

LO: To understand how environments change due to natural and man-made factors

Environments never stay the same forever. They change depending on different factors, sometimes these are natural factors. Watch the video below to see an example of a natural change to an environment, and how the animals within the habitat adapt to these changes. <https://www.bbc.co.uk/bitesize/clips/zpfnvcw>

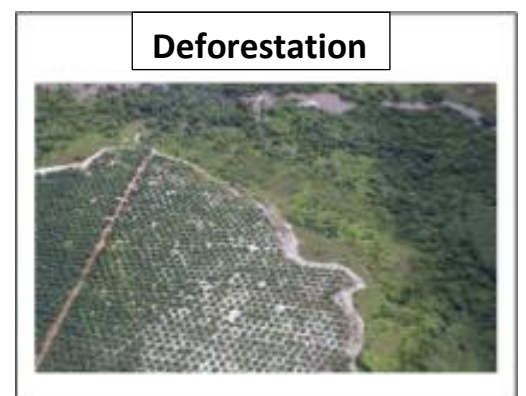
Man-made factors can also affect and change an environment. These are changes that have been created by humans. Watch the video 'What is plastic?' to find out how man-made changes are affecting environments. <https://www.bbc.co.uk/newsround/42810179>
Have a look at these examples of man-made changes and answer the questions below...

What change has happened?



What impact does this have on the living things in that environment?

What change has happened?



What impact does this have on the living things in that environment?

What change has happened?



What impact does this have on the living things in that environment?

Have a read of the Newsround article linked above and find out why plastic is so bad for environments around us and for the animals that live there.

Find a piece of plastic rubbish in your house, what could you turn it into so you could reuse it again? Why should we try to reuse plastic instead of just throwing it away?

You could turn it into...

- A Toy
- A Plant pots
- A container
- A piece of art
- And lots more!

