

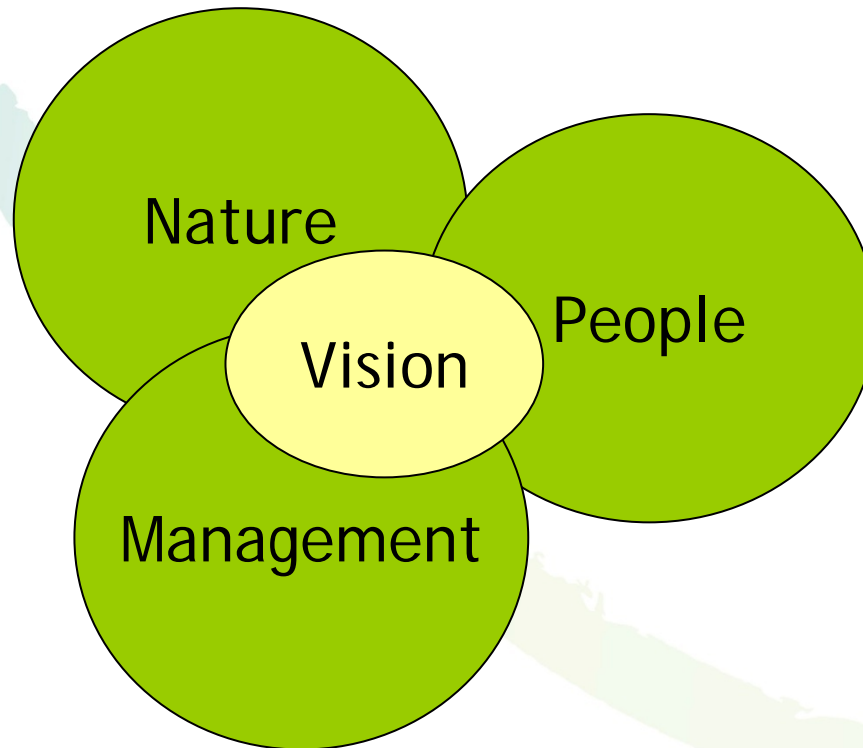
# ECONNECT FINAL CONFERENCE

Berchtesgaden  
27 September 2011

From Motivation to Implementation:  
Implementation Recommendations for Pilot Regions

*A framework for connectivity conservation management can assist by providing a unifying conception of connective conservation management and guide it's initiation, design and implementation.*

*Worboys (2010)*

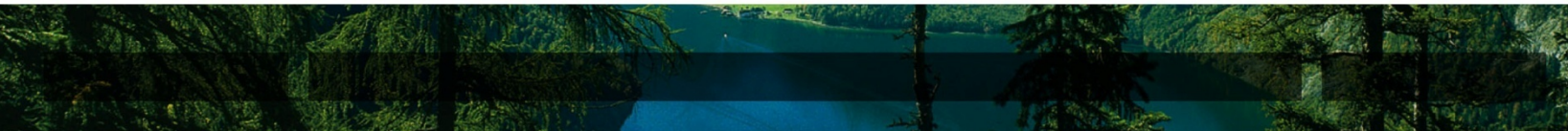






		Context	Leading	Planning	Implementing	Evaluating
<b>Alpine</b>						
<b>Foundational</b>	Feasability and scoping studies					
	Vision					
	Pre-Planning					
	Governance					
	Strategic mangement priorities					
<b>Delivery tasks</b>	Manage ressources					
	Deploy instruments					
	Manage for threats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

**Structure of Implementation recommendations**



# 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. Favour 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 acceptance of the measure by local stakeholders
11. Insure financial needs and general coordination
12. Insure a very good communication work throughout the whole process