**Protect your city against natural disasters!**

Every city has a unique set of natural disasters that it has to deal with, sometimes on a daily basis. For this mini-project you will be assigned a city. Your job as an emergency management team is to research what natural disasters occur in your city, what needs to be protected, and how you’re going to protect it. Keep in mind that even the best preparations sometimes fail, meaning you must also have plans in place to mitigate the damage done by a natural disaster.

Your city/region: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What natural disasters could occur here? (Name at least two)

What regions of this area would be important to protect? Be specific and label on the map! (Hospitals, utilities, residential zones, etc.)

1.

2.

3.

4.

5.

What measures can be taken to prevent damage done by a natural disaster here? Be sure to label on the map when necessary!

1.

2.

3.

4.

5.

What measures can be taken to respond to a natural disaster that does hit this city? Be sure to label on the map when necessary.

1.

2.

3.

4.

5.

How much money would it cost to implement the protections you are planning (Find average costs for everything you labeled).

After researching a little bit more, what processes are already in place in this city?

1.

2.

3.

How often do natural disasters occur in this city?

What kind of secondary effects might come as a result of a natural disaster in your city?