

## THE WRITING SECTION

This section measures your ability to communicate in an academic environment. There are two writing tasks. The first task asks you to read a passage, listen to a lecture, and respond. You will answer the second question based on your own knowledge and experience. To most closely simulate actual test conditions, you will need to pause and restart the audio CD as instructed throughout this section.

### Writing 1

**Directions:** You will have 20 minutes to plan and write your response. The break between the reading and lecture is not timed on the CD, because some students may need to practice untimed. Therefore, you will need to stop the CD for the duration of the break. You have three minutes to read the selection.

Please play Track 21 on the accompanying CD.



*Narrator:* Now read the passage about the suppression of forest fires. You have three minutes to read the passage. Begin reading now.

[Stop CD for 3 minutes.]

TOEFL Writing

PAUSE TEST SECTION EXIT

HIDE TIME 00:29:57

Wilderness management has advanced greatly over the last century, due in part to such practices as the suppression of forest fires and limitations on the clear-cutting of trees. Monitoring forests for small brushfires is easier with aircraft, as is the use of large amounts of water and sophisticated chemical fire extinguishers to prevent fires from spreading.

The goals of decreasing the amount of destruction by fires and cutting are wide-ranging. One is simply the longer lives and improved health of trees. In some areas of hickory and oak forest on the Eastern Seaboard, fire suppression has allowed the maturation of so many trees that the treetops form a continuous canopy.

There is evidence of the healthful effects of fire suppression closer to the ground as well. Vines and low bushes that would be burned out in a forest fire can flourish when fires are suppressed, of course, but there is a more indirect way fires harm plant life. Chemical tests on areas that have recently experienced forest fires demonstrate that burning decreases the overall amount of nutrients in the soil. Suppressing fires prevents such a decrease. Ferns, wildflowers, and herbs grow without disturbance.

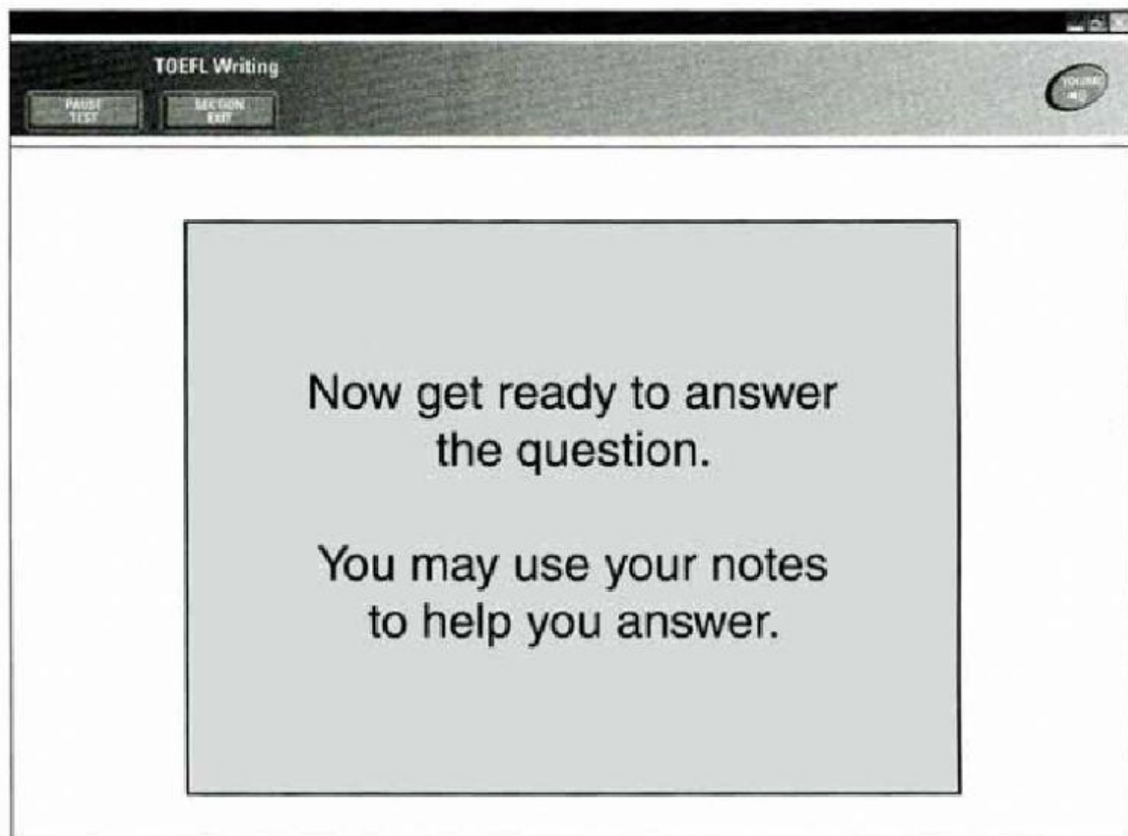
Finally, wildlife can benefit. In the eastern hickory and oak forests, the suppression of fires has meant that forest animals—ranging from small insects and birds to large deer and bears—are not burned to death. Deer populations, in particular, have increased notably.

[Restart audio CD.]



*Narrator:* Now listen to part of a lecture on the topic you just read about.

A screenshot of a software interface for TOEFL Writing. The window title is "TOEFL Writing". In the top-left corner, there are two buttons: "PAUSE TEST" and "SECTION EXIT". In the top-right corner, there is a "VOLUME" control icon. The main content area shows a whiteboard with the title "Forest Fires" written in cursive. Below the title, there is a list of three bullet points: "- Lack of light", "- Competition: from plants on the forest floor", and "- Increase in deer population". A man in a light-colored, vertically striped button-down shirt is standing in front of the whiteboard, gesturing with his hands as if presenting the information.



TOEFL Writing

PAGE TEXT SECTION EDIT

Question 3 of 12

WIDE TIME 00:29:57

**Directions:** You have 20 minutes to plan and write your response. Your response will be graded on the quality of your writing and on how well your response presents the points in the lecture and their relationship to the reading passage. Typically, an effective response will be 150 to 225 words.

**Question:** Summarize the points made in the lecture you just heard, explaining how they cast doubt on the contents of reading. You may refer to the passage as you write.

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The goals of decreasing the amount of destruction by fires and cutting are wide-ranging. One is simply the longer lives and improved health of trees. In some areas of hickory and oak forest on the Eastern Seaboard, fire suppression has allowed the maturation of so many trees that the treetops form a continuous canopy.

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Finally, wildlife can benefit. In the eastern hickory and oak forests, the suppression of fires has meant that forest animals—ranging from small insects and birds to large deer and bears—are not burned to death. Deer populations, in particular, have increased notably.

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