

Task 3 High-Scoring Sample Response

The reading passage explains habitat fragmentation, which happens when a large habitat is broken into smaller sections because of human activities. This makes it harder for animals to find food, mates, and shelter, which can cause their populations to decline. Scientists look for ways to reconnect these areas to protect wildlife.

The professor supports this idea by describing a forest near his hometown.

In the lecture, he explains that a highway divided the forest into two parts, trapping animals on either side. As a result, animals like deer and foxes couldn't move freely, and their populations dropped. Later, a wildlife overpass was built, helping animals safely cross and reconnect.

This example clearly supports the concept by showing how dividing a habitat harms animals and how reconnecting it helps them survive.

www.schulestudytime.com