

Online Ethics Center FOR ENGINEERING AND SCIENCE

Unit 5 - Genomics and Wildlife

Author(s)

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Year

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Description

This is the fifth unit in an extensive <u>Course on Genomics, Ethics and Society</u>. This unit (5) deals specifically with ethical issues raised by genomics in the context of genetics and conservation. Units 1-7 each last approximately 2 weeks, and Unit 8 contains the final case study.

Body

Table of Contents

- 1. Unit Navigation and Essential Question
- 2. <u>Background</u>
- 3. Selected Issues in Depth Genomics and Wildlife
- 4. Readings
- 5. Undergraduate Student Discussion Genomics and Wildlife

- 6. Graduate Student Discussion Genetics and Wildlife
- 7. Case Analysis and Instructions
- 8. <u>Case Passenger Pigeons</u>
- 9. <u>Resources</u>
- 10. Recommended Readings and Online Resources

Notes

Authors: Clare Palmer, Penny Riggs, T.J.Kasperbauer, Jeremy Johnson at Texas A&M University, College Station and Lauren Cifuentes, Seung Won Park and Jaime McQueen at Texas A&M University - Corpus Christi.

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Use of Materials on the OEC

Resource Type

Instructor Materials

Parent Collection

Genomics, Ethics and Society Course

Topics

Animal Use Climate Change Controversies Governance Public Health and Safety Responsible Innovation Risk Safety Social Responsibility Sustainability

Discipline(s)

Genetics and Genomics Life and Environmental Sciences