4

## 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.

One primary geographical method that the would used to assist in the management of an ecosystem at risk that your have

studied is leve increase the amount policies in order to manage an ecosystem and on the owner on secondary geographical method I would increase the amount

(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 on an ecosystem which is the Great Barrier Reef that we appealed My makes on it at Risk is the Gribbal warning. The reason for that is it damaged everything unan causes it's natural resources from destruction.

Whereas are human iduced has been over alors of the ecosystem that caused it damages.

Question 21 continues on page 10

Question 21 (continued)

How could Cûc Phuong 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.

Cúc Phuong National Park was the first protected by the government was the first by the vetnamese government but citizen of vietnam stands managed to destroy its resources because of the needs and Lack of foods in order to feed themselves.

Me people around this area have managed to put the ecosystems at risk because of the people around this area have managed to put the ecosystems at risk because of the people around the people around the area have managed to put the ecosystems at risk because of the put the ecosystems at risk because the ecosystems at

**End of Question 21**