

# New Hampshire Drinking Water and Groundwater Trust Fund

---

## Land Conservation Grant Program *Application Form*

### **SECTION ONE – PROJECT AND APPLICANT INFORMATION**

#### **Project Name**

Requested Amount    \$

#### **Applicant Information**

Organization Name

Telephone

Mailing Address

Applicant status

NH municipality (includes village & school districts)

Public water system

Land trust or other nonprofit organization

#### **Contact Person**

Name

Telephone

Title

Mailing Address

E-mail address

Fax:

#### **Source(s) of Public Drinking Water** that will be protected

a. 10-digit US EPA Public Water Supply ID #

If ID # has not been assigned, please describe the source(s) of public drinking water that will be protected:

b. Number of sources being protected:

**Parcel(s) to be Protected**

List all parcels to be acquired with Drinking Water and Groundwater Trust Fund grant funds. (Note: Parcels that are already permanently protected are not eligible).

Parcel	Funding Amount Sought
<b>TOTAL</b>	

**Project structure**

Describe how the land conservation project will be structured. For example, include what interest is being acquired and by whom (including match parcel(s), who will own each parcel, who will hold conservation easement(s), who will have rights of enforcement, who will be responsible for long-term stewardship of each parcel, the estimated or assessed value of the parcel(s) or interest(s) to be acquired, how much money will change hands, and in-kind contributions.

**Estimated total project costs/value.**

Category (add rows as needed)	Cash	In-Kind	TOTAL
Fee and/or easement			
<b>TOTAL</b>			

**Sources of funding.**

Totals should equal totals in previous table.

Source	Cash	In-Kind	TOTAL
NH Drinking Water and Groundwater Trust Fund			
<b>TOTAL</b>			

**Funding plan**

Describe how any funds not already committed will be obtained. Include specifics (e.g., direct mail, individual donor solicitations, fundraising events) for any fundraising to be done or underway. If the municipality or water system is not a source of funds, explain why. If any planned but uncommitted source of funds were not awarded or committed, how would the shortfall be addressed?

**Match Information**

List each component of the proposed match, its type (public funds, private funds, donated land or easements by owner, protection costs), its status (e.g., awarded, authorized by a municipal governing body, received or anticipated), the value of each match component and the total match value. *(Note: Match parcels that have been permanently protected prior to the date of eligibility application submittal are not eligible).*

Match Type/Owner	Match Status	Match Value
		<b>TOTAL \$</b>

Match as percentage of total project cost \_\_\_\_\_%

## SECTION TWO – PARCEL INFORMATION

### Detailed Information on Land Parcels

Complete a Section Two form for each parcel to be protected, including match properties:

a. Total number of Section Two forms being completed for the project \_\_\_\_\_

b. This Section Two form is being completed for: parcel to be acquired with grant funds \_\_\_\_\_  
match parcel \_\_\_\_\_

#### Parcel Information

a. Owner

Name

Telephone

Mailing Address

b. Location of the Parcel (applicant may submit GIS shape files in lieu of this information.)

Address

City/Town

Zip

Tax Map

Lot #

Deed Reference: Book

Page

c. Acreage of parcel

d. Acreage in parcel proposed for protection

e. Describe existing, proposed, and anticipated future land uses of the property.

f. Distance of parcel boundary from the water supply source being protected

g. Length of riparian frontage (as defined in Env-Dw 1002.02(o))

h. Description of the water supply protection value of the property

i. Describe any additional resource values or other aspects of the project that make it an especially good candidate for Trust Fund support. 250 words maximum

- j. Imminence of threat. Describe any meaningful indication that the source water protection value of the parcel is at risk, including timing and impact.
- k. Include a map or shapefile(s) of: a) eligible water supply land(s); b) parcel; and, c) area proposed for protection (if different) on a USGS topographic map or other base map..
- l. List all structures, impoundments, gravel pits or other disturbances, and any known or potential contamination sources on the property:
- m. Describe current land cover (e.g., % forest, field, wetlands).

### **SECTION THREE**

#### VIII. WATER SUPPLY SOURCE INFORMATION

*Identify water supply source protection measures that are in effect by public water system (PWS) and/or municipality in which water supply source is located. If sources for more than one PWS or municipality will be protected, choose one and indicate which:*

- a. Source water protection program plan being implemented:
- b. Source water protection area regulations in effect:
- c. Land conservation plan in source water protection area:
- d. Existing source water protection area ownership or control through easement by water suppliers or others:

### **SECTION FOUR**

#### IX. SUPPORTING INFORMATION. Please submit the following information with the application:

- a. A map that identifies: the applicable source water protection area(s); if applicable, the sanitary radius; the property to be acquired with the grant; any match properties; any property owned or otherwise protected by the applicant in the immediate area; any other protected lands.
- b. A property map of each parcel proposed for protection under this application, at a scale that ensures that all details are legible, which identifies all structures or land alterations, utilities and wells, roads or trails, gravel pits or disturbed areas, easements or rights of way, and the

approximate areas of field, forest, wetlands and surface waters.

- c. A copy of or web page link to source water protection plan(s).
- d. A copy of or web page link to land conservation plan(s).
- e. If applicable, any available hydrogeologic information about proposed or future water supply sources to be protected by the project.
- f. A description of energy efficiency measures implemented and planned by the water system.
- g. A description of water efficiency measures implemented and planned by the water system.
- h. The water system's asset management plan, if any, and a description of implementation to date.
- i. Documentation regarding LTA accreditation, participation in Terra Firma, and/or adoption and implementation of LTA's Standards and Practices.
- j.

### CERTIFICATION

APPLICANT:

To the best of my knowledge, the data and information which I have submitted to qualify for a grant from the New Hampshire Drinking Water and Groundwater Trust Fund are true and correct.

Date: \_\_\_\_\_ Signed: \_\_\_\_\_  
Applicant (or authorized agent)

Name and Title: \_\_\_\_\_