Purpose

- Provide participants with an opportunity to apply their newly acquired knowledge of integrated land-use planning law to their own landscape.
- Build participants’ appreciation of the environmental, social, economic, administrative and legal features that influence their different landscapes.
- Increase participants’ ability to objectively identify & understand the land-use planning tools, laws and institutions applicable to and operating within their landscape.
- Improve participants problem-solving skills aimed at identifying opportunities for improving the linkages between and integration of land-use planning, biodiversity and climate issues in their landscape through current laws or legal reform.
Structure

Part 1: Drawing the Landscape - 50 min
Part 2: Identifying applicable ILUPL - 60 min
Part 3: Evaluating applicable ILUPL - 60 min
Part 4: Group Presentation - 60 min
Part 1 – Drawing the Landscape

- Environmental features
- Social features
- Economic features
- Administrative/legal features
- Key issues, threats and opportunities
Part 2 – Identify the ILUPL

- What land-use planning tools currently apply to their landscape?
- What laws govern these land-use planning tools?
- What is the legal status and role of each of these land-use planning tools?
  - Are they informative - provide information that decision makers must/may take into account in their decision making?
  - Are they prescriptive - create binding rights and obligations for landowners and/or trigger permitting processes?
- Which institutions are responsible for administering each of these land-use planning tools?
Part 2 – Identify the ILUPL...

**RELEVANT EXISTING LAND-USE PLANNING TOOLS, LAWS AND INSTITUTIONS**

<table>
<thead>
<tr>
<th>Land-Use Planning Tool</th>
<th>Relevant Law</th>
<th>Legal Status/Role</th>
<th>Institution</th>
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- Either
- OR
- Both

**answer template 1**

**landscape drawing**
Part 3 – Evaluating the ILUPL

- Improving existing land-use planning tools:
  - Identify the existing land-use planning tools operational in your landscape.
  - What external factors positively or negatively shape or influence the implementation, use and integration of the current land-use planning tools, laws and institutions?
  - How could the legal framework be adapted to improve the implementation, use and integration of the current land-use planning tools, laws and institutions?
Part 3 – Evaluating the ILUPL…

- **Adding new land-use planning tools:**
  - Identify land-use planning tools that are currently not operational in the landscape and that you think could be of some use in improving the linkages between and integration of climate, biodiversity & land-use issues in the landscape?
  - Are there any current laws through which these land-use planning tools could be implemented?
  - If so, under which law could they be implemented and by which institution?
  - If not, which institution would be appropriate to consider implementing new legislation to provide for the missing land-use planning tools?
  - What external factors would potentially influence the success or failure of introducing these additional land-use planning tools through the law.
Part 2 – Identify the ILUPL...

record answers

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<tr>
<th>IMPROVING EXISTING LAND-USE PLANNING TOOLS</th>
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<td>Name of Tool</td>
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answer template 2

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<th>ADDING NEW LAND-USE PLANNING TOOLS</th>
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either

OR

both

answer template 3

add

landscape drawing
The Time

- **Drawing the Landscape**: 50 min
- **Identifying the ILUPL**: 60 min
- **Evaluating the ILUPL**: 60 min
- **Group Presentations**: 60 min
Any Questions