

Applicant Information

Instructions

Please use this form to enter basic information for the organization that is applying for the grant application.

- **Organizations** may include project owners or consultants that are representing a project owner.
- Applicants should submit one application per facility. Multiple sources for an individual facility may be applied for in a single application.
- For the purposes of the Water Level Grant Application, the "Project Facility" should be where the water from the source well will be used and any appurtenances necessary for the withdrawal, control, collection, storage, treatment, transmission, sale, or exchange of water are (or will be) located.
- The **Primary Contact** on this form should be the contact information for the person who has set up a login.
- Please click "CREATE" to save any changes.

Organization				
Project Sponsor				
Susquehanna River Basin	Commission	× _Ψ		
Facility				
Billmeyer Quarry		× _v		
Facility Address				
Street Address				
4423 North Front St				
Street Address 2				
City/Town		State	Zip Code	
Harrisburg		PA	17110	
Contact Informat	ion	Last Name Beane	17110	
Contact Informat	ion	Last Name		
Contact Informat First Name Jay Title	ion	Last Name Beane Affiliation (if other than app		
Contact Informat First Name Jay Title Water Engineer	ion	Last Name Beane Affiliation (if other than app		
Contact Informat First Name Jay Title Water Engineer Email	ion Cell Phone	Last Name Beane Affiliation (if other than app		
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net		Last Name Beane Affiliation (if other than app		
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net Office Phone 717-238-0432 Please check to autof	Cell Phone	Last Name Beane Affiliation (if other than app SRBC Preferred Phone Type Office	plicant)	
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net Office Phone 717-238-0432 Please check to autof Street Address	Cell Phone 717-555-1212	Last Name Beane Affiliation (if other than app SRBC Preferred Phone Type Office	plicant)	
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net Office Phone 717-238-0432 Please check to autof Street Address 4423 North Front St	Cell Phone 717-555-1212	Last Name Beane Affiliation (if other than app SRBC Preferred Phone Type Office	plicant)	
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net Office Phone 717-238-0432 Please check to autof Street Address	Cell Phone 717-555-1212	Last Name Beane Affiliation (if other than app SRBC Preferred Phone Type Office	plicant)	
Contact Informat First Name Jay Title Water Engineer Email jaybeane@srbc.net Office Phone 717-238-0432 Please check to autof Street Address 4423 North Front St	Cell Phone 717-555-1212	Last Name Beane Affiliation (if other than app SRBC Preferred Phone Type Office	plicant)	



Applicant Information

Instructions

General organizational and contact information that has been entered is displayed below. Please review the information.

- If you'd like to edit the organizational information please click the "EDIT APPLICANT INFORMATION" button.
- To add an additional contact please click the "ADD CONTACT" button, or use the "DETAILS" button to edit existing contacts.
- The **Primary Contact** on this form should be the contact information for the person who has set up a login.
- Click the "CONTINUE TO BASIC PROJECT INFORMATION" to confirm the type of grant that is being requested and to enter general information about the grant project.

Once an entry for Organization Information has been **created**, subsequent screens will allow additional specific project information to be entered for the grant application.

O	rg	an	ıza	iti	on

Applicant/Legal Registered Name	Applicant/Organization Type	
Susquehanna River Basin Commission	Project Sponsor	
Facility		
Billmeyer Quarry		
Facility Address		
Street Address		
4423 North Front St		
Street Address 2		
Street Address 2		
Street Address 2 City/Town	State	Zip Code

Contact Information List

	Name	Affiliation	Title
DETAILS	Jay Beane	SRBC	Water Engineer



Basic Project Information

Instructions

Please use this form to enter basic information about the grant project.

- The Project Name will be used to reference your project. It can be a location, key word or any other type of brief name.
- The Grant Request Amount can be up to \$2,500 per groundwater well with a total facility cap of \$7,500.
- Click the "SAVE PROJECT" button to save the project information.

Susquehanna River Basin Commission
Grant Application Status: In Progress
Project Name (Please clarify if applying for more than one well)
Install New Monitoring Equipment in Well #7
character count: 43/200
Project Information
Grant Request Amount
\$ 2500
Is the project owned by a municipality or municipal authority?
○ Yes ● No
Is the Project a Public Water Supplier? O Yes
No
If yes, What is the size of the population served?
0
Is the project owned by a private entity (a Non-public project sponsor)? O Yes
No
If yes, was your gross annual revenue from the prior tax year less than \$1,000,000? O Yes
No
Facility Name
Billmeyer Quarry
Facility Sources
× Billmeyer Quarry
Project Introduction

Groundwater monitoring is the process of collecting and analyzing data about the quality and quantity of groundwater. This data is used to assess the health of groundwater resources and to identify and address potential problems. Groundwater monitoring is an important tool for protecting public health and the environment.

