
Question 21 (12 marks)

- (a) Recommend ONE primary and ONE secondary geographical method that could be used to assist in the management of an ecosystem at risk that you have studied. 4

A primary and a secondary geographical method that could be used to assist in the management of a Rainforest is trying to preserve the ecosystem through the human-~~resettlement of people from~~ induced changes.

- (b) Describe the effect of ONE natural and ONE human-induced change on an ecosystem at risk that you have studied. 4

One natural change would be change of climate and the effect of it to the Rainforest may cause the species death threats and it won't be ecologically sustained. A human-induced change could be deforestation which may cause the species to not have a home.

Question 21 continues on page 10

Question 21 (continued)

- (c) How could Cúc Phương National Park be managed to respond to human-induced changes which place the ecosystem at risk? In your answer, refer to the Sources on pages 2 and 3 of the Stimulus Booklet.

4

Cúc phương national park
could be managed to respond
to human-induced changes
which place the ecosystem at
risk could be the
resettlement of the villagers
from the park and then
there won't be any concerns
about the preservation of
the ecosystem

End of Question 21