

Texas Regions Chart Foundations

Unit 1: Natural Texas and Its People

Name:	Date:	Period:	

Part 1: Use the information about each region to complete your chart. Circle or highlight the terms that best fit with each category for each region.

Region:

Climate:

Long, hot summers - Short, cold winters -Humid - A lot of precipitation - Arid -Little precipitation - Tornadoes -Hurricanes - Very windy - Flooding

Plants & Animals:

Fish - Deer - Yucca - Rabbits Tall grasses - Bison - Alligators Lizards - Prickly Pear Cactus Mesquite trees - Coyotes - Bats

Geography:

Grassy plains - Rolling hills - Marshes - Forested areas - Mountains - Canyon - Aquifer - Lakes and rivers - Desert - Gulf coast - Escarpment

Natural Resources:

Oil - Lumber - Natural gas - Fish -Limestone - Fertile soil - Grasses -Sandstone - Bison - Deer -Abundant water - Livestock

Region:

Climate:

Long, hot summers - Short, cold winters -Humid - A lot of precipitation - Arid -Little precipitation - Tornadoes -Hurricanes - Very windy - Flooding

Geography:

Grassy plains - Rolling hills - Marshes - Forested areas - Mountains - Canyon - Aquifer - Lakes and rivers - Desert - Gulf coast - Escarpment

Plants & Animals:

Fish - Deer - Yucca - Rabbits -Tall grasses - Bison - Alligators -Lizards - Prickly Pear Cactus -Mesquite trees - Coyotes - Bats

Natural Resources:

Oil - Lumber - Natural gas - Fish -Limestone - Fertile soil - Grasses -Sandstone - Bison - Deer -Abundant water - Livestock





Region:

Climate:

Long, hot summers - Short, cold winters Humid - A lot of precipitation - Arid Little precipitation - Tornadoes Hurricanes - Very windy - Flooding

Plants & Animals:

Fish - Deer - Yucca - Rabbits Tall grasses - Bison - Alligators Lizards - Prickly Pear Cactus Mesquite trees - Coyotes - Bats

Geography:

Grassy plains - Rolling hills - Marshes Forested areas - Mountains - Canyon Aquifer - Lakes and rivers - Desert Gulf coast - Escarpment

Natural Resources:

Oil - Lumber - Natural gas - Fish Limestone - Fertile soil - Grasses Sandstone - Bison - Deer Abundant water - Livestock

Region:

Climate:

Long, hot summers - Short, cold winters Humid - A lot of precipitation - Arid Little precipitation - Tornadoes Hurricanes - Very windy - Flooding

Plants & Animals:

Fish - Deer - Yucca - Rabbits Tall grasses - Bison - Alligators Lizards - Prickly Pear Cactus Mesquite trees - Coyotes - Bats

Geography:

Grassy plains - Rolling hills - Marshes Forested areas - Mountains - Canyon Aquifer - Lakes and rivers - Desert Gulf coast - Escarpment

Natural Resources:

Oil - Lumber - Natural gas - Fish Limestone - Fertile soil - Grasses Sandstone - Bison - Deer Abundant water - Livestock





Part 2: Answer questions to assess your understanding of the distinct characteristics of each region

1.	The region with the most arid climate is the a. North Central Plains b. Mountains and Basins c. Coastal Plains d. Great Plains
2.	The region that experiences the most precipitation is the a. North Central Plains b. Mountains and Basins c. Coastal Plains d. Great Plains
3.	The region with the highest geographic elevation is the a. North Central Plains b. Mountains and Basins c. Coastal Plains d. Great Plains
4.	The region with the best land and climate for agriculture is the a. North Central Plains b. Mountains and Basins c. Coastal Plains d. Great Plains
5.	The region with the most grasses for feeding large animals like bison is the a. North Central Plains b. Mountains and Basins c. Coastal Plains d. Great Plains

6. *Make a prediction*: Based on your knowledge of the regions and their distinct characteristics, in which region do you think early American Indians in Texas would have been most successful? Give evidence to support your claim.

