

How does the availability of water

affect plant growth in the desert?

SHELTERS

Plants are amazing organisms. Through a process called photosynthesis, they are able to "fix" carbon dioxide and turn it into sugars that allow them to grow and reproduce. The growth of a plant is often measured by calculating the increase in the plant's biomass, which can include stems, roots, flowers and fruits.

In order to grow, plants need light, nutrients, and water. Nitrogen is the nutrient most often limiting plant growth. In the Chihuahuan Desert, water also limits plant growth. The average annual rainfall at the research site in Las Cruces, New Mexico is 298 mm (11.7 inches). Many climate change models predict that the Chihuahuan Desert will receive less annual rainfall, with the largest decreases in the spring.

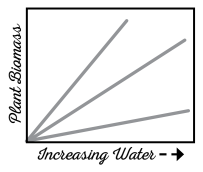
How does the availability of water affect desert plant growth and how might this change as annual rainfall decreases? Scientists at the Jornada Basin Long Term Ecological Research Program (LTER) are conducting a large experiment that helps answer this question and many more. They installed an Automated Rainfall Manipulation System with five types of plots: (1) rainout shelters that reduce rain on the plot by 80%, (2) rainout shelters that reduce rain on the plot by 50%, (3) controls, (4) irrigated plots that receive 50% more than ambient rainfall, and (5) irrigated plots that receive 80% more than ambient rainfall. Scientists then estimate plant biomass on each plot using measurements of plant species cover and the volume of shrubs.



Rainout shelter and irrigated plots

This experiment tests the effect of water availability on plant growth. If water is the **only** factor limiting plant growth, we expect plant biomass to increase linearly with increasing water (Figure 1). However, if nitrogen is also a limiting factor for plant growth, we expect plant biomass to level off at higher water availability, resulting in a plateau in the curve of the graph of biomass against water (Figure 2).

Figure 1. Possible outcome #1 - three possible **linear** (straight line) relationships; as water increases, plant biomass increases.



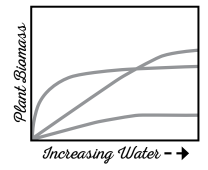


Figure 2. Possible outcome #2 - three possible **nonlinear** relationships. At some water level, plant biomass levels off.

## **PREDICTION**

1. What do scientists predict they will see if both water and nitrogen are limiting? Find the prediction in the background information on page 1, and write it below.

### **DATA & ANALYSIS**

1. Here are the data collected in the experiment. Calculate the mean biomass for each treatment and write it on the line to the right.

WATER	AMOUNT OF WATER	BIOMASS
MANIPULATION	RECEIVED (MM)	(G/M <sup>2</sup> YR)
Rainout 80%	19	15.9
Rainout 80%	19	14.4
Rainout 80%	19	11.8
Rainout 80%	19	64.1
Rainout 80%	19	36.6
Rainout 50%	48	27.1
Rainout 50%	48	47.5
Rainout 50%	48	50.4
Rainout 50%	48	37.1
Rainout 50%	48	33.2
Control	95	61.1
Control	95	76.8
Control	95	57.8
Control	95	85.0
Control	95	49.1
Irrigation 50%	143	121.5
Irrigation 50%	143	74.6
Irrigation 50%	143	56.9
Irrigation 50%	143	99.7
Irrigation 50%	143	95.6
Irrigation 80%	171	60.8
Irrigation 80%	171	110.0
Irrigation 80%	171	94.3
Irrigation 80%	171	81.9
Irrigation 80%	171	84.2

# CLIMATE CHANGE AND THE WATER CYCLE 3 RAINOUT SHELTERS

2. Which are the independent and dependent variables in this experiment?

Independent variable:
This is the variable that is not changed by the other variables measured in the experiment; independent variable are often manipulated by the researchers in an experiment.
<b>Dependent</b> variable: This is the variable that may be changed by other variables; it is the response that is measured in the experiment

3. Create a bar graph with the means from this experiment.

## BAR GRAPH OF EXPERIMENTAL DATA MEANS

#### EFFECTS OF WATER ON PLANT BIOMASS

	ETTECTS OF WATER ON PEARLY BIOTIASS				
100					
90					
80					
70					
60					
50					
40					
30					
20					
10					
0	RAINOUT SHELTER 80%	RAINOUT SHELTER 50%	CONTROL	IRRIGATION 50%	IRRIGATION 80%
			Treatment		

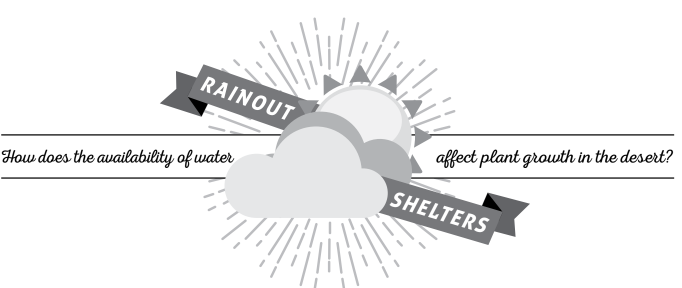
## **RESULTS & CONCLUSIONS**

- 1. Circle the letter of the idea that is **most** supported by these data.
- a. Based on the data, there appears to be a linear relationship between biomass and water (like in Figure 1 on page 1).
- b. Based on the data, it appears that there is a nonlinear relationship between biomass and water; biomass levels off at higher water availability (like in Figure 2 on page 1).

## CLIMATE CHANGE AND THE WATER CYCLE 4 RAINOUT SHELTERS

2.	Based on your answer to question #1, does is appear that water is the only limiting factor in this ecosystem across the range of different water treatments studied? Why or why not?
3.	Science is an ongoing process. In the space below, write new questions you think should be investigated <b>related to this study</b> . What future data should be collected to answer your new questions?

