

Watershed Education Database Help



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About the Watershed Education Database

The Watershed Education Database was designed to be a data storage and sharing location for educators and environmental educators who are monitoring Pennsylvania streams utilizing DCNR's Watershed Education (WE) Curriculum, but it can be used by anyone to store stream data.

For more information on the WE Curriculum, please visit the Watershed Education Website at <http://watersheded.dcnr.pa.gov> or click on the icon on the upper right-hand corner of the screen.

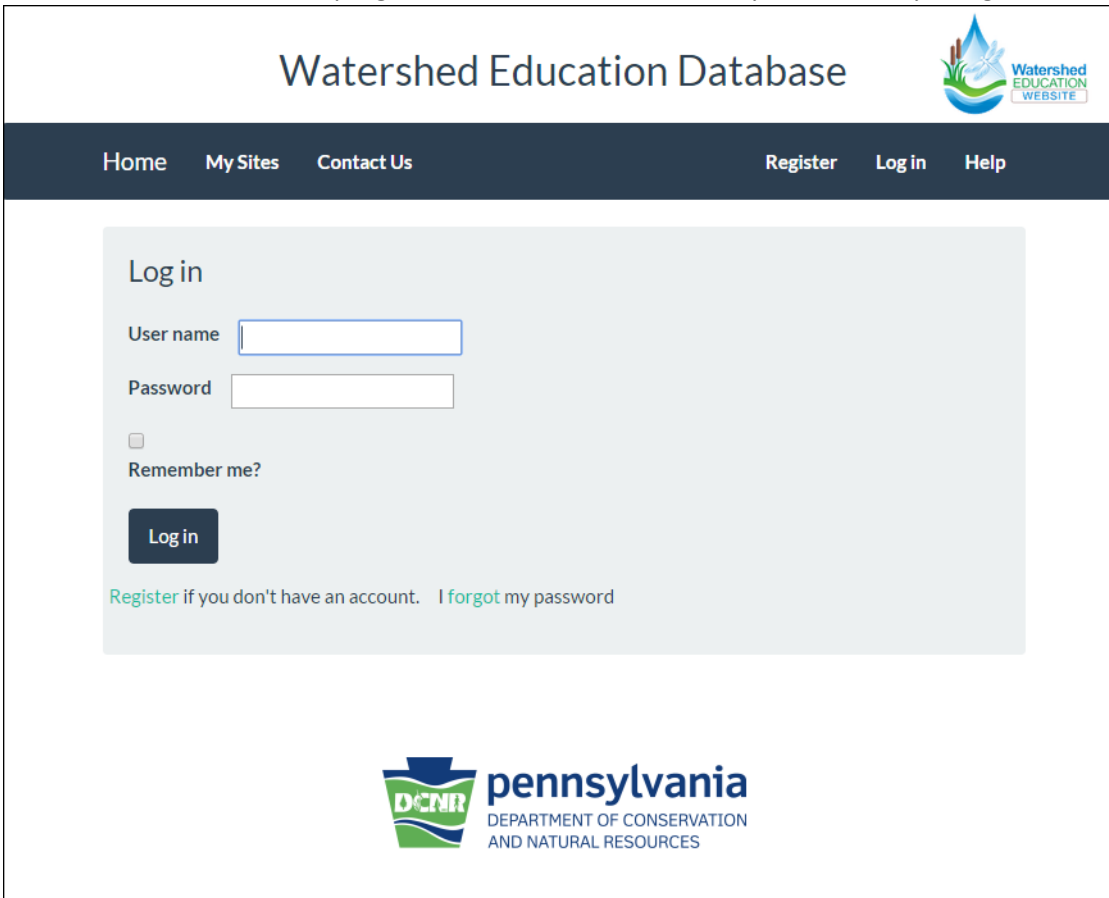


The WE Database is free and open to all to view. It is designed to be useable on 10" tablets as well as desktop and laptop computers. It is not recommended for use on smart phones (iPhone, Android, etc.)

Logging In



When you first open the website, you will be directed to the Login page. If you have already registered, enter your Username and Password and click "Log In." The system will keep you logged in for six hours. After that time, you will need to login again. Make sure to use the "save progress" and "submit" buttons. If you have not yet registered, see instructions on page 4.



Register/Create an Account

[My Sites](#)

[Contact Us](#)

[Register](#)

[Log in](#)

[Help](#)

If you have not yet registered, click “Register” in the top menu bar. The email that you provide can only be associated with one user account. Once you have created them, remember your username and password.

Username:

Enter a username. Usernames must be between 8 and 50 characters in length. Your username can be your email address. Each time that you log in, the system will greet you via your username. **Once submitted, your username cannot be changed.**

Password:

Passwords must be between 8-12 characters in length and are case sensitive. Passwords must contain ALL of the following:

- At least one alphabetic character
- At least one numeric (#) character
- At least one special character (!@#%\$%^&*~)

If you are registering as a PA State Park, please enter your park mailing address and type your park name in the School/Organization box. Complete all required fields and click the “Register” button at the bottom of the page.

Register

* Represents a required field.

