



5 Places to visit before they disappear

First WATCH the video, then do the exercises!



Watch the video again and fill in the missing words

As the world continues to suffer from the effects of and, more and more of our natural wonders are beginning to disappear. When deciding on the for your vacation, consider visiting the following five locations as their days on earth just

Maldives

Renowned for being in the world – over 80% of the 1,200 islands that make up the Maldives are less than level. It's no surprise that the unique island group is currently by the rising waters of the Earth's oceans. The circumstances have become so dire that the president has

announced that the federal government will begin in other nations for its citizens. It's predicted that within one century the Maldives will not be able to sustain habitation.

Great Barrier Reef

Situated off the, the Great Barrier Reef is the largest and inarguably the most breath-taking in the world. However, increased ocean acidification,, cyclones and are causing massive coral bleaching problems. More than half of the Great Barrier Reef in the last three decades and the rest of this natural beauty as soon as 2030.

Venice

Often nicknamed the city of water, Venice has a long history of being one of the Italian cities, known for its small canals and beautiful Today many people are beginning to question how much time Venice has left as reports indicate the city is sinking five times thought.

Madagascar

As the fourth on the world, Madagascar is home to some of the richest and most diverse wildlife, including lemurs and the mongoose. However, the ecosystem has been continually by poaching, logging and If actions aren't taken to save the island, it's expected that its rainforest and unique inhabitants will vanish in 35 years.

The Dead Sea

With 33.7% salinity, the Dead Sea is one of the on the globe and is nearly 8.6 times saltier than the oceans. In the last 40 years, the large salty lake has shrunk by more than 1/3 of its original and sunk by 80 feet (=24,284 m). Since it's only comes from the Jordan River, it's expected that the Dead Sea will disappear within another 50 year.