

Sino-EU Seminar on land resource allocation

organized by

European Commission, DG Environment and DG Joint Research Centre
Sino-EU Panel on Land and Soil

AGENDA

Time: **15th April 2013**

Place: European Commission DG Environment
Brussels, Avenue de Beaulieu – BU5 - Room C

Morning session		Chair: Luca Marmo
09:00	Welcome	Luca Marmo and Thomas Strassburger <i>(European Commission DG Environment)</i>
	Introduction; Presentation of the SEPLS report on food security	Gergely Tóth <i>(European Commission DG Joint Research Centre)</i>
09:30 – 11:00	Land take and soil sealing	
	Soil sealing in China	Minghong Tang and Xiubin LI <i>(Chinese Academy of Sciences, IGSNRR)</i>
	Soil sealing guidelines of the EU	Thomas Strassburger
	Sealing effects on soils	Renfang Shen and Ganlin Zhang <i>(Chinese Academy of Sciences, SSI)</i>
11:00 – 11:30	<i>Coffee break</i>	
11:30 – 13:00	Land resource allocation strategies	
	Land resources allocation: general trends and future scenarios - a worldwide perspective	Winfried Blum <i>(University of Natural Resources and Life Sciences, Vienna)</i>
	Success or Failure: Evaluating the Implementation of National Land Use Planning in China	Taiyang Zhong <i>(Nanjing University)</i>
	Outlooks for Europe : Applications of the Land Use Modeling Platform	Carlo Lavalle <i>(European Commission DG Joint Research Centre)</i>
13:00 – 14:00	<i>Lunch</i>	

Afternoon session		Chair: Xiubin Li
14:00 - 15:30	Land resource allocation: case studies	
	Land System Reform in Practice of China's Urban-rural Integration Development—A Case of Chongqing and Chengdu	Qingyuan Yang <i>(China Southwest University, Chongqing)</i>
	Land use zoning regulation of Chongqing municipality under resource-preservation and development-protection direction	Cheng Wang <i>(China Southwest University)</i>
	Towards regional development without land take - the case of Flanders	Wiet Vandaele <i>(Flanders Space Planning, Legal and Policy Development Department)</i>
15:30 - 16:00	<i>Coffee break</i>	
16:00 - 17:00	Discussions and conclusion	