

<b>Date</b>	<b>Place</b>	<b>WUR contact</b>	<b>background</b>
Monday, 7 November 16:45-18:15	Observer room 2	Prof Niklas Höhne (Niklas.hoehne@wur.nl)	<b>Advancing (I)NDC implementation and ambition: bridging research and practice</b> This event brings together experts and practitioners to discuss (I)NDC implementation and ambition in light of wider development benefits and costs. Brief presentations on countries' progress & ratcheting-up possibilities using the latest climate policy analyses are discussed with practitioners Live broadcast on the UNFCCC Climate Change Studio YouTube channel: <a href="https://goo.gl/yaY8yK">https://goo.gl/yaY8yK</a>
Tuesday, 8 November 11h30-12h00	Plenary Casablanca	Prof Martin Herold (martin.herold@wur.nl)	<b>Earthinfo day</b> The EarthInfo Day presents the opportunity to optimise engagement and connect information and requirements between the science community, Party and non-Party stakeholders to benefit the intergovernmental process and Paris Agreement implementation. It will provide an up-to-date picture of the status of the climate and an outlook on developments and opportunities to support decision making on risk assessment, adaptation and mitigation at regional and national level.
Tuesday, 8 November 10.30-12.00	EU Pavilion – Brussels Room	Niklas Höhne ( <a href="mailto:Niklas.hoehne@wur.nl">Niklas.hoehne@wur.nl</a> )	<b>UNEP emissions gap report 2016</b> Authoritative analysis of the status of INDCs and non-state action Soon on <a href="http://www.UNEP.org">www.UNEP.org</a>
Tuesday, 8 November 11h30-12h00	Holland Pavilion	Ms. Tabitha Muriuki (tabitha.muriuki@wur.nl)	<b>agriculture and forests</b>
Tuesday 8 November 16.00-18.30	EU Pavilion	Prof Niklas Höhne (Niklas.hoehne@wur.nl)	<b>Advancing (I)NDC implementation and ambition: bridging research and practice</b> This event brings together experts and practitioners to discuss (I)NDC implementation and ambition in light of wider development benefits and costs. Brief presentations on countries' progress & ratcheting-up possibilities using the latest climate policy analyses are discussed with practitioners
Wednesday, 9 November 12h00-12h30	Holland Pavilion	Ms. Veronique De Sy (niki.desy@wur.nl)	<b>Land use, carbon and emission data to support climate change mitigation efforts</b> Overview of efforts to provide better and more transparent global information on deforestation and drivers, (forest) carbon, land use change and related greenhouse gas emissions to better understand and manage land change dynamics on multiple scales and to support climate change mitigation efforts.
Wednesday, 09 November 2016 13:15—14:45	Observer room 8	Prof Martin Herold (martin.herold@wur.nl)	<b>How Global and National Data Sets can support National Forest Monitoring Systems for REDD+</b> National Forest Monitoring Systems are needed to collect information

			and to report countries' efforts to REDD+. This side event discusses the pros and cons of using global and national data sets for NFMS in the REDD+ process and advocates for related R&D activities and capacity building
Thursday 10 November 12h00-12h30	Holland Pavilion	Dr. Rosa Maria Roman-Cuesta (rosa.roman@wur.nl)	<b>How similar are the estimates of land use emissions in different global datasets?</b> The land use sector (forest and agriculture) is a pivotal component of countries' commitments to fight against climate change. Mitigation action through the land use sector is currently part of almost all countries' Nationally Determined Contributions (NDCs). Countries with scarce data can rely on external datasets to support their goals. However, how similar are these global datasets? This talk will review available global datasets for the land use sector and review some of their differences and similarities.
Thursday 10 November 16h30-18h00	EU Pavilion, Room Bratislava	Prof Martin Herold (martin.herold@wur.nl)	<b>Sentinels for REDD+: Earth Observation supporting MRV systems</b>  Organisers: European Space Agency; European Commission <a href="http://ec.europa.eu/clima/events/0112/calendar_en.htm#schedule">http://ec.europa.eu/clima/events/0112/calendar_en.htm#schedule</a>
Thursday, 10 November 18:30—20:00	Observer room 6	Ms. Veronique De Sy (niki.desy@wur.nl) and Prof Martin Herold (martin.herold@wur.nl)	<b>What is essential for transparency under the Paris Agreement?</b> CIFOR and partners explore the role of different actors and rules for transparency and accountability related to forests and land use mitigation and adaptation, including the role of civil society and independent monitoring systems, safeguards and equity, based on comparative case studies.
Monday, 14 November 13.15-14.45	EU Pavilion – Mediterranean	Niklas Höhne ( <a href="mailto:Niklas.hoehne@wur.nl">Niklas.hoehne@wur.nl</a> )	<b>UNEP emissions gap report 2016</b> Authoritative analysis of the status of INDCs and non-state action Soon on <a href="http://www.UNEP.org">www.UNEP.org</a>
Tuesday, 15 November 15:30		Philippe Ker Rault (philippe.ker_rault@wur.nl)	<b>MadforWater</b> Development And application of integrated technological and management solutions FOR wasteWATER treatment and efficient reuse in agriculture tailored to the needs of Mediterranean African Countries, development of technological and non-technological solutions for the management of water resources in Tunisia, Morocco and Egypt
Wednesday November 16 11.00 – 12.30	Global Landscape Forum	Dr. Rosa Maria Roman-Cuesta (rosa.roman@wur.nl)	<b>Unexplored big wins for climate change through landscape restoration</b> New science is shining a spotlight on emerging and untapped landscapes that hold potential to be a triple win for restoration, climate change and sustainable development. These opportunities have thus far been underappreciated in policy debates around climate. This session will include recently produced data on tropical peatlands and their role as targets for climate mitigation.

