



Climate change stream/Marine journey WEDNESDAY 8 OCTOBER, AFTERNOON

Coral reefs, climate change and resilience

Come and join these sessions for the latest in understanding, managing and governing for climate change on coral reefs. Contribute your ideas for taking this agenda forward, and extending the practices to other systems.

Room 124. Time 14:30-16:00 – the science of reef resilience

Coral reef resilience – coping with change through diversity

Facilitator - Tundi Agardy, Marine Ecosystems and Management (MEAM)

Panel - Enric Sala, Paul Marshall, David Obura, Alison Green, Bob Steneck, Nadine Marshall

Room 124. Time 16:30-18:00 – managing for reef resilience

Managing for Coral Reef Resilience: Recent Developments and New Directions

Facilitators - Stephanie Wear (The Nature Conservancy); Paul Marshall (Great Barrier Reef Marine Park Authority)

Panel - Ramon De Leon, Alison Green, Paul Marshall, Rodney Quatre, Stephanie Wear

Room 132. Time 18:30-20:00 – policy and reef resilience

Building resilience concepts into policy – sustaining environments and people through change

Facilitator - Paul Marshall (Great Barrier Reef Marine Park Authority)

Panel - Paul Marshall, Lynne Hale, Dan Laffoley, Kent Carpenter, Greg Stone, Jennie Hoffman, Nadine Marshall

CORDIO – Coastal Oceans Research and Development in the Indian Ocean
The Nature Conservancy (TNC)

The IUCN working group on Climate Change and Coral Reefs and Global Marine Programme
David Obura, Stephanie Wear, Gabriel Grimsditch

Supported by the Macarthur Foundation

