

# Resilience2014

Resilience and Development:  
Mobilizing for Transformation

## Keywords list

Adaptability	Functional groups	Regime shift
Adaptation to climate change	Global change	Resilience
Adaptive capacity	Governance	Resilience assessment
Adaptive cycle	Health	Robustness
Adaptive Governance	Hierarchy	Resistance
Adaptive (co) - management	History	Reversibility
Approaches	Innovation	Security
Agriculture	Institution	Scenario analysis
Biodiversity	Interdisciplinary	Science studies
Capacities	Justice	Self-organization
Carbon	Land management	Shared learning
Collective action	Learning	Simulation
Community engagement	Livelihood	Social capital
Complex adaptive systems	Local knowledge	Social-ecological systems
Common-Pool Resources	Long term dynamics	Social network
Conservation	Market	Solidarity
Crime	Marine	Stability
Cross-scale	Migration	State
Conflict	Millenium Development Goals	Stakeholder engagement
Debt	Mitigation	Stewardship
Decision-making	Modeling	Sense of Place
Desirable states	Multiple perspectives	Sustainability
Development	Myths of nature	Sustainable development
Dialog	Narratives	Synergies
Discourses	Network	System dynamics
Disturbance	Feedback	Technology
Ecosystem Services	Path dependency	Threshold
Education	Panarchy	Trade-offs
Empowerment	Participation	Trajectories
Engineering resilience	Planetary boundaries	Trap
Energy	Planning	Transformation
Epistemology	Political Ecology	Transformability
Equity	Population dynamics	Urban resilience
Ethics	Post traumatism recovery	Viability
Food Security	Poverty	Water management
Frameworks	Power	Ways of knowing
	Protected area	Well-being
		Win-win