Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# California Natural Hazards – Picture Book Project

**Purpose**

The purpose of this lab is to create a picture book covering your assigned California natural hazard.[[1]](#endnote-2) My natural hazard is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Procedure**

**Materials**

1. Computer/printer if computer generated

2. Construction paper

3. Colored pencils/pens

4. Scissors

5. Notes and additional research information on your specific hazard

**Sequence of Steps**

1. Review Expectations - Your picture book will be graded on the following criteria:

* Completeness of information. Your book address all key points listed below.
* Accuracy of information. The information in your book is correct. There are no errors in your information.
* Clarity of information. Your picture book is illustrated an easy to read/understand.

2. Review Points to Include – Your book must include the following information:

a) Cover page with title.

b) Index listing each page and content.

c) Description of the natural hazard.

d) What does your natural hazard look like?

e) What happens (technically or scientifically) when this hazard causes a natural

disaster?

f) What areas of California are at risk for this type of natural hazard/disaster?

g) What conditions create a risk for this natural hazard/disaster to occur?

h) What are some consequences of this natural hazard/disaster? (Explain the type of

damage that this natural hazard causes.)

i) What impact (positive/negative) does this natural hazard/disaster have on agriculture

production?

1. Prescott, Diane (2008).California Natural Hazards. *Atwater High School Agriculture Department*. [↑](#endnote-ref-2)