

ECONNECT FINAL CONFERENCE

Berchtesgaden 27 September 2011

From Motivation to Implementation: Implementation Recommendations for Pilot Regions



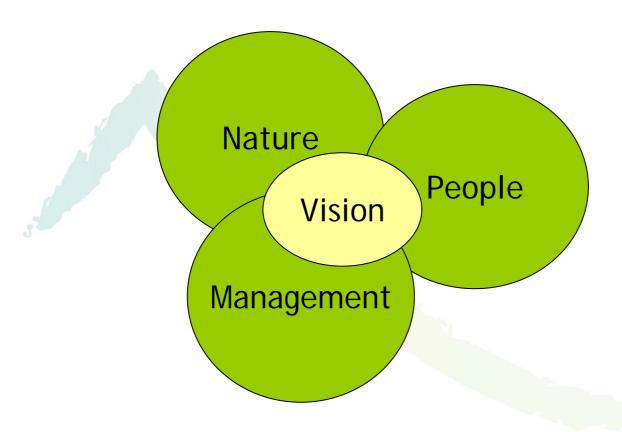


A framework for connectivity conservation management can assist by <u>providing a unifying conception</u> of connective conservation management and <u>guide</u> it's inition, design and implementation.

Worboys (2010)











		Context	Leading	Planning	Implementing	Evaluating
Alpine						
Foundational	Feasability and scoping studies					
	Vision					
	Pre-Planning					
	Governance					
	Strategic mangement priorities					
Delivery tasks	Manage ressources					
3	Deploy instruments	Structure of Implementation - recommendations				
	Manage for threats					
	Assist management of incidents					
	Sustainable ressource management					
	Rehabilitate degraded areas		Ši –			
	Provide and manage research opp.					
Cross-Cutting	Work with partners					
	Work with stakeholders					
	Undertake communication					





Reflection platform - Pilot Region Workshop Berchtesgaden July 2011







Connectivity Management

- Elaboration of vision
- Understanding Context
- Definition of Leadership
- Analysis and Planning Process
- Implementation
- Evaluation



Round table discussion

- 1.Define clear objectives for regional or local connectivity strategy: reduction of fragmentation / conservation of valuable habitats and their interconnections
- 2. Define the role of Protected areas for leadership or as driving force of the process
- 3. Define a leadership for the planning process (protected area?) and equilibrate the participation of the stakeholders
- 4. Establish a clear process of stakeholder involvement with important milestones
- 5. Favourite a regional impact of measures through a logic of the permeability of the landscape matrix
- 6.Define very precise locale measures with clear and measurable objectives for single species groups
- 7.Define interactions between aquatic, aerial and terrestrial connectivity measures
- 8. Verify data and IT tool based analysis always by local and scientific knowledge about the situation
- 9. Insure sufficient time for the planning and the measure implementation
- 10. Verify the acceptation of the measure by local stakeholders
- 11. Insure financial needs and general coordination

12. Insure a very good communication work throughout the whole process

