

Topics for short presentations.

You must choose two topics from those marked with numbers, ensuring they come from two different categories (indicated in bold). These should be presented in a 15-20 minute PowerPoint presentation. It is important to discuss the relevant situation in your own country or region during the presentation.

Starting page of the given topic in bracket and the planned date of the presentation of the given categories in bracket.

Source: Primack R. B. 2010. *Essentials of Conservation Biology. Fifth Edition.* Macmillan Science

Threats to Biological Diversity (24 February)

1. Extinction (133)
2. Vulnerability to Extinction (155)
3. Habitat Destruction, Fragmentation, Degradation, and Global Climate Change (173)
4. Overexploitation, Invasive Species, and Disease (215)

Conservation at the Population and Species Levels (3 March)

5. Problems of Small Populations (247)
6. Applied Population Biology (273)
7. Establishing New Populations (295)
8. Ex Situ Conservation Strategies (313)

Practical Applications (10 March)

9. Establishing Protected Areas (341)
10. Designing Networks of Protected Areas (367)
11. Managing Protected Areas (389)
12. Conservation Outside Protected Areas (415)
13. Restoration Ecology (437)

Conservation and Human Societies (17 Marc)

14. Conservation and Sustainable Development at the Local and National Levels (461)
15. An International Approach to Conservation and Sustainable Development (493)
16. An Agenda for the Future (523)