





Towards balanced public policies for the efficient use of resources in the Upper Rhine region

Issues and options

November, 15th 2019 – Hochschule Kehl, Kinzigallee 1, 77694 Kehl, room 210

Agenda

9:00 a.m.	Registration and welcome coffee		
9:30 a.m.	Welcome and introduction	Prof. Dr. rer. publ. Joachim Beck, Hochschule Kehl	
		Jean-Alain Héraud, APR and Université de Strasbourg	
		Pierre Strosser and Emeline Hily, ACTeon	
10:00 a.m.	Session I - Setting the scene: what are current challenges with regards to synergies and coherence between policies?		
	Taking stock of the assessment of current policies in the Upper Rhine	Emeline Hily, ACTeon	
10:30 a.m.	Session II - What are the social, economic and environment policies?	onmental implications of non-	
	How does energy transition impact the agricultural sector – and much more!	Maria Blanco, Universidad Politécnica de Madrid	
	Climate change mitigation in the NEXUS realm and policy coherence	Pim Vercoulen, Cambridge Econometrics	
	Climate change: adaptation and mitigation plan for water resources in the Rhine Meuse basin	Marina Pitrel, Agence de l'eau Rhin-Meuse	
11:40 a.m.	Session III - Which solutions for enhancing policy coherence and delivering a resource efficient Upper-Rhine?		
	Parallel Session 1: Accounting on circular economy principles for building synergies		
	Producing biogas from domestic waste in France - The resistance of residues	François-Joseph Daniel, ENGEES Strasbourg	
	Trade-offs of bioeconomy developments in agricultural production in Baden-Wuerttemberg	Eckart Petig, University of Hohenheim	
	Coupling LCA and economic models to analyse the eco-efficiency of climate policies	Sylvain Caurla, INRA Nancy	

	Parallel Session 2: Implementing multifunctional measures to respond to parallel policy objectives		
	SRADDET, a tool allowing to enhance policy coherence at the regional level	Benoît Grandmougin, Région Grand Est	
	Multifunctional solutions for sustainable water management in the context of climate change.	Nikolaus Geiler, AK Wasser	
	Multifunctional measures: The example of natural water retention measures	Verena Mattheiss, ACTeon	
1:00 p.m.	Lunch break		
1:45 p.m.	Taking a wider look: the potential impacts of behavioural changes	Jason Levin-Koopman, Wageningen Economic Research	
	How to mobilise private companies in the fight against climate change in the Upper Rhine region?	Jean-Alain Héraud, APR andUniversité de Strasbourg	
2:40 p.m.	Session IV – Making solutions a reality; pre-conditions for success		
	Interactive working groups & reporting to plenary		
4:20 p.m.	Closing session: Key messages of the day and next steps forward	Prof. Dr. rer. publ. Joachim Beck, Hochschule Kehl	
		Jean-Alain Héraud, APR and Université de Strasbourg	
		Pierre Strosser and Emeline Hily, ACTeon	
4:50 p.m.	End of the workshop		

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 689150 SIM4NEXUS



SIMZINEXUS