## Massachusetts Executive Office of Energy and Environmental Affairs Drinking Water Supply Protection (DWSP) Grant Program **APPLICATION FORM - FY2019**

Deadline: Friday, November 16, 2018 at 3:00 pm

Please print double-sided

1.APPLICANT INFORMATION	riedse print double-sided
LAFFLICANT INFORMATION	
Applicant:	
Project name:	
Public Water System ID#:	
Municipalities served:	
_	
Number of connections served:	
Which year did your agency receive	d the last DWSP Grant?
Do you serve an identified Environmen details/environmental-justice-communi	ntal Justice community? (see <a href="https://www.mass.gov/info-ties-in-massachusetts">https://www.mass.gov/info-ties-in-massachusetts</a> for information)
☐ Yes ☐ No	
Do you currently have any enforcemesource management?	ent orders or orders of non-compliance issued for water
☐ Yes ☐ No Note: Applicants with outstanding o	or unresolved orders will not receive funding.
<b>Project manager:</b> This is the person who will be the day-to Applicant in communication with EEA.	o-day contact for the project and who will represent the
Name:	
Title:	
Mailing address:	
Phone number:	
Email address:	

			Supply Source	existing well or intake  D# (list all sources to be pro	tected by this
Parce	□ el inforr	nation:	Interest to be	planned future well or int	
Parcel	Acres	Assessor's map/lot #	acquired (fee/CR/WPR)	Parcel location (street, town)	Current owner
_					
2					
3					
4					

Total project acres: \_\_\_\_\_

Number of Parcels:

Watershed:

Upland Acreage: \_\_\_\_\_

Building Lots:_	Wetland Acreage:
Highest and	best use as determined in appraisal:  □ Industrial/manufacturing □ Commercial/institutional/mixed use □ High-density residential (8 or more units per acre) □ Medium density residential (1-7 units per acre) □ Low-density residential (under I unit per acre) □ Agriculture □ Conservation and/or Water supply protection
Present use(	s):
Past uso(s)	
i ast use(s)	
	e(s) if acquired by applicant (must permit public access for passive recreation, e I and around sensitive areas):

s contamination present or suspected on	the property?	☐ Yes	□ No
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Do you have a Purchase & Sales Ag  If yes, amount:	reement or Agreed Price?	es 🔲 No				
Is Clear Title available?  Yes No If no, is an eminent domain taking anticipated?  If yes, proposed pro tanto award amount:  If clear title is not available, the applicant may decide to acquire the property by a friendly taking (eminent domain) process to clear the title. It is best to know if there is a potential title problem as soon as possible since this can complicate the acquisition process.						
	t fiscal year, FY2020 (July 1, 2019 – J	,				
☐ Yes, but F`	Y19 is preferable ☐ Yes, and FY20 is	preferable				
Project budget:		Cuant various and amount				
ltem	Amount	Grant request amount (not to exceed 50%)				
Property acquisition*	\$	\$				
Recording fees	\$	\$				
Title certification	\$	\$				
Survey	\$	\$				
Baseline & Management Plan (up to \$1,500)	\$	\$				
Total (maximum award is \$300,000)	\$	\$				
whichever is <u>less</u> .  Will funds from the Community Pr	eyance of a permanent Conservation Restr	☐ Yes ☐ No				
Have you identified an organization No Name of organization:		□ Yes				
Are you seeking funds from other	sources or partners? Please list:					

\_\_\_\_\_\_

### 4. PROJECT DESCRIPTION

Describe in a 1-2 page attachment the following:

- Property characteristics and its value for water supply
- How this project promotes water conservation, resource planning, and management measures already in place
- Threat of development to the property
- Proposed uses; proposed terms if project is for a CR/WPR
- Type of passive public recreation to be permitted. If hunting will not be allowed, explain why.
- Plans for property management and vegetative cover
- Proximity of the proposed project to other protected open space or how the proposed project could serve as a potential catalyst for the conservation of adjacent acres. Provide documentation to support potential conservation of adjacent parcel(s) (example ownership information and outcome of an outreach to owner).
- How the applicant addresses land stewardship on existing municipal conservation, water district, or non-profit public water system land. Attach documentation of such project(s) to the application as appropriate.
- Agreements with any project partners
- Project timeline

