The proposed project is:					
	a. New development		Yes□ No			
	b. Redevelopment		Yes□ No			
	c. Combination		Yes□ No	(If yes, distinguish redevelopment components from new development components on plans).		
2.	Stormwater runoff to be to	eate	ed for water quality is	based on the following calculations:		
(Ou swi	a. 1 inch of runoff x total impervious area of post-development site for discharge to critical areas (Outstanding Resource Waters, recharge areas of public water supplies, shellfish growing areas, swimming beaches, cold water fisheries).					
b. L	_ 0.5 inches of runoff x tot	al im	npervious area of pos	st-development site for other resource areas.		

B. Stormwater Management Standards

DEP's Stormwater Management Policy (March 1997) includes nine standards that are listed on the following pages. Check the appropriate boxes for each standard and provide documentation and additional information when applicable.

Standard #1: Untreated stormwater

a. The project is designed so that new stormwater point discharges do not discharge untreated stormwater into, or cause erosion to, wetlands and waters.

Standard #2: Post-development peak discharge rates

a. 🗌 Not applicable – project site contains waters s	ubject	to tidal	action.
--	--------	----------	---------

Post-development peak discharge does not exceed pre-development rates on the site at the point of discharge or downgradient property boundary for the 2-yr, 10-yr, and 100-yr, 24-hr storm.

b.		Without	stormwater	controls
----	--	---------	------------	----------

- c. With stormwater controls designed for the 2-yr, and 10-yr storm, 24-hr storm.
- d. The project as designed will not increase off-site flooding impacts from the 100-yr, 24-hr storm.



Stormwater Management FormMassachusetts Wetlands Protection Act M.G.L. c. 131, §40

Stormwater Ma	nagement Standard	ds (cont.)	
Standard #3: Rechar	e to groundwater		
Amount of impervious	area (sq. ft.) to be infiltrated:	a. square feet	
Volume to be recharg	ed is based on:	·	
b. The following Na or UA) or any combina	tural Resources Conservatio tion of groups:	n Service hydrologic soils	groups (e.g. A, B, C, D
1. % of impervious are	2. Hydrologic soil group	3. % of impervious area	4. Hydrologic soil group
5. % of impervious are	6. Hydrologic soil group	7. % of impervious area	8. Hydrologic soil group
c. Site specific pre-	evelopment conditions:	1. Recharge rate	2. Volume
d. Describe how the c	lculations were determined:		
e. List each BMP or no	nstructural measure used to	meet Standard #3 (e.g. dry	well, infiltration trench
Does the annual groun recharge from existing	dwater recharge for the post site conditions?	-development site approxir	mate the annual
f. 🗌 Yes 🔲 N)		
Standard #4: 80% TS	S Removal		
	ormwater management syste Suspended Solids (TSS) load		oost-development site



Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Stormwater Management Standards (cont.)
c. If the project is redevelopment, explain how much TSS will be removed and briefly explain why 80% removal cannot be achieved.
Standard #5: Higher potential pollutant loads
Standard #5. Fligher potential politicant loads
Does the project site contain land uses with higher potential pollutant loads
a. Yes No b. If yes, describe land uses:
c. Identify the BMPs selected to treat stormwater runoff. If infiltration measures are proposed, describe the pretreatment. (Note: If the area of higher potential pollutant loading is upgradient of a critical area, infiltration is not allowed.)
Standard #6: Protection of critical areas
Will the project discharge to or affect a critical area?
a. Yes No b. If yes, describe areas:
c. Identify the BMPs selected for stormwater discharges in these areas and describe how BMPs meet restrictions listed on pages I-27 and I-28 of the Stormwater Policy Handbook – Vol. I:



Stormwater Management FormMassachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Stormwater Management Standards (cont.)

Note: components of redevelopment projects which plan to develop previously undeveloped areas do not fall under the scope of Standard 7.

Standard #7: Redeve	Standard #7: Redevelopment projects					
Is the proposed activit	Is the proposed activity a redevelopment project?					
a. 🗌 Yes 🗌 No	b. If yes, the following stormwater management standar	rds have been met:				
c. The following storm	water standards have not been met for the following reaso	ns:				
d. The proposed p stormwater control.						
Standard #8: Erosio	Standard #8: Erosion/sediment control					
a. Erosion and sediment controls are incorporated into the project design to prevent erosion, control sediments, and stabilize exposed soils during construction or land disturbance.						
Standard #9: Operat	ion/maintenance plan					
a. An operation and maintenance plan for the post-development stormwater controls have been developed. The plan includes ownership of the stormwater BMPs, parties responsible for operation and maintenance, schedule for inspection and maintenance, routine and long-term maintenance responsibilities, and provision for appropriate access and maintenance easements extending from a public right-of-way to the stormwater controls.						
b. Plan/Title		c. Date				
d. Plan/Title		e. Date				



Bureau of Resource Protection - Wetlands

Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

C. Submittal Requirements

Online Users:
Include your
document
transaction
number
(provided on
your receipt
page) with all
supplementary
information you
submit to the

Department.