There are a number of different ways to monitor groundwater. The most common method is to use wells to collect samples of groundwater. Samples can be analyzed for a variety of contaminants, including bacteria, viruses, metals, and organic compounds. Groundwater can also be monitored by measuring the levels of dissolved oxygen, pH, and electrical conductivity.

Groundwater monitoring is a complex and expensive process. However, it is an essential tool for protecting public health and the environment. By monitoring groundwater, we can identify and address potential problems before they become serious.

character count: 931/1000

℮ BACK TO APPLICANT INFORMATION

■ SAVE PROJECT & CONTINUE



Basic Project Information

Instructions

Please review basic project information that is displayed below.

- If you'd like to edit the the information displayed below please click "EDIT BASIC PROJECT INFORMATION".
- If you've gone back to the Applicant Information page and selected a different facility after selecting sources, please make sure to click the "EDIT BASIC PROJECT INFORMATION" and select sources.

Susquehanna River Basin Commission Install New Monitoring Equipment in Well #7
Grant Application Status: In Progress
Project Name
Install New Monitoring Equipment in Well #7
Grant Type
Groundwater Level Monitoring Grant
Project Information
Grant Request Amount
\$ 2500.00
Is the project owned by a municipality or municipal authority? Yes No
Is the Project a Public Water Supplier?
○ Yes
No If yes, What is the size of the population served?
0
Is the project owned by a private entity (a Non-public project sponsor)? Yes No If yes, was your gross annual revenue from the prior tax year less than \$1,000,000? Yes No
Project Introduction
Groundwater monitoring is the process of collecting and analyzing data about the quality and quantity of groundwater. This data is used to assess the health of groundwater resources and to identify and address potential problems. Groundwater monitoring is an important tool for protecting public health and the environment. There are a number of different ways to monitor groundwater. The most common method is to use wells to collect samples of groundwater. Samples can be analyzed for a variety of contaminants, including bacteria, viruses, metals, and organic compounds. Groundwater can also be monitored by measuring the levels of dissolved oxygen, pH, and electrical conductivity.
Project Sources

Source Name
Billmeyer Quarry

♦ BACK TO APPLICANT INFORMATION

E EDIT BASIC PROJECT INFORMATION

CONTINUE TO SIGNATURE →



Project Signature and Submit

Instructions

To complete the application, please enter your full name in the signature box, check the checkbox to certify that the information submitted is accurate, and click "SIGN AND SUBMIT GRANT APPLICATION".

- You will receive a confirmation email from the "SRBC Grants Program".
- A confirmation page will dislay a grant status of "Submitted" and present a high-level application summary. You will have the option to view and export a report of the grant application.

Susquehanna River Basin Commission

Install New Monitoring Equipment in Well #7

Grant Application Status: In Progress

The undersigned certifies, under penalty of law(or perjury), as provided by as provided by Section 210.45, of the New York Penal Law, 18 Pa.C.S. § 4904, Section 9 - 101 Maryland Crimes Code, and 28 U.S.C. § 1746, that they are authorized to execute this Grant Application on behalf of the Applicant and that all information provided is true and accurate.

Signature	
Jay Beane	
Username	
@srbc.net	
The information submitted in this grant is tro	ue and accurate

♦ BACK TO BASIC PROJECT INFORMATION

>> SIGN AND SUBMIT GRANT APPLICATION

!≡ VIEW PROJECT LIST

Confirmation

Instructions

This page displays a high-level summary of the grant application.

- Please check your email for a confirmation from the "SRBC Grants Program".
- For a more detailed report of your grant application information that can be exported and saved, please click "VIEW REPORT".

Susquehanna River Basin Commission

Install New Monitoring Equipment in Well #7

Grant Application Status: Submitted

Thank you for submitting an application to the Susquehanna River Basin Commission's Groundwater Level Monitoring Grant Program. Following the grant submission deadline, the Commission will review all applications and contact those applicants selected for award. Please periodically check the Commission's Groundwater Level Monitoring Grant webpage (https://www.srbc.net/our-work/what-we-do/water-level-monitoring-grants.html) for the latest grant program updates, including a general grant review and award schedule.

Application Summary

Project Name	Install New Monitoring Equipment in Well #7
Applicant/Legal Registered Name	Susquehanna River Basin Commission
Grant Type	Groundwater Level Monitoring Grant
Grant Request Amount	2500.00
Signature Date	03/28/2023 03:11

VIEW REPORT

!≡ VIEW PROJECT LIST