



## FROM SCIENCE TO POLICY:

**Contributions from science to the management of water resources, biodiversity and climate change**

**30** November  
2015

### OBJECTIVES

- Engage in a multidisciplinary dialogue between the scientific and political communities regarding the link between biodiversity and climate change.
- Inform about scientific achievements in the management of water resources, biodiversity and climate change in the South American Andes and Amazon.
- Bring to the COP 21 the Declarations from the scientific and political stakeholders.

Time	Theme	Facilitator
18:00-18:20	<b>Inauguration Address</b> Mr. Manuel Pulgar-Vidal (Minister of Environment, Republic of Peru - MINAM) Mr. David Cooper (Deputy Executive Secretary of the Convention on Biological Diversity - CBD )	Sonia González Molina MINAM
18:20-18:35	<b>Contribution of biodiversity to climate mitigation</b> <ul style="list-style-type: none"><li>• Paul Leadley (IPBES)</li></ul>	Sonia González Molina MINAM
18:35-19:00	<b>Case studies of science's contribution to policy-making</b> <ul style="list-style-type: none"><li>• Dr. Jhan Carlo Espinoza (IGP-Perú)</li><li>• Dr. Edwin Castellanos ( Inter-American Institute for Global Change Research - IAI)</li><li>• Dr. Stephanie Thiebault ( Institut Ecologie et Environnement - InEE)</li><li>• Dr. Oliver Phillips (U. Leeds)</li></ul>	Lily Rodríguez Bonn University/ GIZ representative
19:00-19:20	<b>Discussion Panel – Science and Society: water, biodiversity and climate change management in the Andes and the Amazon</b> <ul style="list-style-type: none"><li>• Dr. Jean Loup Guyot ( Institut de recherche pour le développement - IRD-Perú)</li><li>• Mr. David Cooper (CBD)</li><li>• Ms. Ione Anderson (IAI)</li><li>• Ms. Sonia González (MINAM)</li><li>• Dr. Jörg Linke ( Gesellschaft für Internationale Zusammenarbeit - GIZ)</li></ul>	Lily Rodríguez Bonn University/ GIZ representative
19:20	<b>Closing Remarks</b> Dr. Jean Paul Motti (President of the IRD) and Ms. Sonia González (MINAM)	Sonia González Molina MINAM