DEP recommends that applicants submit this form, as well as, supporting documentation and plans, with the Notice of Intent to provide stormwater management information for Commission review consistent with the wetland regulations (310 CMR 10.05 (6)(b)) and DEP's Stormwater Management Policy (March 1997). If a particular stormwater management standard cannot be met, information should be provided to demonstrate how equivalent water quality and water quantity protection will be provided. DEP encourages engineers to use this form to certify that the project meets the stormwater management standards as well as acceptable engineering standards. For more information, consult the Stormwater Management Policy.

Signatures	
Applicant Name	Date
Signature	
Representative (if any)	Date
Signature	



Bureau of Resource Protection - Wetlands

Areas of Critical Environmental Concern

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

A. Guidance

Projects proposed in the communities listed below may be located in Areas of Critical Environmental Concern (ACECs). To confirm whether the project location is in an ACEC, contact the Conservation Commission or the MA Department of Conservation & Recreation (formerly the Department of Environmental Management) ACEC Program at:

251 Causeway St., Suite 600 Boston, MA 02114 617.626.1394

B. Towns with ACECs within their Boundaries

Ashby Squannassit Lunenburg Squannassit Ayer Petapawag and Squannassit Lynn Rumney Marshes Barnstable Sandy Neck/Barnstable Harbor Mansfield Canoe River Aquifer Bolton Central Nashua River Valley Mashpee Waquoit Bay
Ayer Petapawag and Squannassit Lynn Rumney Marshes Barnstable Sandy Neck/Barnstable Harbor Mansfield Canoe River Aquifer
Barnstable Sandy Neck/Barnstable Harbor Mansfield Canoe River Aquifer
Boston Rumney Marshes Melrose Golden Hills
Fowl Meadow and Ponkapoag Bog Milton Fowl Meadow and Ponkapoag Bog
Neponset River Estuary Neponset River Estuary
Bourne Pocasset River Mt Washington Karner Brook Watershed,
Herring River Watershed Schenob Brook
Bourne Back River Newbury Parker River/Essex Bay
Braintree Cranberry Brook Watershed Norton Hockomock Swamp
Brewster Pleasant Bay, Inner Cape Cod Bay Canoe River Aquifer
Bridgewater Hockomock Swamp Norwood Fowl Meadow and Ponkapoag Bog
Canton Fowl Meadow and Ponkapoag Bog Orleans Inner Cape Cod Bay, Pleasant Bay
Chatham Pleasant Bay Pepperell Petapawag and Squannassit
Cohasset Weir River Peru Hinsdale Flats Watershed
Dalton Hinsdale Flats Watershed Plymouth Herring River Watershed,
Dedham Fowl Meadow and Ponkapoag Bog Ellisville Harbor
Dunstable Petapawag Quincy Neponset River Estuary
Eastham Inner Cape Cod Bay Randolph Fowl Meadow and Ponkapoag Bog
Wellfleet Harbor Raynham Hockomock Swamp
Easton Canoe River Aquifer Revere Rumney Marshes
Hockomock Swamp Rowley Parker River/Essex Bay
Egremont Karner Brook Watershed Sandwich Sandy Neck/Barnstable Harbor
Essex Parker River/Essex Bay Saugus Rumney Marshes, Golden Hills
Falmouth Waquoit Bay Sharon Canoe River Aquifer
Foxborough Canoe River Aquifer Fowl Meadow and Ponkapoag Bog Gloucester Parker River/Essex Bay Sheffield Schenob Brook
Gloucester Parker River/Essex Bay Sheffield Schenob Brook Grafton Miscoe-Warren-Whitehall Watersheds Shirley Squannassit
Groton Petapawag and Squannassit Stockbridge Kampoosa Bog Drainage Basin
Harvard Central Nashua River Valley Taunton Hockomock Swamp, Canoe River Aquifer
Squannassit Townsend Squannassit
Harwich Pleasant Bay Truro Wellfleet Harbor
Hingham Weir River, Weymouth Back River Tyngsborough Petapawag
Hinsdale Hinsdale Flats Watershed Upton Miscoe-Warren-Whitehall Watersheds
Holbrook Cranberry Brook Watershed Wakefield Golden Hills
Hopkinton Westborough Cedar Swamp Washington Hinsdale Flats Watershed
Miscoe-Warren-Whitehall Watersheds Wellfleet Wellfleet Harbor
Hull Weir River W Bridgewater Hockomock Swamp
lpswich Parker River/Essex Bay Westborough Westborough Cedar Swamp
Lancaster Central Nashua River Valley Westwood Fowl Meadow and Ponkapoag Bog
Squannassit Weymouth Weymouth Back River
Lee Kampoosa Bog Drainage Basin Winthrop Rumney Marshes
Leominster Central Nashua River Valley

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