*User name

*Password

*Confirm password

*Contact First name

*Contact Last name

*School/Organization

*Address

*City

*State

*ZipCode

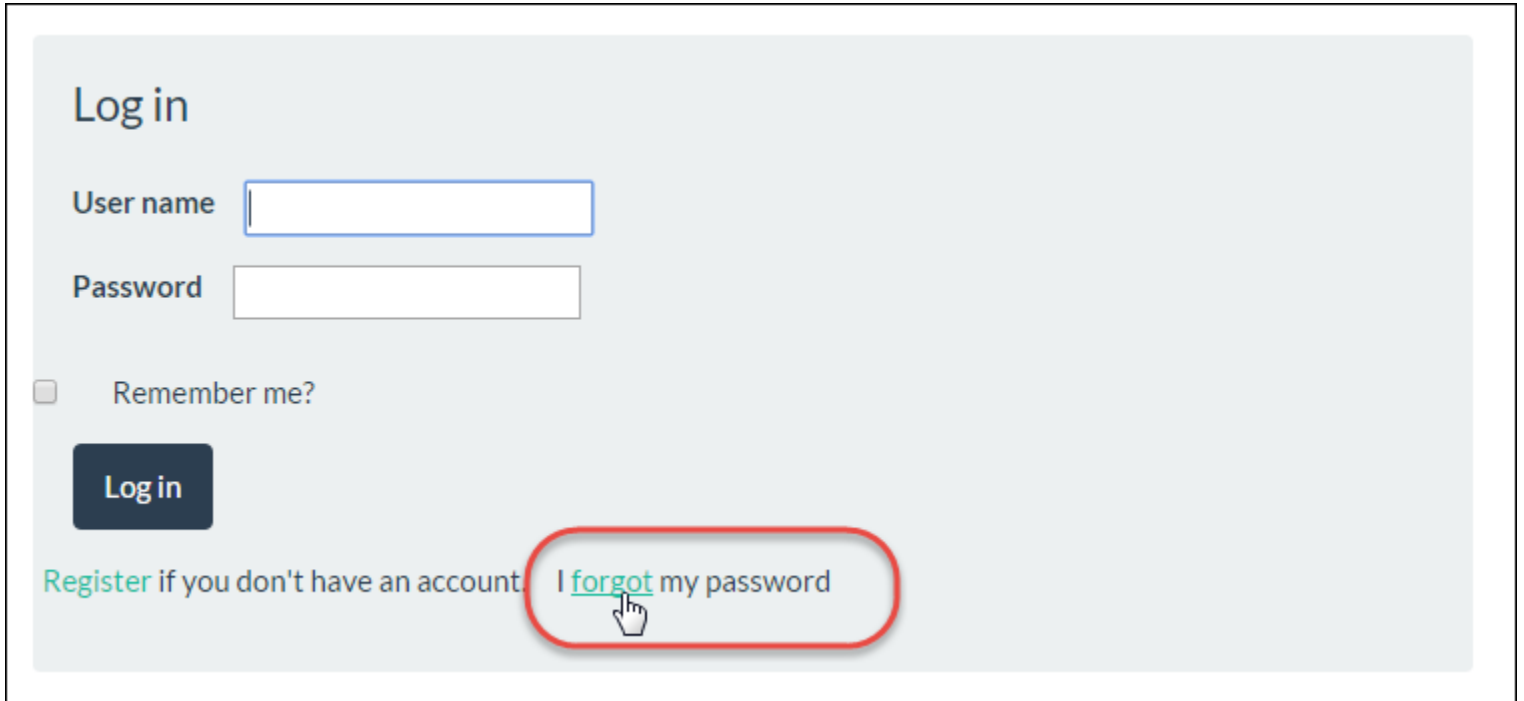
*Phone Number (Ex:7171234567)

*Email

School District

Forgot Password

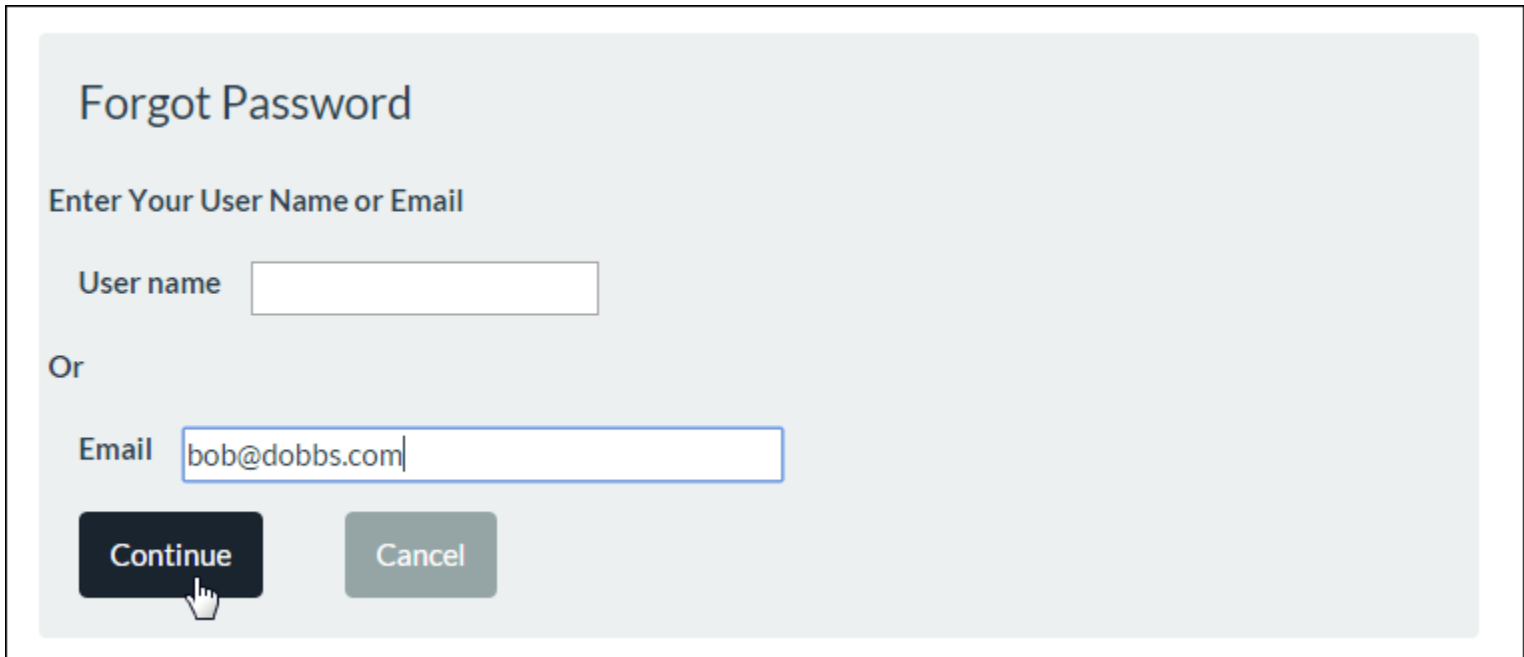
If you previously registered but you have forgotten your password, click "I forgot my password."



The screenshot shows a login form with the following elements:

- Log in** header
- User name** input field
- Password** input field
- Remember me?**
- Log in** button
- Text: **Register** if you don't have an account.
- I forgot my password** link, which is circled in red and has a mouse cursor pointing to it.