5	RFS	SOI	JR	CF	ΜΔ	ΝΔ	<b>GEN</b>	1FN	T

Applicants may be requested to provide supp	orting documentation,	
What is your service area's current rate of w	ater use?	
	residential gallons per ca	ıpita
per day		
What is your service area's current percentage	ge of unaccounted-for water?	
	%	
What is your current water rate structure? ☐ Flat rate ☐ Flat fee ☐ Seasonal	Ascending $\Box$ Tiered $\Box$	

### 6. PROJECT QUALITY

Supporting documentation MUST be included to receive credit.

# Water resource planning:

☐ No

Is project located in an area identified as a priority for protection in one of the following plans?

1			
plan, sur manager assets re methode	al/PWS Source Water Assessment and Protection (S face water supply protection plan, community maste ment plan, wastewater resource management plan, re eport, or an analysis of lands utilizing established wat ology ps://www.mass.gov/lists/water-resources-policies-gui	er plan, water r egional watersh er assets GIS s	esources ned plan, water
		☐ Yes	□ No
Resour project	ce protection: complete only the section that cortype.	responds to yo	our proposed
A.	Projects to protect land serving existing wel	l sites/intakes	s:
	What is the size of the recharge or drainage area (	Zone I/II or A/	B) for this project?
	acres		
	What is the percentage of unprotected land in the	Zone I/II or A/	B?
	%		
	Distance from property to wellhead or intake:		feet
В.	Projects to protect land serving planned fut	ure well sites	/intakes:
	Will this future source replace a lost water supply	due to a conta	mination event?
	□ No		
	Has a MassDEP site exam been requested?	☐ Yes	☐ No
	Has a MassDEP site exam been conducted?	☐ Yes	□ No
	Has MassDEP approved the site for a new source/i	ntake?	□Yes

Recreation:
What appropriate low-impact, passive public recreational activities will be permitted on the property?
☐ Trail-based activities (example: hiking) ☐ Daytime wilderness activities (example: bird watching) ☐ Hunting ☐ Other (describe):
Public access for passive recreation is encouraged where appropriate and consistent with water supply protection. Necessary and reasonable restrictions to public access may be made in Zone I and other sensitive areas.
. MUNICIPAL OR PWS BOARD OF COMMISSIONERS APPROVAL
Does this acquisition have town meeting/city council/PWS board approval?
☐ Yes ☐ No
If not, what is the date for the vote?

The proposed land acquisition must have approval. Attach a certified copy of the vote, or draft language.

#### 8. OTHER DOCUMENTATION

### I. Maps:

- a) Topographic map with an outline of the Project boundary. Identify nearby water supply lands and other protected open space
- b) Drinking Water Supply Protection Areas map indicating Project location in relation to Zones I/II/III or A/B/C. An online mapping tool is available here: <a href="http://maps.massgis.state.ma.us/images/dep/omv/wspviewer.htm">http://maps.massgis.state.ma.us/images/dep/omv/wspviewer.htm</a>
- c) Plot plan or survey map showing the Project boundary. The Project area must be shown in enough detail to be legally sufficient to identify the lands to be protected. A survey plan with deed references or assessor's map with block and lot number are acceptable.
- d) Hydrogeologic Soil Group (HSG) map (recharge projects only)

### 9. CERTIFICATION

This application was prepared by: Name:			
Title/organization:			
Mailing address:			
City:	State:	Zip:	
Email:	Telephone:		
The information and data that has been included Protection Grant application is true and correct to	• •	ng Water Supply	
Signed:	Date:		