### Vocabulary

<table>
<thead>
<tr>
<th>WORD</th>
<th>DEFINITION</th>
<th>PICTURE</th>
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<tbody>
<tr>
<td>Pollution</td>
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<td>Gravity</td>
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<td>Watershed</td>
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### Post-Visit Journal

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Post-Visit Journal

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<tr>
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<tbody>
<tr>
<td>Storm Drain</td>
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<td>Sustainability</td>
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<td>Natural</td>
<td>Resources</td>
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Pre-Visit Journal

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Storm & Shower Drains Venn Diagram
Include at least 3 things in each space of the Venn diagram to demonstrate your understanding of storm drains and shower drains.
If you get a chance to see an IMAX, the gallery, or participate in other experiences at The Tech; then look for connections between the lab content and your other experiences. Look for information about gravity and protecting the environment. What do you find?

**GRAVITY (What did you see/learn? Where?)**

**PROTECTING THE ENVIRONMENT (What did you see/learn? Where?)**
My Questions

Questions I want to ask about gravity, watersheds, or pollution.

1. __________________________________________

   Answer: ________________________________________

   Source: ________________________________________

2. __________________________________________

   Answer: ________________________________________

   Source: ________________________________________

3. __________________________________________

   Answer: ________________________________________

   Source: ________________________________________

Lab Questions

1. Write your prediction(s) about rain over your paper watershed:

   __________________________________________

   __________________________________________

2. Draw or write about your observations of your watershed after it rains

3. What type of human development are you designing your storm drain for?

   __________________________________________

4. Draw a labelled diagram of your storm drain: