

AVEC Summer School "Integrated Assessment of Vulnerable Ecosystems under Global Change"
 Peyresq / France, 2005

	day 1 Sunday 18.09.2003	day 2 Monday 19.09.2003	day 3 Tuesday 20.09.2003	day 4 Wednesday 21.09.2003	day 5 Thursday 22.09.2003	day 6 Friday 23.09.2003	day 7 Saturday 24.09.2003	day 8 Sunday 25.09.2003	day 9 Monday 26.09.2003	day 10 Tuesday 27.09.2003	day 11 Wednesday 28.09.2003	day 12 Thursday 29.09.2003	day 13 Friday 30.09.2003	day 14 Saturday 01.10.2003		
Topic	Arrival and Introduction	Climate and Land-use Change / Posters	Obtaining Data for the Vulnerability Assessment	Scenarios	Data/ Stakeholder Dialogue	Excursion: Land Use Change in Provence	Services and Indicators I: Biodiversity	Services and Indicators II: Water	Services and Indicators III: Carbon and Nitrogen Cycling	Free Day	Vulnerability Assessment / Adaptive Capacity	The Vulnerability Assessment	Dissemination / Evaluation	Departure		
08:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast		
09:00 - 10:30	Arrival and check in	Climate change in perspective <i>Stefan Rahmstorf</i>	The changing balance sheet of nature: Findings from the Millenium Ecosystem Assessment <i>Joe Alcamo</i>	Introduction to scenarios <i>Rik Leemans</i> Global change scenarios <i>Tim Carter</i>	Data for assessing the conditions of European forests in a changing environment <i>Lars Lundin</i>	Excursion to the Plateau de Valensole and the Parc naturel régional du Verdon	Mountain ecosystem goods and services <i>Harald Bugmann</i>	Climate change and the water resources sector. Is Integrated Water Resource Management the answer? <i>Roland Schulze</i>	Carbon cycle and global vulnerability <i>Wolfgang Lucht</i>	Free day Lunch packages will be provided	Integrating vulnerability indicators from natural and social science <i>Rik Leemans</i>	European vulnerability to global change <i>Marc Metzger</i>	Working group sessions	Departure		
10:30		Coffee break	Coffee break	Coffee break	Coffee break		Coffee break	Coffee break	Coffee break		Coffee break	Coffee break	Coffee break		Coffee break	Coffee break
11:00 - 12:30	Basic impacts of anthropogenic climate change <i>Wolfgang Cramer</i>	Vulnerability of shrublands to climate change <i>Claus Beier</i>	Land-use change scenarios in the European context: interpreting regional scenarios from global storylines <i>Mark Rounsevell</i>	How to integrate stakeholders <i>Anne de la Vega-Leinert</i>	Assessing trends in mammals in areas under land-use change <i>Danilo Russo</i>		Vulnerability of water quality exemplified on the River Seine <i>Michel Meybeck</i>	Agricultural systems and their vulnerability to climate change <i>Marco Bindl</i>	Business ethical dilemmas <i>Sybille van den Hove</i>		Historical cases of vulnerability <i>Dagmar Schröter</i>	Working group sessions: What have we learned? What do the stakeholders have to expect? How could they better communicate their ideas to our assessment?				
12:30	Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch		
14:00 - 16:00	Arrival and room assignments	Poster presentations <i>Students</i>	Poster presentations <i>Students</i>	Working group sessions	Working group sessions		Working group sessions	Working group sessions	Working group sessions		Working group sessions	Working group sessions	Vulnerability mapping of climate sensitive systems in Germany <i>Marc Zebisch</i>	Plenum: Presentation of the teamwork results		
16:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break		Coffee break	Coffee break	Coffee break		Coffee break	Coffee break	Coffee break	Coffee break		
16:30 - 17:30	Welcome and general introduction <i>Wolfgang Cramer, Rik Leemans & Sabine Lütkemeier</i> Why did we all come here ? (discussion) <i>Dagmar Schröter</i>	Poster presentations <i>Students</i>	Poster presentations <i>Students</i> Assignment of working groups	Working group sessions	Working group sessions		Working group sessions	Presentation of the teamwork results up to now	Working group sessions		Working group sessions	Working group sessions	Working group sessions	Plenum: Presentation of the teamwork results ----- Assessment of the poster sessions <i>Rik Leemans</i>		
17:30 - 18:30	The history of Peyresq (introduction and village walk) <i>Jean Vancompernelle</i>	The relationship between land use and climate change <i>Rik Leemans</i>	The evolution of the Anthropocene: From hunter-gatherers to a global geophysical force <i>Will Steffen</i>				Risk management approach for climate adaptation in Australian agriculture <i>Will Steffen</i> <small>(Public presentation in St-André-les-Alpes: La qualité des rivières et des lacs: où allons-nous ? Michel Meybeck)</small>	Problems and challenges with climate change and the water sector in developing countries: Experiences from South Africa <i>Roland Schulze</i>	Landscape variability and impacts of ammonia in relation the Habitats Directive <i>Mark Sutton</i>		Ethical values <i>Sr. Tù Nghiêm</i>	Working group sessions	Vulnerability studies today and tomorrow <i>Wolfgang Cramer</i>	(Public presentation in Annot: L'Europe méditerranéenne: quelle vulnérabilité face au changement climatique ? <i>Alberte Bondeau</i>)		
18:30 - 19:30	Dinner	Free time	Free time	Free time	Free time		Free time	Free time	Free time		Free time	Free time	Free time	Free time	Free time	
19:30	Dinner	Dinner	Dinner	Dinner	Dinner		Dinner	Dinner	Dinner		Dinner	Dinner	Dinner	gala Dinner	Dinner	