



Laura Whitford, Director of Conservation Partnerships
Rebekah Mawson, Policy and Partnerships Manager
The Nature Conservancy Asia Pacific

The Nature
Conservancy
Asia Pacific



NBSAP/NDC/NAP Linkages study

- **TNC** commissioned a study into the interlinkages between national commitments made by eight Asia Pacific countries, including Indonesia, Papua New Guinea and Solomon Islands, under the UNFCCC and CBD to identify mutual benefits and synergies for implementation. The report also analysed the gaps between countries' current NBSAP commitments and the targets in the Kunming-Montreal Global Biodiversity Framework (GBF).
- The study and report was completed by the **University of NSW Sustainable Development Reform Hub (SDRH)**.
- The report provided high level recommendations to promote better coherence across national climate and biodiversity strategies to ensure the most efficient use of nationally allocated climate and biodiversity finance and create opportunities to leverage additional resources for joint implementation.
- It also outlines specific recommendations for Indonesia, Papua New Guinea and Solomon Islands

Proposed language for SOM

1. Acknowledge and appreciate the role of the Regional Secretariat in engaging with international policy fora and events to support awareness raising, visibility and positioning of the CTI-CFF.
2. Recognise the importance of the development of a CT Ambassadors programme under the capacity building pillar to further advance CT interests in international fora.
3. Acknowledge the importance of aligning the CTI CFF goals with the Kunming-Montreal Global Biodiversity Framework (GBF), integrating relevant GBF targets into working groups' agendas, and exploring integration of gender equity through CT's GESI policy and Women Leaders Forum Roadmap.
4. Propose the Regional Secretariat to support this regional alignment of NBSAPs by organising knowledge exchange between relevant CT6 officials, Partners and CBD Secretariat.



Thank you

Partners Session on Policy

3 Nov 2023

Pre-SOM