Introduction to the Materials
Background to the Materials

- General background
- *Integrated Planning to Implement the CBD Strategic Plan and Increase Ecosystem Resilience to Climate Change* Project (2014)
  - Initiated by IUCN Environmental Law Centre
- Objective
- Phases
  - Phase 1  
    16 National Legal Case Studies  
    2014-2016
  - Phase 2  
    Global Study  
    2017-2018
  - Phase 3  
    Capacity-Building Materials  
    2018
Objectives Behind the Materials

- Build Knowledge
- Strengthen Understanding
- Enable Educators
- Construct Legal Literacy
- Increase ILUPL Expertise
- Develop & Improve ILUPL
- Advance Biodiversity & Climate-Related Goals
Structure & Content of Materials

Module 1
Context & Concepts
- Key Relevant Concepts
- Understanding the Linkages
- “Integrated Land-Use Planning Law”
- International Law & Policy
- Governance

Module 2
Understanding the Legal Tools & Integration Options
- Development Plans
- Spatial Plans
- Zoning
- Subdivision
- Title Deed Conditions
- Dev’ment Permits
- Enviro Assessment
- Protected Areas
- Other Legal Tools
Teaching Methodology

Learner-Centred
Shared Practice
Practical
Facilitative
Problem-Solving

Knowledge Transfer
Skills Development
Participatory
Reflective
Empowering
Structure & Duration of Modules

Module Structure
- 4-hour Seminar Presentation
- 4-hour Practical Exercise

Nature of Practical Exercises
- Module 1 – Fictional Legal Case Study
  - Identifying Land-Use Planning Tools and their Legal Status/Role, Institutions, Overlaps and Synergies
- Module 2 – Context Specific Legal Analysis
  - Scoping the Opportunities for Improving Linkages Between and the Integration of Land Use, Climate Change and Biodiversity Issues within Your Landscape through the Law
Texts

Main Text

Insert Image of Cover of Global Study

Supporting Texts

5 Case Studies

15 Case Studies

16 Case Studies
Complementary Materials

Module outlines
Presentations
Short films
Exercises
Readings

Main Project Objective

- Enable decision-makers to contribute to the implementation of the CBD Strategic Plan for Biodiversity 2011-2020 by developing and implementing participatory land-use planning practices and by integrating biodiversity and climate aspects into legal and institutional land-use planning frameworks at the local, national, regional and international level.