



International Workshop on Sustainability Science

4-5th March, Kuala Lumpur, Malaysia

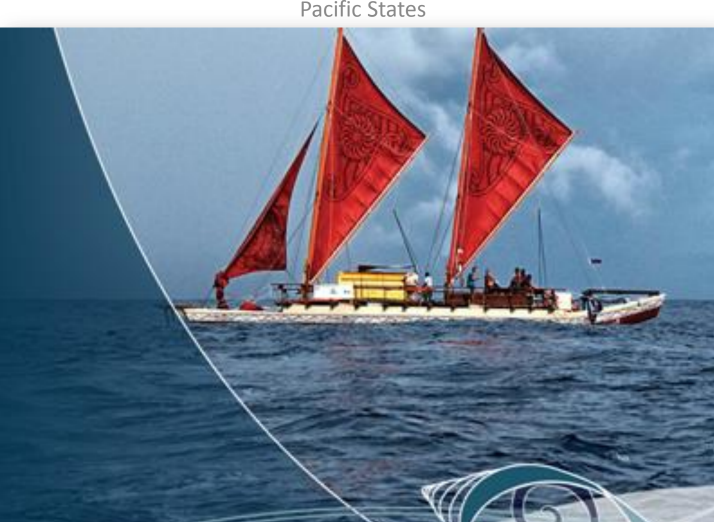
Practicing Sustainability Science at Community Level:

Approaches to Addressing Loss and Damage from Climate

Extremes in the Pacific and SE Asia

Denis Chang Seng

UNESCO Natural Science Programme Specialist for the Pacific States





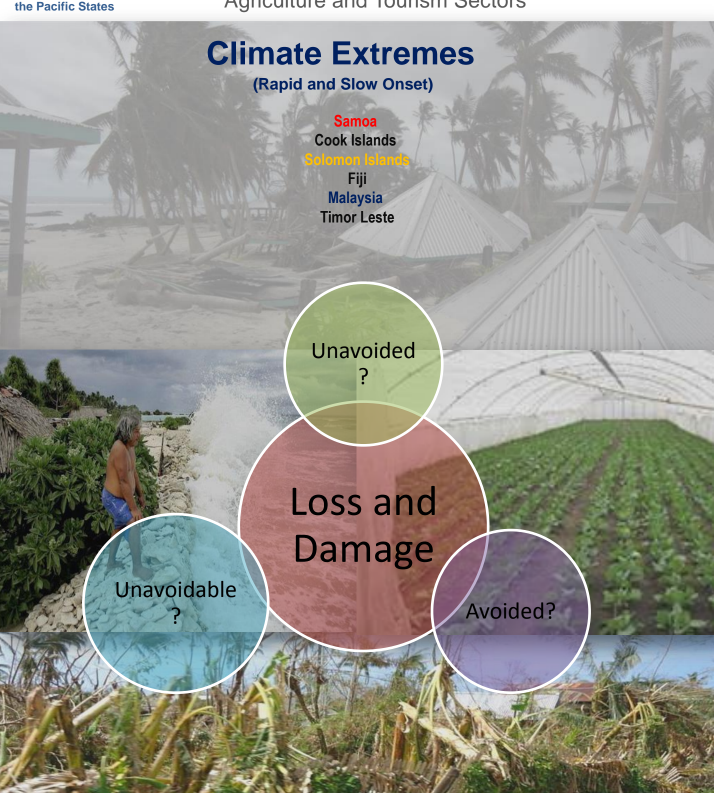
UNESCO Apia Office for

Cultural Organization



Economic Resilience in the Pacific and Southeast Asia

Building Loss and Damage Experience and Knowledge from Climate Extremes in the Agriculture and Tourism Sectors



UNESCO M-FIT Project Approaches to Addressing L & D from Climate Extremes

- Better understanding of loss and damage realities, experiences and lessons learned in the two regions
- Current Adaptation solutions for addressing L & D
- Gaps/ Limits of adaptation
- New innovative solutions
- Capacity needs

Panel Session 5 Practising SS (Agriculture/Tourism Sectors)

- Project Entry Point-Phase 1: Regional conversation/dialogue focused on L & D from Climate extremes in the Agri/Tourism Sectors
- ➤ Evidence/stories/ examples of L & D realties and lessons learned from:
 - Cook Islands
 - Fiji
 - Samoa
 - Solomon Islands
 - Timor Leste
 - Malaysia