



WHERE DOES YOUR RUNOFF GO? WORKSHEET

Follow the instructions below to find out where your stormwater goes!

- 1) Enter your address in the text box at the top left corner of the screen.
- 2) In the top right of the screen, hit the arrow to display the legend
- 3) Zoom out to see the path stormwater from your neighborhood takes to our waterways and answer the following questions below:
 - a. What is the number assigned to your neighborhood's Regional Subbasin?
How many acres is the Regional Subbasin you live in?

- b. What watershed do you live in?

- c. What waterbody does your stormwater drain to?

- d. Does stormwater from your neighborhood travel through open or closed conveyance channels? They may even travel through both!



- e. Name at least one of the conveyance channels stormwater from your neighborhood travels through before draining to our waterways and indicate if it is an open or closed conveyance channel. If stormwater travels through more than one channel, name those too!

- f. On their way to our waterbodies, Regional Channels in the Stormwater Network converge, combining water and the pollutants it carries to our waterways. Looking at how your stormwater travels through the Stormwater Network, are there any other regional channels that converge downstream? If so, name them!

- 4) Now that you've got the hang of the map feature, enter in the name of your school and answer the questions below to compare where stormwater from your school and neighborhood goes:

- a. Do you live in the same watershed as your school?

- b. Does stormwater from your school drain to the same waterbody?

- c. Which Regional Subbasin has a longer path to our waterbodies?