Enter either your username or email address and click "Continue."

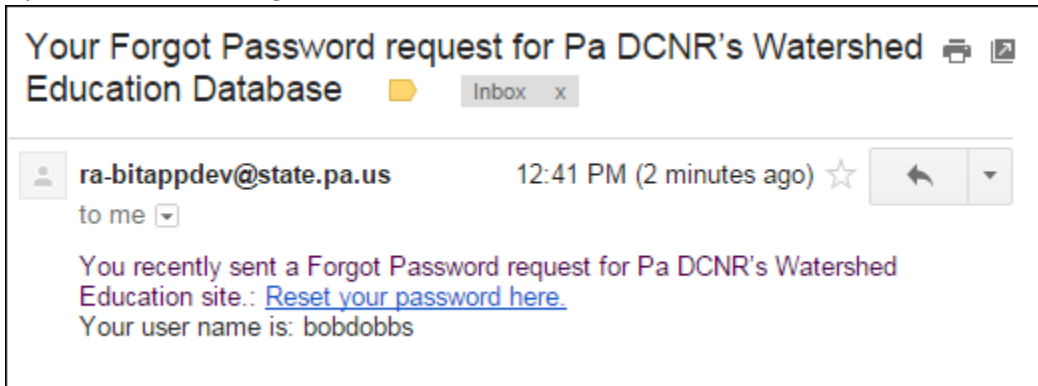


The screenshot shows the 'Forgot Password' page with the following elements:

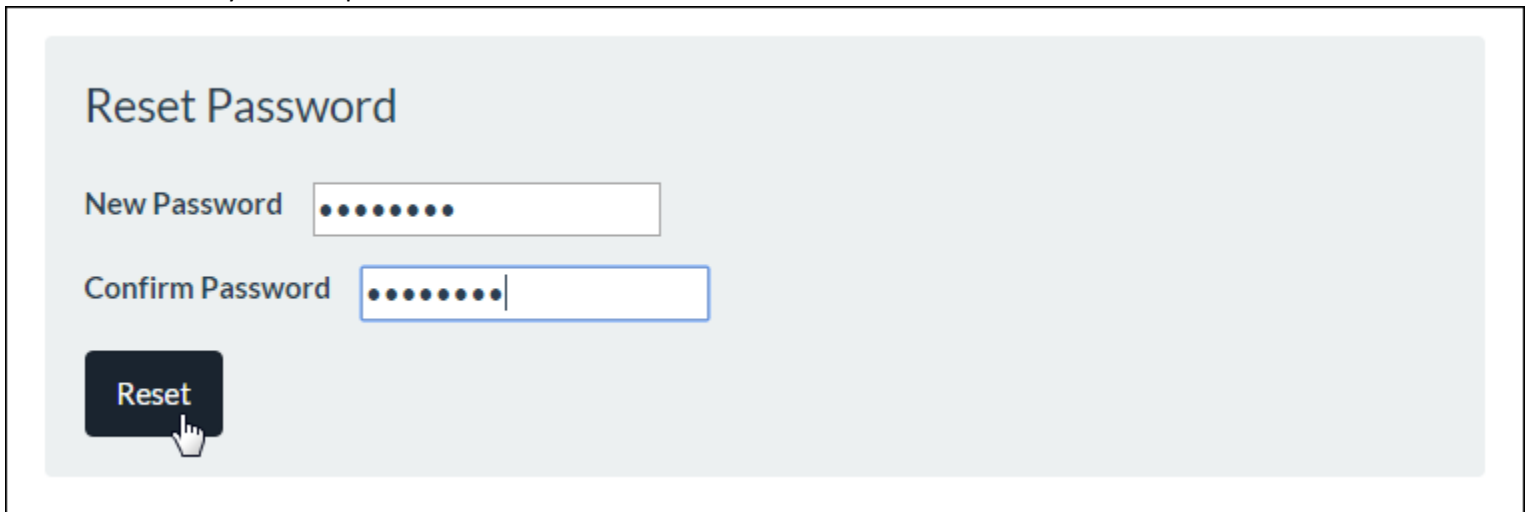
- Forgot Password** header
- Enter Your User Name or Email** instruction
- User name** input field
- Or** separator
- Email** input field containing the text `bob@dobbs.com`
- Continue** button, which is highlighted with a mouse cursor.
- Cancel** button

Forgot Password (continued)

You will receive an email message containing a link that you can use to reset your password. It will also provide your username. Open the email message and click the link.



Enter and confirm your new password. Click "Reset."

A web form titled 'Reset Password'. It contains two input fields: 'New Password' and 'Confirm Password', both filled with dots. Below the fields is a dark 'Reset' button with a hand cursor icon pointing to it.

