

### Guided Walk Around the Grounds

1. What do you see that might slow the flow of H<sub>2</sub>O flowing down a steep hill?

2. Describe two buffers that you see.

3. Name one best management practice (BMP) that you see that is to decrease the amount of a biological pollutant that runs off into the water.

4. Name one BMP that decreases the amount of a certain physical pollutant.

5. Is it a depression or a dam that slows the runoff between the seawall and the marina water?

6. How does the storm water not flood the parking lot?

7. Where does that parking lot water drain?

8. Is that a natural pond?

9. What other parking lot drains to the retention pond?

a. How do you know?

10. Name one pollutant you see that was filtered by the retention pond before it made it in to the Neuse.

### BONUS~

Name TWO non-point pollutants that you see out here.

### Guided Walk Around the Grounds

1. What do you see that might slow the flow of H<sub>2</sub>O flowing down a steep hill?

2. Describe two buffers that you see.

3. Name one best management practice (BMP) that you see that is to decrease the amount of a biological pollutant that runs off into the water.

4. Name one BMP that decreases the amount of a certain physical pollutant.

5. Is it a depression or a dam that slows the runoff between the seawall and the marina water?

6. How does the storm water not flood the parking lot?

7. Where does that parking lot water drain?

8. Is that a natural pond?

9. What other parking lot drains to the retention pond?

b. How do you know?

10. Name one pollutant you see that was filtered by the retention pond before it made it in to the Neuse.

### BONUS~

Name TWO non-point pollutants that you see out here.