

# Developing Your Climate Data Story with The Northwest Climate Toolbox (Worksheet 1)

## About this Worksheet

This worksheet will help you apply the knowledge you've learned from *Handout 3—Developing Your Climate Data Story with The Northwest Climate Toolbox*.

Using the framework from the handout, you will go through the following exercises:

- Example—We will work through the process together.
- Exercise A—Groups work through two provided questions using the Toolbox.
- Exercise B—Groups develop and answer two questions using the Toolbox.

Come back together to share in the group

<i>Example Question:</i>	
1. Identify Your Climate Question:	4. Pick a Variable in Your Chosen Tool:
2. Pick a Climate Impact Category:	5. Consider Location/Geographic Area:
3. Pick a Tool:	6. Time Periods:
What outputs did the Toolbox provide?	Can you use the outputs from the Toolbox to answer your question?
What are your next steps?	



**Group Exercise A Question 1: Was summer weather in 2018 unusual?**

1. Identify Your Climate Question:

4. Pick a Variable in Your Chosen Tool:

2. Pick a Climate Impact Category:

5. Consider Location/Geographic Area:

3. Pick a Tool:

6. Time Periods:

What outputs did the Toolbox provide?

Can you use the outputs from the Toolbox to answer your question?

What are your next steps?

**Group Exercise A Question 2: Can I grow Gala apples in Spokane in 50 years?**

1. Identify Your Climate Question:

4. Pick a Variable in Your Chosen Tool:

2. Pick a Climate Impact Category:

5. Consider Location/Geographic Area:

3. Pick a Tool:

6. Time Periods:

What outputs did the Toolbox provide?

Can you use the outputs from the Toolbox to answer your question?

What are your next steps?



**Group Exercise B Question 1:**

1. Identify Your Climate Question:

4. Pick a Variable in Your Chosen Tool:

2. Pick a Climate Impact Category:

5. Consider Location/Geographic Area:

3. Pick a Tool:

6. Time Periods:

What outputs did the Toolbox provide?

Can you use the outputs from the Toolbox to answer your question?

What are your next steps?

**Group Exercise B Question 2:**

1. Identify Your Climate Question:

4. Pick a Variable in Your Chosen Tool:

2. Pick a Climate Impact Category:

5. Consider Location/Geographic Area:

3. Pick a Tool:

6. Time Periods:

What outputs did the Toolbox provide?

Can you use the outputs from the Toolbox to answer your question?

What are your next steps?



**Scratch**