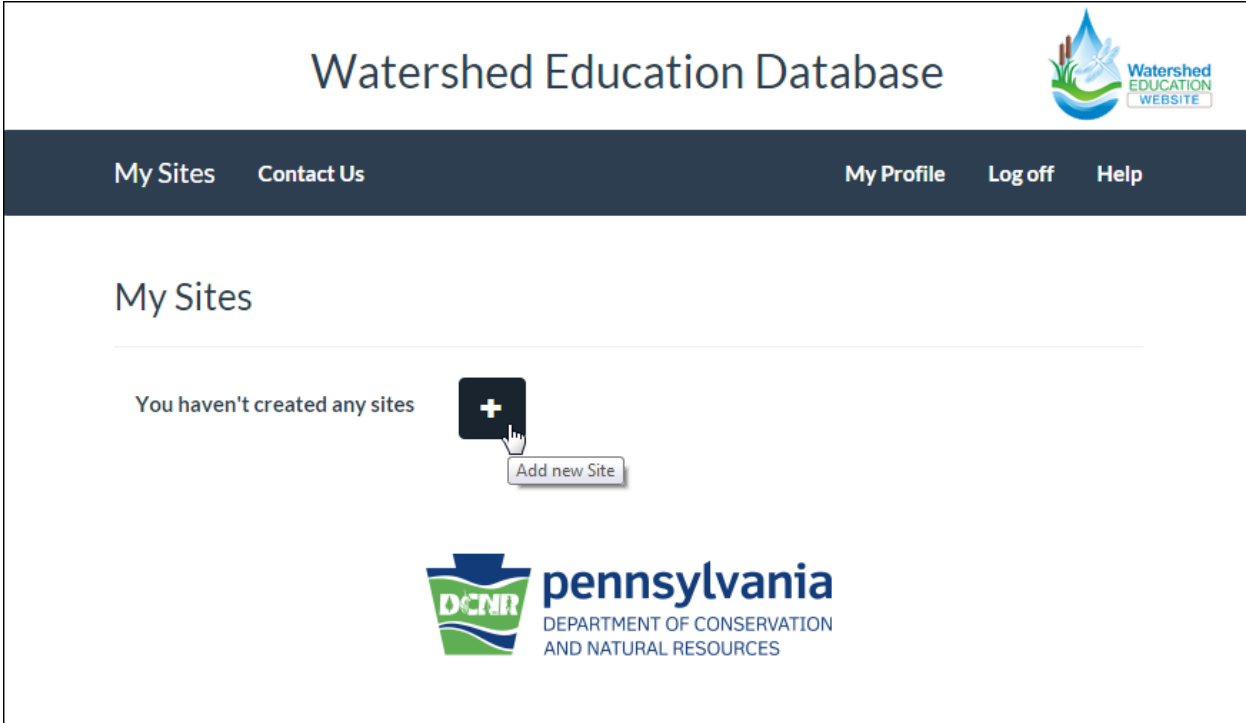
You will see a confirmation that your password has been changed. Click "OK" to be redirected to the Login page.

A confirmation message box titled 'Confirmation' with the text 'Your password has been changed.' Below the text is an 'OK' button with a hand cursor icon pointing to it.

My Sites



Registering will automatically log you in and take you to your My Sites page. Click the “+” button to add a new site. Utilize “My Sites” to record all of the stream (pond, lake, river, etc.) locations where you monitor water quality.



Create a New Monitoring Site

First select your “Major Basin.” This will filter the Watersheds dropdown list. Choose your “Watershed” which will filter the Stream Name dropdown list. Choose your stream name from the dropdown list. Complete the remaining required fields and click the “Create” button. This will save your new site.

Create New Site

* Represents a required field.

*Major Basins

*Watersheds [Get help identifying your watershed](#)

*Stream Name [Get a map of Pennsylvania streams](#)

*Site Name

*Latitude (Decimal)

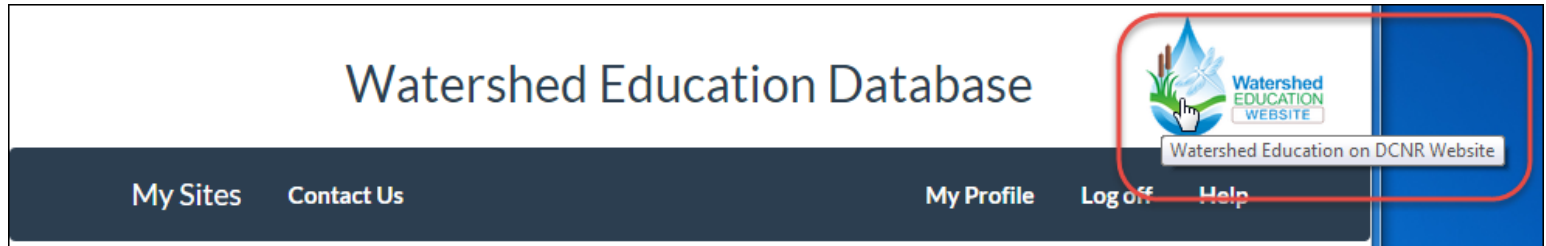
*Longitude (Decimal)

*Site Description (Ex:Describe your stream. Include stream order, landmarks near your stream and shade over your stream)

Bend of Wyalusing creek just outside town, well shaded by trees on the far bank.

Notes on Creating Sites

To review background information on Watershed Education and more help with stream monitoring, click on the Watershed Education website icon which can be found in the upper right-hand corner of the database.



First, choose your major water basin.

What is a water basin? A water basin is the large land area that is made up of many watersheds that drain into a river or estuary system. Pennsylvania State Parks recognizes 5 major water basins (Delaware, Susquehanna, Ohio, Potomac, and Great Lakes). The Great Lakes Basin includes the Erie and Genesee Watersheds. The Potomac and Susquehanna are part of the Chesapeake Bay Watershed.

Next, choose your watershed.

What is a watershed? A watershed is the land area from which surface water runoff and groundwater drain into a stream channel, lake, reservoir, or other body of water.

If you do not know your watershed, go to <http://cfpub.epa.gov/surf/locate/index.cfm>

If you aren't sure of the name of your watershed but you know the proper name for your stream, choose your estimation for your watershed and then scroll through the list of streams that populate for that watershed. If your stream is not in that list, go back and choose a different watershed until you find your stream name.

Finally, choose your stream name.

The list of stream names generated will be specific to the water basin and watershed that you chose. If you do not know your stream name, check out a topographic map for your stream area, find your stream on the Pennsylvania Higbee Stream Map- <http://www.streammaps.com/showmap.php?id=SMPA> (go here to purchase a map), or consult the Watershed Education Coordinator.

If you are monitoring the same stream in more than one location, make sure to name your site(s) with a descriptor, such as "Site A" or "Site near school".

Latitude and Longitude

First, use a GPS, smartphone, or a computer to obtain the Latitude and Longitude coordinates for your stream site.

- To find your latitude and longitude coordinates in your smartphone, go to the App store, and search for the free "WhereAmIAt?" App (or any alternate app that provides decimal Latitude and Longitude coordinates). Because these devices will give you coordinates for your current location, make sure that you are standing at your stream monitoring site when you use them.
- You can also find your Latitude and Longitude coordinates remotely using Google Maps. Find your monitoring site in Google Maps and choose "Satellite View" (look for box in lower left corner)- <https://www.google.com/maps/@40.2431402,-76.888794,10476m/data=!3m1!1e3> (this map is a satellite view of Harrisburg). Simply use the search to find your location. This application provides accurate coordinates to eight places after the decimal (ex: 40.326645).

