

Regional Science Consortium Storm Drain Survey

Name: _____ Storm Drain Location: _____

Survey #1

Date: _____ Time: _____ Weather: _____

Item									
Quantity									

What item did you find the most of?

Does anything you found surprise you?

What was the weather like for the past 7 days? (stormy, hot, clear skies, cloudy, rainy)

Survey #2

Date: _____ Time: _____ Weather: _____

Item									
Quantity									

What item did you find the most of?

Does anything you found surprise you?

What was the weather like for the past 7 days? (stormy, hot, clear skies, cloudy, rainy)

Regional Science Consortium Storm Drain Survey

Name: _____ Storm Drain Location: _____

Survey #3

Date: _____ Time: _____ Weather: _____

Item									
Quantity									

What item did you find the most of?

Does anything you found surprise you?

What was the weather like for the past 7 days? (stormy, hot, clear skies, cloudy, rainy)

Survey #4

Date: _____ Time: _____ Weather: _____

Item									
Quantity									

What item did you find the most of?

Does anything you found surprise you?

What was the weather like for the past 7 days? (stormy, hot, clear skies, cloudy, rainy)

Analysis of Results

Combined totals of all surveys:

Item									
Quantity									

How did weather influence your surveys?

What item did you find the most of?

Discuss some things that may have passed through the storm drain. Why did they get through?
Where do you think they ended up?

Are there any additional observations you made?