QUESTION 24 OF 44: NOT ANSWERED

Which choice offers an accurate interpretation of the data in the chart?



NO CHANGE

It does not accurately describe the data in the chart.

B even two years or less of sea otter presence can reduce the sea urchin threat

The data in the chart show lower sea urchin density in areas where sea otters have lived for two years or less than in areas where no otters are present.

kelp density increases proportionally as sea urchin density increases

It does not accurately describe the data in the chart.

even after sea otters were present for ten years or more, kelp density was still lower than sea urchin density

It does not accurately describe the data in the chart.