You must enter values with a **minimum** of four decimal places (ex: 40.3255). There is no decimal maximum, but the parameter limits for Latitude (39.117206 to 41.999600) and Longitude (-80.590714 to -74.424963) are set just outside of the Pennsylvania state boundaries. Coordinates outside of these parameters will not be accepted by the system. To convert your latitude and longitude coordinates from degrees to decimal, go here- <https://www.fcc.gov/encyclopedia/degrees-minutes-seconds-tofrom-decimal-degrees>.

My Sites Page



Creating a site will return you to your My Sites page. Your new water quality monitoring site will be displayed. Click the “Edit” (pencil) button to edit a site. Click the “Delete” (trashcan) to delete a site. Before you can delete a site, you must first delete any investigations recorded for that site. Once a site is deleted, it cannot be recovered.


Watershed Education Database


My Sites Contact Us My Profile Log off Help

My Sites

Sites **1**

Site Name	Number of Investigations	Create New Site
Wyalusing Creek - Site A	Investigations 0	 

 Edit Site



Update My Site

You can edit your site at any time. To do this, go to the My Sites page and click the “Edit” button (pencil). Once you have finished any edits to your site, click the “Update” button to save your work.

Update Wyalusing Creek - Site A


* Represents a required field.


*Major Basins

*Watersheds [Get help identifying your watershed](#)

*Stream Name [Get a map of Pennsylvania streams](#)

*Site Name

*Latitude (Decimal) 

*Longitude (Decimal) 

*Site Description (Ex: Describe your stream. Include stream order, landmarks near your stream and shade over your stream)

Bend of Wyalusing creek just outside town, well shaded by trees on the far bank.


Update

Cancel



Update My Site (continued)

Your "My Sites" page will be updated with your edits. Click the "Investigations" button in your site's row to see the current investigation.






Watershed Education Database

My SitesContact UsMy ProfileLog offHelp

My Sites

Sites 1

Site Name ↓	Number of Investigations	Create New Site	
Wyalusing Creek - Site A	Investigations 0		

pennsylvania
DEPARTMENT OF CONSERVATION
AND NATURAL RESOURCES

Watershed Investigations List

On the My Sites page, you will see an empty investigations list for your site. To add data to your selected stream monitoring site, click the “Create New Investigation” button.

This page displays all of the investigations entered for the selected site. Click the “Edit” (pencil) button to edit an investigation. Click the “Delete: (trashcan) to delete an investigation. Once an investigation is deleted, it cannot be recovered.

The screenshot shows the Watershed Education Database interface. At the top, the title 'Watershed Education Database' is displayed next to a logo featuring a water drop, a dragonfly, and a plant. Below the title is a dark navigation bar with links for 'My Sites', 'Contact Us', 'My Profile', 'Log off', and 'Help'. The main content area is titled 'Wyalusing Creek - Site A Investigation List' and includes the text 'Major Basin: Susquehanna Watershed: Upper Susquehanna-Tunkhannock'. There is a button labeled 'Investigations 0' and a 'Back to My Sites' button. A message states 'You haven't created any Investigations for this site' next to a prominent 'Create New Investigation' button with a mouse cursor over it. At the bottom, the logo for the Pennsylvania Department of Conservation and Natural Resources (DCNR) is visible.

The Investigation data entry page is separated into five tabs – Conditions, Physical, Chemical, Biological, and Comments

The screenshot shows the data entry page with five tabs: 'Conditions', 'Physical', 'Chemical', 'Biological', and 'Comments'. The 'Conditions' tab is currently selected and highlighted in a light grey color.

Notes on Saving Watershed Investigations

Save Progress Button

All required Investigation fields are marked with red asterisks (*). You must complete all of these fields to submit an investigation, but once you have completed all of the fields in the conditions tab, you may save a partially-completed investigation to finish at a later time:

- Date of Monitoring
- Weather
- Air Temperature
- Stream Temperature

Click “Save Progress” to save a partially-completed investigation. We recommend that you do this often to avoid losing work. If you click on “Save Progress” for each tab and close out of the WE Database, your work will be saved. Your investigation will be listed as “In Progress” in your Investigation List. By default, In Progress Investigations will be listed first in your investigation list. In Progress Investigations can be edited.

Submit Button

All required fields must be either completed or marked “not measured” (see below) for an Investigation to be submitted. Click “Submit” to submit a completed investigation. Submitted investigations can be edited.

Not Measured Check Box

If you did not measure a value for a required field, do not enter a false value. Instead, you may mark certain required fields as “Not Measured.” This option is not available for non-required fields. If you did not measure a value for a non-required field, simply leave it blank. Generally, selecting “Not Measured” clears any associated fields, and re-entering data into those fields deselects “Not Measured.”

The Conditions tab does not contain any fields for which “Not Measured” may be selected.

On the Physical tab, you may select “Physical Not Measured.” This clears all fields on the Physical tab, and disables the “Calculate Volume of Flow” button and calculation.

- Selecting “Width not measured” clears the Width field, and disables the “Calculate Volume of Flow” button and calculation.
- Selecting “Depth not measured” clears all of the Depth measurement fields, and disables the “Calculate Volume of Flow” button and calculation.
- Selecting “Velocity not measured” clears all of the Velocity measurement fields, and disables the “Calculate Volume of Flow” button and calculation.
- Selecting “Substrate not measured” clears the Select Substrate dropdown, and disables the “Calculate Volume of Flow” button and calculation.

On the Chemical tab, you may select “Chemical Not Measured.” This clears all fields on the Chemical tab. You must select values for Color, Odor, and Clarity, but the remaining required fields on the Chemical tab can be cleared and disabled by selecting “Not Measured.” On the Biological tab, you may select “Biological Not Measured”. This clears all fields on the Biological tab, and disables the “Calculate Stream Quality Rating” button and calculation.

Conditions Tab

Fill in all of the required fields on the Conditions tab and click "Save Progress." Make sure to enter the temperature in Celsius. Go here to convert degrees Fahrenheit to degrees Celsius- <http://fahrenheittocelsius.com/> .

