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Deer Population Lab Answers

The deer population would've most likely stayed around 4,000 because the overgrazing had reduced the food source to support the deer. What major lessons were learned from the Kaibab

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Kaibab Deer Population Lab Answer Key

The rising and falling of the populations happened at different times, but was first seen in the deer population. Had the wolves not been introduced to the island, there is a good chance that the deer population would have ultimately died out because there would not have been enough food to support all of the deer present on the island.

Deer: Predation or Starvation

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Year Wolf Population Deer Population Deer Population Change

1971 10 2,000 +300 1972 12 2,300 +200 1973 16 2,500 -140 1974

22 2,360 -116 1975 28 2,224 -150 1976 24 2,094 +298 1977 21

1,968 +340 1978 18 1,916 +430 1979 19 1,952 +412 1980 19 1,972

+422 1. Graph the deer and wolf populations on the graph below.

Deer: Predation or Starvation Key

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To determine the deer population change, subtract the number of deaths from births (births - deaths), this can be a positive number, indicating growth, or a negative number which indicates a population decline. Calculate the deer population by adding/subtracting the population change from the population the year before; The first row (1971) has been completed for you as an example. Graph the deer and wolf populations as two lines (color and label)

Deer: Predation or Starvation

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- Determine factors responsible for the changing populations
 - Determine the carrying capacity of the Kaibab Plateau Background
- Before 1905, the deer on the Kaibab Plateau were estimated to number about 4000. The average carrying capacity of the range was then estimated to be about 30,000 deer.

Name: KEY The Lesson of the Kaibab carrying capacity

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Deer population size and growth is composed of 4 characteristics: birth rate, mortality rate, immigration rate and emigration rate. Birth rate and mortality rate are simply how many deer are born each year and how many deer die each year; they are typically expressed as a rate (for example, 30 of 100 deer die in a year, or a 30% mortality rate).

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Population Dynamics of Deer - Deer Ecology & Management Lab

The deer population would've most likely stayed around 4,000 because the overgrazing had reduced the food source to support the deer. What major lessons were learned from the Kaibab deer experience? Taught land managers that there is a fine balance that must be managed between carrying capacity, food, source, climate, hunting and/or predators.

The Lesson Of The Kaibab Flashcards | Quizlet

Deer Population +Deer Offspring — Number killed by predation-
number killed by starvation= the change in deer population 20m
+800-400-100= +3M' the deer population is 300 more than the
initial 2000 4. Use one color to show deer populations and another

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color to show wolf population Year 1971 1974 1975 1976
Population 22 Population 2,000 2,300

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No Easy Answers: Effects of Wolf Population Expansion on Deer Hunting in Northern Minnesota. By Bill Route. Editor's Note: This article originally appeared in the Fall 1998 issue of International Wolf Magazine and is presented here for background information.

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deer population dynamics deer population size and growth is composed of 4 characteristics birth rate mortality rate immigration

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rate and emigration rate the wildlife service decided to bring in natural predators to control the deer population it was hoped that natural predation would keep the deer

Oh Deer Population Dynamics Lab Handout Answers

Materials: graph paper, pencil Procedure: • Construct a graph of deer population size (y-axis) vs. year (x-axis) using the data chart (below) • Draw a horizontal line representing the carrying capacity • Answer the conclusion questions Data/Results: Deer Population of the Kaibab

| Year | # Deer | Year | # Deer | Year | # Deer | Year | # Deer |
|------|---------|------|--------|------|--------|------|--------|
| 1905 | 4,000 | 1927 | 37,000 | 1910 | 9,000 | 1928 | 35,000 |
| 1915 | 25,000 | 1929 | 30,000 | 1920 | 65,000 | 1930 | 25,000 |
| 1924 | 100,000 | 1931 | 20,000 | 1925 | 60,000 | 1935 | 18,000 |
| 1926 | 40,000 | 1939 | 10,000 | | | | |

Conclusion Questions 1.

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Population and Carrying Capacity Lab CIENCE Pages 1 - 3 ...

The “Deer Population Change” is the number of deer born minus the number of deer that died during that year. Fill out the last column for each year (the first has been calculated for you). Year
Wolf Population Deer Population Deer Offspring Predation
Starvation Deer Population Change 1971 10 2,000 800 400 100
+300

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