The JRC assessment of the Water-Agriculture-Energy-Ecosystem Services Nexus

Giovanni Bidoglio, Ad de Roo, Cesar Carmona

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Moving from water silos to integrated policy making

- The 2012 EU Water Blueprint recommends to strengthen synergies across policies and water-using sectors when setting water efficiency targets and developing programmes of measures in River Basin Management Plans.

- The Agenda for Change identifies the Water Nexus as a key element of the 2014-2020 thematic programmes of EU development cooperation focusing on water for energy and agriculture and the enhancement of ecosystem services.
Supporting decision making and capacity building
Testing scenarios for spatial planning of measures in the Danube river basin for the year 2030
Maximizing water availability and minimizing impacts on ecological flow

Leakage reduction only in Bucharest - Urban Greening only in Zagreb - No water reuse in industry in Bulgaria - No desalination
Assessment of sectorial water use baselines in the Danube river basin
### Accounting for costs of sectoral water demand

#### EURO/m³ household water

<table>
<thead>
<tr>
<th>Range</th>
<th>Cost Range</th>
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</thead>
<tbody>
<tr>
<td>0 – 0.5</td>
<td>2.8 – 4.4</td>
</tr>
<tr>
<td>0.5 – 0.9</td>
<td>4.4 – 4.9</td>
</tr>
<tr>
<td>0.9 – 1.6</td>
<td>4.9 – 5.2</td>
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<tr>
<td>1.6 – 2.8</td>
<td>5.2 – 6.0</td>
</tr>
</tbody>
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#### Years 2000 - 2004

#### Years 2005 - 2012
The timetable for delivery

January 2014  3rd Technical Meeting
January 2014  Specification data needs
June 2014    4th Technical Meeting
October 2014  Model inventory
October 2014  Available scenario inventory
November 2014 5th Technical Meeting
March 2015    Deliverable Scenarios (land use and climate scenarios)
June 2015     Deliverable Pilot River Basin results
December 2015 Deliverable Integrated Modelling Toolbox
December 2015 Deliverable Impacts of Scenarios
Water for food, energy and ecosystems in the Niger river basin

- How to improve allocation of water especially in the dry season?
- What are the most suitable areas for agriculture development and those at risk of flooding?
- Which impacts on water quality and land degradation may we face in the future?
- What socio-economic scenarios can be expected, taking into account crops yield and their economic value, markets accessibility, tradeoff between irrigated and rainfed agriculture?

- Build spatial scenarios of maximum plausible agricultural water demand in the catchment
- Identify where demand comes closer to water availability, thus compressing water availability for other usages and for the functioning of ecosystems
The millet case

Crop yield under current management

Potential crop yield with an increased irrigation and fertilisation

Nitrogen losses under current management

Nitrogen losses under improved management
Assessing the Water Nexus in the Mekrou river basin

Pilot project (2014-2017) methodology to be extended to the Niger and other African river basins

- Water balance
- Water management and governance
- Adaptation to climate change
- Water security
Thank you for your attention