If you open the Conditions tab and click "Save Progress" without entering any information, you will see error messages notifying you which information you are required to enter to save an incomplete investigation. Note the **red text** below.

A measurement of air temperature and stream temperature should be taken each time you monitor your stream regardless of whether you are completing a physical investigation. Temperatures are tied to chemical results and the types of macroinvertebrates that are found.

Create Investigation for Wyalusing Creek - Site 1

- Date Of Monitoring required
- Weather is required
- Air Temperature required
- Stream Temperature required

[Back to Investigation List](#) [Back to My Sites](#) [Save Progress](#) [Submit](#)

Conditions [Physical](#) [Chemical](#) [Biological](#) [Comment](#)

** Represents a required field. [Clear Conditions](#)

***Date Of Monitoring** The Date Of Monitoring field is required.

Number Of Participants

***Weather:** Weather is required, if you don't find the weather below, enter other

Weather

Sunny Partly Sunny

Cloudy Partly Cloudy

Rain Drizzle

Snow Sleet

Other Weather

Please enter all temperatures in Degrees Celsius. [Fahrenheit to Celsius converter](#)

***Air Temperature** Degrees Celsius (Value must be between -20 and 44)
The Air Temperature field is required.

***Stream Temperature** Degrees Celsius (Value must be between -23 and 35)
The Stream Temperature field is required.

Conditions Tab (continued)

Once you have successfully completed all of the required fields, click “Save Progress.”

Create Investigation for Wyalusing Creek - Site 1

[Back to Investigation List](#) [Back to My Sites](#) [Save Progress](#) [Submit](#)

Conditions [Physical](#) [Chemical](#) [Biological](#) [Comment](#)

*** Represents a required field. [Clear Conditions](#)

*Date Of Monitoring

Number Of Participants

*Weather:

Sunny Partly Sunny

Cloudy Partly Cloudy

Rain Drizzle

Snow Sleet

Other Weather


Please enter all temperatures in Degrees Celsius. [Fahrenheit to Celsius converter](#)

*Air Temperature Degrees Celsius (Value must be between -20 and 44)

*Stream Temperature Degrees Celsius (Value must be between -23 and 35)

[Back to Investigation List](#) [Back to My Sites](#) [Save Progress](#) [Submit](#)

You will see a notice that your investigation was created successfully. Click “Back to Investigation” to continue entering data.



Watershed Education Database

[Watershed Education Website](#)

[Home](#) [My Sites](#) [Contact](#) [My Profile](#) [Log off](#) [Help](#)

Investigation Created Successfully

[Back to Investigation](#)

Physical Tab

Open the Physical tab by clicking its title. If you did not conduct physical measurements during this investigation, click “Physical Not Measured.” A warning will pop up, “Are you sure you want to clear all data on this tab?” Since you haven’t entered any data, this will simply mark physical as “not measured.” Note that the “Calculate Volume of Flow” button is disabled, since the necessary data has not yet been entered. Enter a value for width, and click “Save Progress.”

Updated Date: 8/11/2015

Back to My Sites Back to Investigation List Save Progress Submit

Conditions **Physical** Chemical Biological Comments

*** Represents a required field. Clear Physical

Physical not measured

*Width (m)

You will get a notification that your investigation was updated. Click “OK.”

Watershed Investigation

Investigation Updated successfully

OK

If you click “Width not measured”, the value you entered for width will be cleared.
 Note – the value will not be deleted from the database until you click “Save Progress.”

*** Represents a required field. Clear Physical

Physical not measured

*Width (m)

Width not measured

If you type a value into the Width field again, the “Width not measured” box will be unchecked.

*** Represents a required field. Clear Physical

Physical not measured

*Width (m)

Width not measured

Physical Tab (continued)

Complete all of the fields on the Physical tab. This form is designed to mimic the layout of the standard DCNR Watershed Education Physical Data Sheet. Complete all of the required fields and non-required fields as desired, and click “Save Progress.”

Note that once all required measurements are entered, the “Calculate Volume of flow” button is enabled. Click the button to calculate volume of flow.

Chemical Tab

Open the Chemical tab by clicking its title. If you did not conduct chemical tests during this investigation, click “Chemical Not Measured.” A warning will pop up “Are you sure you want to clear all data on this tab?” Since you haven’t entered any data, this will simply mark chemical as “not measured.”

This form is designed to mimic the layout of the standard DCNR Watershed Education Chemical Data Sheet so that tests shown on that form are listed first. Unless you choose, “Chemical Not Measured” Color, Odor, and Clarity must be answered. If you did not measure the other required tests, click “Did Not Measure” for each one. The database also lists tests that are not found on the DCNR WE Chemical Data Sheet. These tests are optional and are listed after the required tests. Complete all of the required fields and non-required fields as desired, and click “Save Progress.”

Back to My Sites
Back to Investigation List
Save Progress
Submit

Conditions
Physical
Chemical
Biological
Comments

****** Represents a required field. Clear Chemical

[Freshwater Acceptance Levels for Chemical Parameters](#)

Chemical not measured

*Color	Colorless		
*Odor	No odor		
*Clarity	Cloudy		
*Dissolved Oxygen	6.00 (0-18 ppm)	<input type="checkbox"/>	Dissolved Oxygen not measured
*pH	7 (0-14)	<input type="checkbox"/>	pH not measured
*Turbidity	12.00 (0-300 ntu)	<input type="checkbox"/>	Turbidity not measured
*Nitrates	0.67 (0-12 ppm)	<input type="checkbox"/>	Nitrates not measured
*Total Hardness	100.67 (0-400 ppm)	<input type="checkbox"/>	Hardness not measured
*Alkalinity	64.33 (0-400 ppm)	<input type="checkbox"/>	Alkalinity not measured
*Iron	0.10 (0-300 ppm)	<input type="checkbox"/>	Iron not measured

Biological Tab

Open the Biological tab by clicking its title. If you did not conduct biological sampling during this investigation, click “Biological Not Measured.” A warning will pop up “Are you sure you want to clear all data on this tab?” Since you haven’t entered any results, this will simply mark biological as “not measured.”

This form is designed to mimic the layout of the standard DCNR Watershed Education Biosurvey Data Sheet, so organisms listed on that form are shown by default, but other organisms listed in the WE database can also be selected.

