

Name (First and last): _____ Teacher: _____ Grade (3-5): _____ School: _____

Part A: Actions

1. Rank how true these statements are for you:
1 is not at all true, 5 is very true.

I never litter. *Circle one.*

1	2	3	4	5	
---	---	---	---	---	--

My family picks up our pet's waste. *Circle one.*

1	2	3	4	5	I don't have a pet.
---	---	---	---	---	---------------------

I talk to my family about the actions we can take at home to reduce stormwater runoff pollution. *Circle one.*

1	2	3	4	5	
---	---	---	---	---	--

Part B: Knowledge

2. What is stormwater? (select best answer)

a) The rain that falls from the sky into local waterways

b) The rain that soaks into the ground and goes to local waterways

c) The rain that runs off hard surfaces and goes to local waterways

d) I don't know

3. Which of the following are usually hard or impervious surfaces? *Check all that are correct.*

<input type="checkbox"/> Roof	<input type="checkbox"/> Forest	<input type="checkbox"/> Sidewalk
<input type="checkbox"/> Garden	<input type="checkbox"/> Parking Lot	<input type="checkbox"/> Soccer Field

4. Which of the following can be affected by pollution entering the Columbia River? *Circle one.*

a) Fish	d) All of the above
b) Birds	e) None of the above
c) Food webs	

5. Describe three **problems** that can be caused by stormwater runoff.
 (Listing is okay, or paragraph style – your choice!)

6. Describe three possible **solutions** to prevent polluted stormwater runoff.
 (Listing is okay, or paragraph style – your choice!)

7. Connect each of the items on the left by drawing a line to the statement it best matches on the right.

1. Car leaks
2. Picking up dog poop
3. Littering
4. Planting trees
5. Washing cars at home on the driveway
6. Soil erosion

It can **IMPROVE** water quality.

It can make water quality **WORSE**.

It has **NO DIFFERENCE** on water quality.

8. What impact do **impervious** surfaces have on the watershed? *Check the correct response.*

- They allow water to be absorbed by the soil resulting in decreased surface water runoff and increased infiltration.
- They prevent water from absorbing into the soil resulting in increased surface water runoff.
- None of the above.

Part C: Attitude

9. My actions can make a positive difference to keep waterways clean and healthy. *Check one:*

<input type="checkbox"/> Strongly Agree	<input type="checkbox"/> Agree	<input type="checkbox"/> Disagree	<input type="checkbox"/> Strongly Disagree
---	--------------------------------	-----------------------------------	--