**Overall structures of modular learning plans**

This document provides an overview of the modules. The modules build on each other and are designed to be completed in sequence. Table 1 shows the module structure and a sample schedule with different training options:

* 90-minute introductory course (Module 1)
* Full-day training course (Modules 1, 2 & 3)

Depending on the target group and the knowledge level, only individual modules can be used as the basis for a training course. Alternatively, the entire training course can be completed as a self-study programme.

The following materials are available for each module:

* A script
* A PowerPoint presentation with the relevant information
* A guide/briefing sheet to the interactive elements

**Table 1.** Generic module structure of 2-day training

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Module | Overall objectives | Learning Units Day 1  (1 unit equals 45 min) | | | | | | Learning Units Day 2 (if needed) | | |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 |
| 1.  Basic knowledge on ecological connectivity planning | Learn about background & definition |  |  |  |  |  |  |  |  |  |
| Understand importance |  |  |  |  |  |  |  |  |  |
| Learn about governance tools |  |  |  |  |  |  |  |  |  |
| Recognise Alpine-wide action needs with supranational institutions for GBI and infrastructure renaturalisation |  |  |  |  |  |  |  |  |  |
| 2.  How to design GBI  networks | Learn about elements of GBI network |  |  |  |  |  |  |  |  |  |
| Learn about its ecological functions |  |  |  |  |  |  |  |  |  |
| Understand to analyse a network |  |  |  |  |  |  |  |  |  |
| Understand to use existing data on different planning levels |  |  |  |  |  |  |  |  |  |
| Understand the role of spatial planning in implementing GBI networks |  |  |  |  |  |  |  |  |  |
| Understand implementation process of GBI network through stakeholder role plays |  |  |  |  |  |  |  |  |  |
| Understand challenges and potentials of GBI implementations |  |  |  |  |  |  |  |  |  |
| 3.  Threats on GBI planning and how to deal with it | Explore role of land use conflicts in GBI implementation |  |  |  |  |  |  |  |  |  |
| Explore mitigation options for land use conflicts across different planning levels (Input D2.4) |  |  |  |  |  |  |  |  |  |
| Critically reflect on solutions within planning frameworks |  |  |  |  |  |  |  |  |  |