Classroom presentation themes Conservation Biology (BBI1122)

In the classroom presentation, you must present the case study from the assigned reading in the textbook (Primack R.B. 2018. Essentials of Conservation Biology. Sinauer AS.) in a PowerPoint presentation of up to 20 minutes. Supplement the presentation with images, diagrams, and up-to-date information related to the topic, which you have independently gathered from the library and the Internet.

Submit the number and title of the selected theme to szep.tibor@nye.hu until 23rd of September 2024.

- 1. Collaborative Conservation: The Recovery of Kemp's Ridley Sea Turtles
- 2. Kelp Forests and Sea Otters: Shaping an Ocean Ecosystem
- 3. Conservation as an Economic Driver: National Parks int he United States
- 4. Prophecy Fulfilled: How Ecosystem Services Became Front-Page News
- 5. How Much Are Bats Worth? A Case Study of Texas Bats
- 6. Pollination: A Vital Ecosystem Service
- 7. Sharks: Conservation Benefits of a Public Perception Makeover
- 8. Religion and Conservation
- 9. Extinction of Island Birds
- 10. Why Are Frogs and Toads Croaking?
- 11. Pesticides and Raptors: Sentinel Species Warm of Danger
- 12. Endangered Whales: Making a Comeback
- 13. GMOs and Conservation Biology
- 14. Rhino Species in Asia and Africa: Genetic Diversity and Habitat Loss
- 15. Three Primatologist Who Became Activist
- 16. Wolves Return and Change an Ecosystem
- 17. Love Alone Cannot Save the Giant Panda
- 18. Can Technology Bring Back Extinct Species?
- 19. Seed Savers and Crop Varieties
- 20. Rise of Giant Marine Protected Areas
- 21. Habitat Management: The Key to Success in the Conservation of Endangered Butterflies
- 22. In Defense of Wildlife...Send in the Soldiers
- 23. Restoring an Extinct Ecosystem on the Edge of Amsterdam
- 24. Restoring the Everglades: An Ambitious Project to Restore One of the World's Largest Wetlands
- 25. Can Many Small Projects Clean Up the Chesapeake Bay?
- 26. How Clean is "Green" Energy?
- 27. The War for the Elephant: Is the Armistice Over?
- 28. Getting Your Hands Dirty: Citizen Science and Shaping the Next Generation of Conservationists
- 29. Environmental Activism Confronts the Opposition in the Field and in the Boardroom

Dr. Szép T.