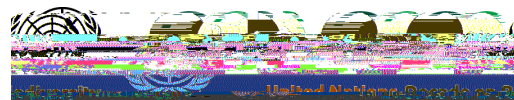
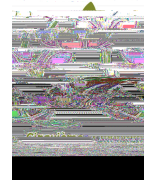
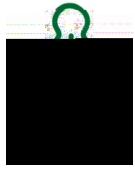
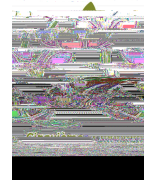


therefore lack metrics to









	<p>to CBD, National Biodiversity Strategies and Action Plans (NBSAPs), and the questionnaire on country status and commitments.</p> <p><i>(Facilitation to be carried out by CBD Staff and other experts)</i></p>	<p>- Country examples of SMART targets: Algeria/ Morocco (10 mins each, 20 mins total)</p> <p><i>Break (10 mins)</i></p> <p><b>C. Practical exercise (1h)</b></p> <p>Clarifying commitments and setting national targets – (30 mins):</p> <ul style="list-style-type: none"> <li>- What types of targets exist on restoration at national level?</li> <li>- Are they in line with elements of Targets 5, 14, 15?</li> <li>- Can they be more compatible?</li> <li>- If so, how and what would be the incentive to improve such target?</li> </ul> <p>Peer-review of targets – participants work in pairs, making suggestions on how to improve each other's targets (15 min)</p> <p>Plenary discussion: What are barriers to improving the target, and how to overcome them. (15 min)</p>
<p><b>Day 2.</b> <b>Tuesday 21</b> <b>March 2017</b></p>	<p><b>9.00-11.00 MEDFOR Session 3.</b> Ceremony for the International Day of Forests</p>	<p>Catalina Santamaria, SCBD – Statement on the IDF on behalf of the Executive Secretary of the CBD (5 mins)</p>

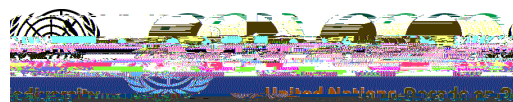
**11.00-13.00 MEDFOR Session 4:** State of play; success stories; Mediterranean restoration baseline

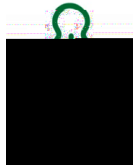
(see MEDFOR agenda  
<http://www.5.medforestweek.org/content/agenda> )

**Slot 6:**

Presentation by Aviram Zuck, KKL-JNF Israel :

Restoring degraded landscapes of Israel: Hula Valley- the historical Jordan River and Mediterranean forestlands (15 mins)





**CBD Workshop session 3: Assessment and prioritization of areas for ecosystem restoration**

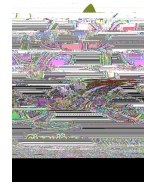
*(Facilitation to be carried out by CBD Staff and other experts)*

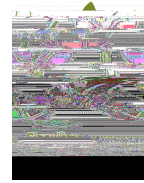
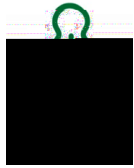
Mirjam Kuzee, Global Coordinator Forest Landscape Restoration Assessments, Global Forest and Climate Change Programme, IUCN

Interactive group exercise on the Restoration Opportunities Assessment Methodology (ROAM), including identification of how restoration actions support Aichi Biodiversity Targets

(Groups in French and English)

**B. Plenary discussion on limitations and areas requiring further coordination**





	<p><b>Roadmaps to achieve Aichi Biodiversity Targets 5, 14 and 15</b></p> <p><i>(Facilitation to be carried out by CBD Staff and other experts)</i></p>	<p>Blaise Bodin, CBD Consultant (15 mins)</p> <p><b>C. Online Exercise: Mapping progress against the Short Term Action Plan on Ecosystem Restoration (STAPER) (decision XIII/5) (35 mins):</b> For each step in the STAPER participants indicate whether their country (i) has achieved the step (ii) has started (iii) has not started and opportunities and challenges for each of these steps in the national context</p> <p><i>Break (15 mins)</i></p> <p><b>D. Presentation of aggregated results from the group (10 mins)</b></p> <p><b>E. Open discussion:</b> barriers to undertaking these steps/their relevance in each national context (25 mins)</p> <p><b>Introduction to the online exercise to be completed by Friday at noon (10 mins):</b>, participants identify a set of 3 actions to advance the targets, institutions to be involved and potential sources of funding.</p>
<p><b>Day 4. Thursday 23 March</b></p>	<p><b>9.00-11.00. MEDFOR Session 8.</b> Monitoring and evaluation of impacts</p>	<p>Open discussions could receive input from SCBD participants.</p>
	<p><b>11.00 – 18.00. MEDFOR Session 9.</b> Perspectives and obstacles to the funding of restoration</p>	<p>Open discussions could receive input from SCBD participants.</p>

Day 5. Friday