#### **ANSWER KEY**



Plants are amazing organisms. Through a process called photosynthesis, they are able to "fix" carbon dioxide and turn it into sugars that allow them to grow and reproduce. The growth of a plant is often measured by calculating the increase in the plant's biomass, which can include stems, roots, flowers and fruits.

In order to grow, plants need light, nutrients, and water. Nitrogen is the nutrient most often limiting plant growth. In the Chihuahuan Desert, water also limits plant growth. The average annual rainfall at the research site in Las Cruces, New Mexico is 298 mm (11.7 inches). Many climate change models predict that the Chihuahuan Desert will receive less annual rainfall, with the largest decreases in the spring.

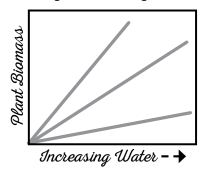
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Figure 1. Possible outcome #1 - three possible **linear** (straight line) relationships; as water increases, plant biomass increases.



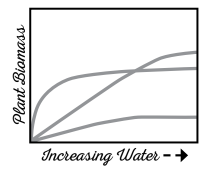


Figure 2. Possible outcome #2 - three possible **nonlinear** relationships. At some water level, plant biomass levels off.

## **PREDICTION**

1. What do scientists predict they will see if both water and nitrogen are limiting? Find the prediction in the background information on page 1, and write it below.

If nitrogen is also a limiting factor for plant growth, we expect plant biomass to level off at higher water availability.

### **DATA & ANALYSIS**

1. Here are the data collected in the experiment. Calculate the mean biomass for each treatment and write it on the line to the right.

WATER MANIPULATION	AMOUNT OF WATER RECEIVED (MM)	BIOMASS (G/M² YR)	
Rainout 80%	19	15.9	
Rainout 80%	19	14.4	
Rainout 80%	19	11.8	Mean plant biomass on rainout 80% plots = $28.56g/m^2yr$
Rainout 80%	19	64.1	
Rainout 80%	19	36.6	
Rainout 50%	48	27.1	
Rainout 50%	48	47.5	
Rainout 50%	48	50.4	Mean plant biomass on rainout 50% plots = $39.06q/m^2y$
Rainout 50%	48	37.1	
Rainout 50%	48	33.2	
Control	95	61.1	
Control	95	76.8	
Control	95	57.8	Mean plant biomass on control plots = $\frac{65.96g}{m^2yr}$
Control	95	85.0	
Control	95	49.1	
Irrigation 50%	143	121.5	
Irrigation 50%	143	74.6	<b>」</b>
Irrigation 50%	143	56.9	Mean plant biomass on irrigation 50% plots = $89.66g/m^2yr$
Irrigation 50%	143	99.7	
Irrigation 50%	143	95.6	
Irrigation 80%	171	60.8	
Irrigation 80%	171	110.0	
Irrigation 80%	171	94.3	Mean plant biomass on irrigation 80% plots = $86.24q/m^2y^2$
Irrigation 80%	171	81.9	
Irrigation 80%	171	84.2	

# CLIMATE CHANGE AND THE WATER CYCLE 3 RAINOUT SHELTERS

2. Which are the independent and dependent variables in this experiment?

## Independent variable: Water Manipulation or Amount of Water

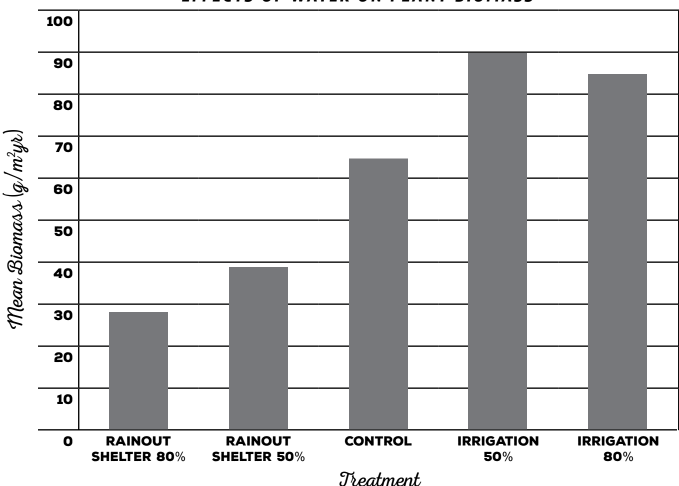
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<b>Dependent</b> variable: _	Biomass	
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3. Create a bar graph with the means from this experiment.

#### BAR GRAPH OF EXPERIMENTAL DATA MEANS

#### EFFECTS OF WATER ON PLANT BIOMASS



### **RESULTS & CONCLUSIONS**

- 1. Circle the letter of the idea that is **most** supported by these data.
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- b. Based on the data, it appears that there is a nonlinear relationship between biomass and water; biomass levels off at higher water availability (like in Figure 2 on page 1).

#### CLIMATE CHANGE AND THE WATER CYCLE 4 RAINOUT SHELTERS



2. Based on your answer to question #1, does is appear that water is the only limiting factor in this ecosystem across the range of different water treatments studied? Why or why not?

No, it does not appear that water is the only limiting factor in this ecosystem. Plant growth did not continue to increase with increasing amounts of water. It is possible that nitrogen is also a limiting factor. Mean biomass leveled off on the 80% irrigation plot.

3. Science is an ongoing process. In the space below, write new questions you think should be investigated related to this study. What future data should be collected to answer your new questions?

Student answers will vary.