For each organism found in your sample, you can either enter the exact Count or the Relative Abundance (RA) value corresponding to the count. The system allows you to enter a count for one species and a RA Weighting Factor for a different species. It is up to you how you would like to record the data :

- R = (1 - 9)
- C = (10 - 99)
- D = (100 or more)

Please refer to the Biological section of the DCNR Watershed Education Curriculum for more information on this topic.

Group 1 Taxa		
Organism	Count	RA Weighting Factor
Dobsonfly Larva (0.0)	<input type="text" value="25"/>	Or <input type="button" value="-- Click to Select --"/>
Fishfly Larva (0.0)	<input type="text"/>	Or <input type="button" value="C(10-99)"/> ▼
Netwinged Midges (0.0)	<input type="text"/>	Or <input type="button" value="-- Click to Select --"/>
Stonefly Nymph (1.1)	<input type="text"/>	Or <input type="button" value="C(10-99)"/> ▼
		<input type="button" value="D(>100)"/>

For any given organism, entering an exact count will deselect any RA Factor that was selected, and selecting an RA Factor will clear any exact count that had been entered.

Organism	Count	RA Weighting Factor
	<input type="text" value="25"/>	<input type="button" value="-- Click to Select --"/>
	<input type="text"/>	<input type="button" value="C(10-99)"/> ▼
	<input type="text"/>	<input type="button" value="-- Click to Select --"/>
	<input type="text"/>	<input type="button" value="D(>100)"/>

Exact count entered

RA Weighting Factor selected

Organism	Count	RA Weighting Factor
	<input type="text"/>	<input type="button" value="C(10-99)"/> ▼
	<input type="text"/>	<input type="button" value="-- Click to Select --"/>
	<input type="text"/>	<input type="button" value="-- Click to Select --"/>

Exact count cleared

Aquatic invasive species, such as the Zebra Mussel and the Rusty Crayfish, are marked with an  symbol. For help with invasive species identification, go here- <http://www.paseagrant.org/projects/pennsylvanias-field-guide-to-aquatic-invasive-species/>

Biological Tab (continued)

If you identify an organism in your sample that is not listed on the Biosurvey Data Sheet, click “Show More” below the taxa list for that group to see additional organisms with the same range of Pollution Tolerance Values. The organisms in this list are arranged alphabetically by common suborder or family, i.e. Caddisfly, Case-maker. You do not need to click on any of the macroinvertebrates that are listed in the “other” section of each taxa group for the Biological Tab to be considered complete.

If you find a Benthic Macroinvertebrate that is not listed, please use the links below to positively identify it. If possible, identify it down to the common family name, the latin name, and determine the Pollution Tolerance Value (PTV) for that organism. Contact the DCNR Watershed Education Coordinator to request the addition of this macroinvertebrate to the database (click on “Contact Us.”)

For help in identifying Benthic Macroinvertebrates, visit:

<http://www.stroudcenter.org/macros/index.shtm>

<http://www.macroinvertebrates.org/#/> (mayflies, caddisflies, & stoneflies)

http://www.nwnature.net/macros/docs/know_macros.pdf

<http://www.dep.wv.gov/WWE/getinvolved/sos/Pages/Benthics.aspx>

The screenshot shows a button labeled "Show More" with a mouse cursor. Below it is a list of four macroinvertebrate groups, each with a checkbox and a dropdown menu:

- Comb-mouthed Minnow Mayflies (0.0) [] Or -- Click to Select -- ▾
- Dobsonfly (0.0) [] Or -- Click to Select -- ▾
- Giant Stoneflies, Salmonflies (0.0) [] Or -- Click to Select -- ▾
- Green Stoneflies, Sallflies (0.0) [] Or -- Click to Select -- ▾

When you have finished entering Counts and/or RA Factors for all the organisms found in your sample, calculate the Stream Quality Rating by clicking the button near the bottom of the page. The score will be displayed, along with its corresponding stream Rating. You can view a breakdown of the rating scale by clicking the question mark icon near the Score box. If you are working with students, you may want to have them do these calculations on their own. Refer to the Biosurvey Data Form and Biological section of the DCNR Watershed Education curriculum for more information on how to complete these calculations.

The screenshot shows the "Calculate Stream Quality Rating" button. To its right, the "Rating" is "Good" and the "Score" is "45". A question mark icon is next to the score, and a tooltip is visible showing the rating scale:

Rating	Score
Poor	< 20
Fair	20-40
Good	> 40

It is required that you enter at least one organism Count and/or RA Factor, unless you select “Biological Not Measured.” This clears all fields on the Biological tab and disables the “Calculate Stream Quality Rating” button and calculation. Complete all of the required fields and non-required fields as desired, and click “Save Progress.”

Comments Tab

If you have any additional comments to make pertaining to your investigation, enter them on the Comments tab.

The screenshot displays the 'Comments Tab' interface. At the top, there are four buttons: 'Back to My Sites', 'Back to Investigation List', 'Save Progress', and 'Submit'. Below these buttons is a navigation menu with five tabs: 'Conditions', 'Physical', 'Chemical', 'Biological', and 'Comments'. The 'Comments' tab is currently selected. Below the navigation menu is a large text input area with the label 'Comments'. The text area contains the text 'Students just completed a unit using the watershed atlas on the internet.' and a cursor is visible at the end of the sentence.

Submitting Your Watershed Investigation

Click “Submit” to submit your completed investigation. All required fields must be either completed or marked as “not measured” for an investigation to be submitted. You can check the status of your investigation at any time by clicking the “Submit” button. If you have required fields that are not completed, a list of fields that need to be completed will be displayed.

Update Investigation for Wyalusing Creek - Site 1 -

Updated Date: 8/13/2015

- Color is required
- Odor is required
- Clarity is required
- Turbidty is required
- pH is required
- Dissolved Oxygen is required
- Total Hardness is required
- Alkalinity is required
- Iron is required
- Nitrates is required
- At least one Bio measurement is required or check Biological not measured

[Back to My Sites](#) [Back to Investigation List](#) [Save Progress](#) [Submit](#)

If you have fulfilled all of the necessary requirements, click the “Submit” button. You will receive a notification that your investigation has been submitted successfully.

