

Background





The Report makes >20 recommendations

 Some of which make sense to put in place in immediately or in the short term

 Others are for the longer term as they relate to what the UN-REDD Programme will be in the future

Proposed structure of response



The response should answer the following:

- i. What recommendations can be dealt with in the short term as they are quick wins/no regrets options?
 These will be accompanied by a plan on how to implement
- ii. What recommendations should be dealt with in the longer term as they relate to the future of the Programme? These should be deferred for future consideration, in line with discussions on the future of the Programme?
- iii. Are there recommendations that are not appropriate or relevant?
- iv. Are there any additional issues/proposals (not included in the recommendations of the Review)?



Proposed mandate







 The WG established by PB8 should continue in line with the ToR

The WG should analyse the recommendations

 The WG will then prepare a response and roadmap to address the recommendations



Proposed process







- The WG will work intersessionally between PB10 and 11. This will involve written submissions, periodic conference calls, and (TBC), a face to face meeting (tentatively back to back with the Oslo Exchange, October 2013)
- WG composition remains as it is now 2 representatives per PB constituency
- 1 member per constituency is enough for discussion to take place
- The representatives to the WG should consult with their constituencies as the work progresses
- The constituencies should reconfirm WG members in consideration of the need to commit to actively engage in the process
- The Secretariat will facilitate the work of the WG



Next steps for PB







- 1. PB10 to provide feedback on recommendations of the Review
- 2. PB10 to consider recommendations that could be decided with immediate effect
- 3. PB10 to make a decision on the proposed mandate, structure of response and process
- 4. PB11 to consider other recommendations