Climate change, conflict and poverty are challenging countries’ efforts to achieve the Global Goals. The Latin America and the Caribbean (LAC) region have 10 of the 15 most unequal countries in the world; 57 million people were affected by natural disasters between 2005-2012 and 38% of population are considered vulnerable.

However, as a region which hosts seven among the 17 most biodiverse countries in the world, the greatest endowments of natural capital, LAC could enjoy a privileged position to transform social, economic and environmental risks into an opportunity for sustainable development. This requires transforming traditional development models, raising the quality of life of all people while also preserving and restoring biodiversity and ecosystems. Science can constitute the basis for the political integration of the LAC.

Join the second #ESP18LA to discuss about "global changes, ecosystem services and multilateral environmental agreements", share your experiences and enjoy multiple benefits

- Attractive keynotes from international experts
- 15 thematic sessions covering a broad range of research areas and aspects to the overall conference theme
- Expertise, success cases and LAC-specific approaches for Science-Policy interface
- Field trips on succeeded Payment for Environmental Services projects, including the very first case in Brazil
- Training courses on valuation, impacts and decision-making processes for ecosystem services
- To address how global, regional and local policies and practices are (or not) benefiting people and nature and to promote sustainability science to address urgent social-economic needs
- To promote regional network of scientists, policy makers, practitioners and society
- Opportunity to join and support the ESP Regional Chapter for LAC region

www.espconference.org/latinamerica2018