

## Massachusetts Department of Environmental Protection Bureau of Resource Protection - Water Management Act Program

Please do not mail.
Submit through ePlace.
See instructions.

# WMA Form E - Cranberry Growers Application

Please complete Sections A, B, C, and/or D

#### A. General Information

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





Α.	General information		
1.	Name of cranberry bog		
	Name of Bog	Name of Entity/Corporation	
2.	Location of Bog		
	Town/City	Street/Location	
	Watershed in which bog is located		
3.	Contact Person		
	Name of Contact Person	Phone Number	
	Email address	Fax Number	
4.	Consultant Name and Contact Person (if applicable)		
	Name of Consultant	Phone Number	
	Email address	Fax Number	
	Name of Contact Person	Phone Number	
	Email address	Fax Number	
5.	Name and position of local community official(s) to w (located in community of the bog location)	vhom you will send a copy	of this application
	Name	Position	
	Phone Number		
6.	Does the proposed work require an earth removal pe	ermit from the local comm	nunity? <u> </u>
	When is it proposed to seek that earth removal perm	nit?	
			Date
	Permitting Authority		
7.	Number of acres of bog to be permitted under this a	pplication	# of cores
8.	Number of existing acres of bog to be permitted und	er this application	# of acres
9.	Number of proposed acres of bog to be permitted ur	nder this application	# of acres

# of acres



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Α.	<b>General Information</b> (c	ont.)	
10.	Number of withdrawal points:		
	Existing	Ourford Water	One was the state of
	Proposed	Surface Water	Groundwater
	·	Surface Water	Groundwater
	Total:		
11.	Are the proposed withdrawal poin construction?	ts going to be constructed during the	ne construction time period of bog
	_ Yes _ No		
12.	Do you have registered, permitted	d, and/or NRCS certified bog acrea	ge in this watershed?
	_ Yes _ No	At this site?	_ Yes _ No
13.		se provide a summary of your regis n number, permit number and/or da on of withdrawal points.	
14.	Are you required to file an Enviror	nmental Notification Form (ENF) wi	th MEPA for this project?
	_ Yes _ No		
4.5	M/h an do you got aire to filing with	MEDAG	
15.	When do you anticipate filing with	Date	
Ce	ertification		
	supervision, in accordance with a gathered and evaluated the informanage the system, or those personal supervision.	t this application and all attachmen system designed to ensure that que nation submitted. Based on my inquesons directly responsible for gather submitted is, to the best of my know	ralified personnel properly uiry of the person or persons who ing the information submitted in
	Signature of Applicant	Date	
	Title		

-- continue to Section B (next page) --



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#### **B. Site Specific Information**

- 1. Please provide the following information to your application in report format.
  - a. A locus map of the bog(s) on a USGS topographic quadrangle, including numbered location of your existing and proposed withdrawal points. Separate sheet should include in a tabular format the source(s) with latitude; longitude; type of well (bedrock/overburden); gravel pack; just screen.
  - b. A schematic of the bog, as currently constructed (if applicable) and the proposed bog(s). The schematic should include withdrawal and discharge points, stormwater and bog sections, with the acreage clearly indicated.
  - c. A proposed ten (10) year schedule for bog expansion, including the present application request.
  - d. If the bog(s) are registered, permitted and/or certified (R/P/C), include a historic record documenting the bog's construction since the date of R/P/C.
  - e. Describe the water management system, detailing storage capacity, how withdrawals points are utilized, tailwater recovery, flooding schemes, etc.
  - Include a water budget that identifies on a seasonal basis the volume of waters that are presently.

and	d anticipated to be, utilized for irrigation and fall harvesting.	1013	tilataic	presently
g.	Has a Farm Plan been prepared for your bogs?	_	Yes	_ No
h.	If yes, please provide the date of acceptance by NRCS.			
	NII - NI - DI - O	Date	)	
i.	Who prepared the Farm Plan?  Name of Preparer			
j. for	If no Farm Plan has been prepared, please submit a water conservation proimplementation. The program should address: Flume and dike repair and maintenance Irrigation practices Tailwater recovery Reuse of water and storage capacity requirements Regrading of selected bogs Sequential flooding of bogs	ogra	m and ti	metable
k.	Are there any other agricultural operations within ¼ mile of your bogs?	_	Yes	_ No
I. qua	If yes, please describe the impacts of your water withdrawal(s) on the water ality for any of these farming operations.	rshe	d water	supply or
m.	Are there any public or private drinking water or irrigation wells within ½ mile of	you	r bog pro	perty?
	_ Yes _ No			
	If yes, please provide a USGS topographic quadrangle or similar plan that $\mu$ ation of these sources and types within $1\!\!/_2$ mile.	olots	the app	roximate
ο.	Will the proposed work require a local Conservation Commission filing?	_	Yes	No



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## B. Site Specific Information (cont.)

p. When will this request be submitted to the local Conservation Commission?

q. If the Order of Conditions has already been granted, please attach a copy.

r. If an Order of Conditions has not been granted, please attach the negative Determination of Applicability or any other relevant correspondence from the local Conservation Commission.

#### C. Information on Surface Water Withdrawals

1.	Name and address of ex	isting and pr	oposed withd	Irawal point(s)	):		
	Existing point(s)						
	Proposed point(s)						
2.	Is this water withdrawal p	ooint(s) alrea	dy in operation	on?		_ Yes	_ No
3.	If yes, has the withdrawa	ll point(s) be	en previously	registered or	permitted?	_ Yes	_ No
	Registration Number			Permit Numb	er		
	Registration Number			Permit Numb	er		
4.	Month and year the new	withdrawal p	oint is planne	ed to be in ope	eration.	Month	Year
_						WOTH	Teal
5.	Ponds and reservoirs:						
	Name of ponds/ reservoirs						
	Total Surface Area						
	Total Storage Capacity	acre/ft		acre/ft		acre/ft	
	Is the Safe Yield		Na		No		NI.
	known?	Yes	_ No	Yes	No	Yes	_ No
	Are they lined?	_ Yes	_ No	_ Yes	■ No	_ Yes	_ No
	Does it have an intake?	_ Yes	No	_ Yes	_ No	_ Yes	_ No
6.	Intake types (G=gravity, S=suction) Max. capacity of intake	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	pumps	gpm		gpm		gpm	
7.	Are these withdrawals m	etered?		_ Yes	_ No		

8. If yes, which ones?



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1.	Name(s) of withdrawal point(s)	Max. GPM	In operation?	Reg or Permit No.
a.			_ Yes	
b.			No Yes	
C.			No Yes No	
2.	If any groundwater source(s) have only a construction pump test has		pumping test perf	
		been performe	pumping test perf d, please provide a	
	only a construction pump test has Are these withdrawals metered? If	been performe so, which ones	pumping test perf d, please provide a s?	
3. a.	only a construction pump test has Are these withdrawals metered? If	been performe so, which ones	pumping test perf d, please provide a s?	a copy of the well driller's report.
3. a.	only a construction pump test has  Are these withdrawals metered? If	been performe so, which ones	pumping test perf d, please provide a s?	a copy of the well driller's report.