

## Complete each gap with one word.

Restoring the natural environment can profoundly benefit society, enhancing (1) \_\_\_\_\_ ecological balance and human well-being. Healthy ecosystems provide clean air, fresh water, and fertile soil, which are essential resources (2) \_\_\_\_\_ human survival and prosperity. Restored wetlands, forests, and grasslands act (3) \_\_\_\_\_ natural flood barriers, reduce soil erosion, and help regulate climate (4) \_\_\_\_\_ sequestering carbon dioxide. These natural services lessen the financial burden on communities by reducing the need for expensive infrastructure. Additionally, access (5) \_\_\_\_\_ green spaces has well-documented mental health benefits, lowering stress and promoting well-(6) \_\_\_\_\_. Environmental restoration also generates jobs in conservation and sustainable agriculture, boosting local economies. By committing (7) \_\_\_\_\_ restoration, society fosters a culture of environmental responsibility, encouraging individuals to connect with and care for nature. As people engage with these efforts, they develop (8) \_\_\_\_\_ sustainable lifestyles, ultimately building a more resilient and thriving society.

Alexandros Vouyouklis [www.fleximedia.gr](http://www.fleximedia.gr)