Watershed Investigation

Investigation Submitted successfully

[OK](#)


Contact Us Page

If you would like to contact the DCNR Watershed Education Coordinator concerning the Watershed Education Database, click “Contact Us” in the top navigation and complete the required fields. Your contact name, phone number, and email address will be pre-populated from your profile. Use the “Contact By” button to indicate whether you prefer to be contacted by phone or email. If you would like a copy of the message sent to your, check the box next to “Send me a copy of this message.”

Contact Us

* * Represents a required field.

*Contact Name

*Phone Number 

*Email

*Contact By Phone Email

*Subject

*Message

Send me a copy of this message.

Finding the Help File

The Help page contains a link to this Help file.



The screenshot shows the 'Watershed Education Database' website. At the top right is the logo for 'Watershed Education Website', which features a blue water drop, green grass, and a white flower. Below the logo is the text 'Watershed Education Website'. The main header area contains the title 'Watershed Education Database' in a large, dark blue font. Below the header is a dark blue navigation bar with white text links: 'My Sites', 'Contact Us', 'My Profile', 'Log off', and 'Help'. The main content area has the word 'Help' in a large, dark blue font, followed by a link 'Download User Manual' in a smaller, teal font. At the bottom of the page is the logo for the 'pennsylvania DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES', which includes a green and blue shield with 'DCNR' and the state name.

Editing Your Profile

[My Sites](#)

[Contact Us](#)

[My Profile](#)

[Log off](#)

[Help](#)

You can change your contact information at any time by clicking the “My Profile” button in the top navigation bar, making the desired changes, and clicking the “Update” button. Your username cannot be changed.

My Profile

*** Represents a required field.

User name bobdobbs

*Contact First name

*Contact Last name

*School/Organization

*Address

*City

*State

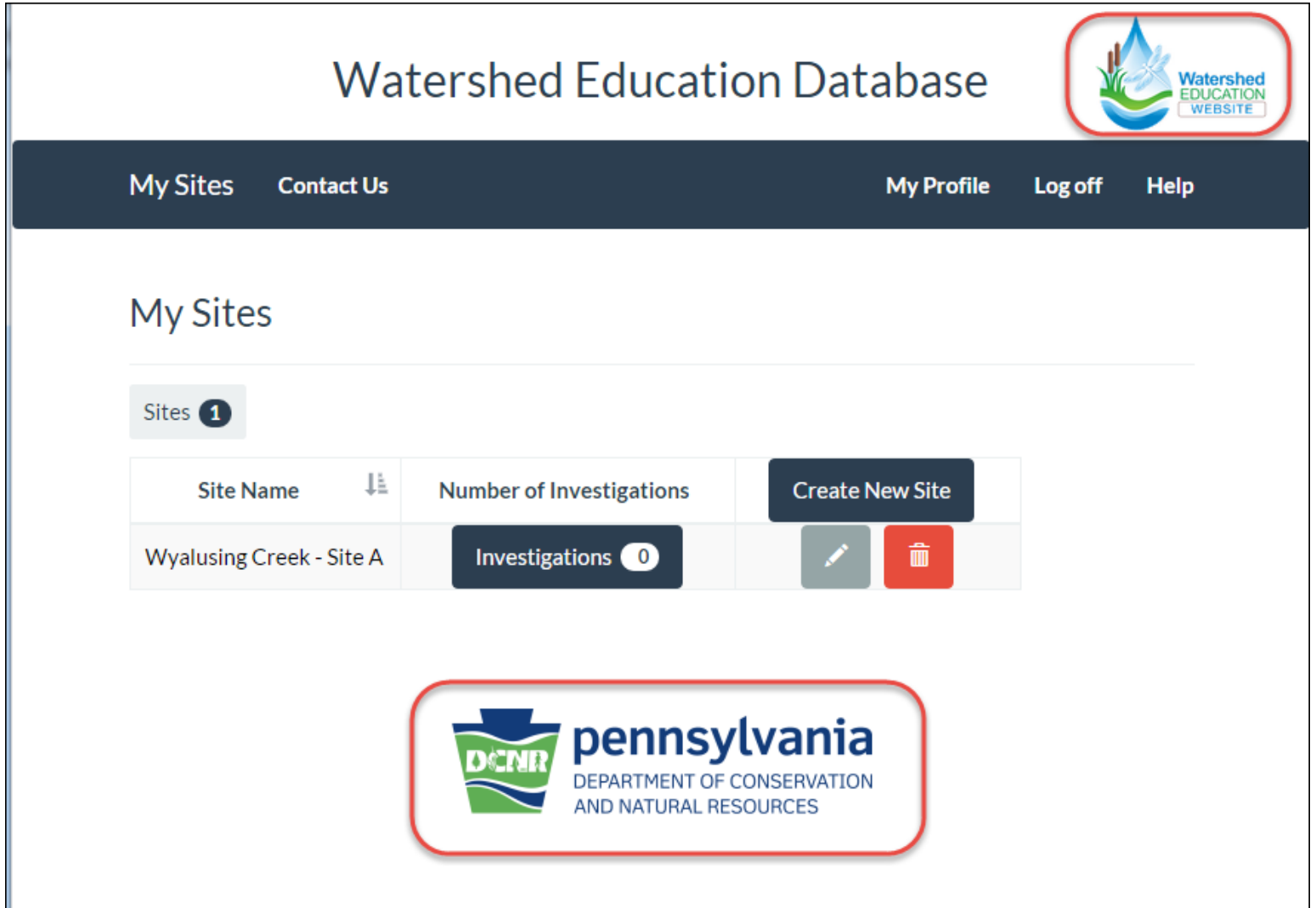
*Zip Code

*Phone Number (Ex:7171234567)

*Email

School District

Page Links





Watershed Education Database


Watershed EDUCATION WEBSITE

My Sites Contact Us My Profile Log off Help

My Sites

Sites **1**

Site Name	Number of Investigations	Create New Site
Wyalusing Creek - Site A	Investigations 0	 



Every page of the site includes a link to the DCNR Watershed Education website in its upper right corner and a link to the Pennsylvania DCNR Home website along the bottom.