Name:\_\_\_\_\_

# **OBSERVATION SHEET 2** →

**1.** Go to <a href="http://world.time.com/timelapse2/">http://world.time.com/timelapse2/</a> nd search for your location like you did on Observation Sheet 1.

**Environment #2** 

2. Read the following articles:

### **Aral Sea**

а

a. <a href="http://bit.ly/article1aralsea">http://bit.ly/article1aralsea</a>

b. <a href="http://bit.ly/article2aralsea">http://bit.ly/article2aralsea</a>

Location:  Aral Sea	
What changes did you observe from 1984 -2018?	
How did landforms change over time?	
How did the vegetation change over time?	
Did the land use change over time? How?	
Did you observe any significant change in rivers, streams, lakes, seas, coastlines, etc.?	
	Environment #2 Summary
Use the information in the rea	ading and what you observed in the time-lapse to fill out the chart.
Write a tweet to summarize the articles you read in the space below. Your summary must be 280 characters or less. Use the main ideas to make your hashtags.	
What are some of the causes changes you observed?	for the

Name:	

### **OBSERVATION SHEET 2** →

- **1.** Go to <a href="http://world.time.com/timelapse2/">http://world.time.com/timelapse2/</a> nd search for your location like you did on Observation Sheet 1.
- 2. Read the following articles:

How do you think the temperature and precipitation have changed in this area?	
Based on the changes you observed what are your predictions for how this environment will change over the next 30 years?	
Provide support for your predictions.	

### **Lake Urmia**

а

a. <a href="http://bit.ly/article3lakeurmia">http://bit.ly/article3lakeurmia</a>

Alternate Location 2: Lake Urmia		
Location:  Lake Urmia		
What changes did you observe from 1984 -2018?		
How did landforms change over time?		
How did the vegetation change over time?		
Did the land use change over time? How?		
Did you observe any significant change in rivers, streams, lakes, seas, coastlines, etc.?		

#### **Environment #2 Summary**

Use the information in the reading and what you observed in the time-lapse to fill out the chart.

Write a tweet to summarize the articles you read in the space below. Your summary must be 280 characters or less. Use the main ideas to make your hashtags.

Name:\_\_\_\_\_\_

# **OBSERVATION SHEET 2** →

- **1.** Go to <a href="http://world.time.com/timelapse2/">http://world.time.com/timelapse2/</a> nd search for your location like you did on Observation Sheet 1.
- **2.** Read the following articles:

What are some of the causes for the changes you observed?	
How do you think the temperature and precipitation have changed in this area?	
Based on the changes you observed what are your predictions for how this environment will change over the next 30 years?	
Provide support for your predictions.	

# **Mendenhall Glacier**

а

a. <a href="http://bit.ly/article4mendehallglacier">http://bit.ly/article4mendehallglacier</a>

b. <a href="http://bit.ly/article5mendehallglacier">http://bit.ly/article5mendehallglacier</a>

Alternate Location 3: Mendenhall Glacier		
Location: Mendenhall		
	Glacier	
What changes did you observe from 1984 -2018?		
How did landforms change over time?		
How did the vegetation change over time?		
Did the land use change over time? How?		

Name:\_\_\_\_\_

# **OBSERVATION SHEET 2** →

- **1.** Go to <a href="http://world.time.com/timelapse2/">http://world.time.com/timelapse2/</a> nd search for your location like you did on Observation Sheet 1.
- 2. Read the following articles:

Did you observe any	
significant change in rivers,	
streams, lakes, seas,	
coastlines, etc.?	

Environment #2 Summary		
Use the information in the reading and what you observed in the time-lapse to fill out the chart.		
Write a tweet to summarize the articles you read in the space below. Your summary must be 280 characters or less. Use the main ideas to make your hashtags.		
What are some of the causes for the changes you observed?		
How do you think the temperature and precipitation have changed in this area?		
Based on the changes you observed what are your predictions for how this environment will change over the next 30 years?		
Provide support for your predictions.		