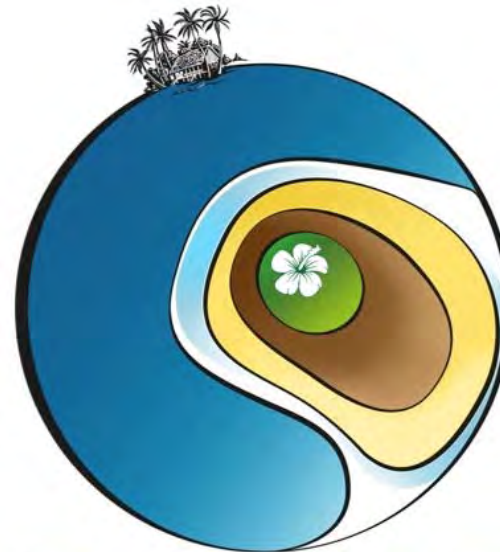




United Nations
Educational, Scientific and
Cultural Organization



PacMAB

Pacific Man and Biosphere Network

Serena Heckler

UNESCO Apia Office for the Pacific States

Bali, 21 July 2016



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme



United Nations
Educational, Scientific and
Cultural Organization

The Pacific Region



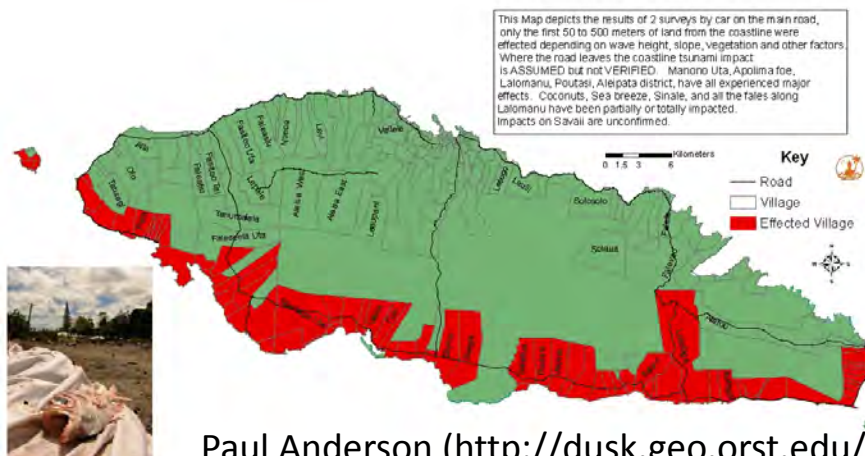


United Nations
Educational, Scientific and
Cultural Organization

The Pacific Region

Challenges:

- Geographical
- Economic and threats to livelihoods
- Climatic and geological
- Scarcity of some resources (e.g. freshwater, infrastructure, technical capacity)





United Nations
Educational, Scientific and
Cultural Organization

The Pacific Region

Resources:

- Culturally and biologically diverse





United Nations
Educational, Scientific and
Cultural Organization

The Pacific Region

Resources:

- Oceans: “Big Ocean Sustainable States”
- Traditional systems of governance, land tenure and sustainable NRMS still in place and grappling with new challenges—
- Regional political identity and coordination





MAB in the Pacific



United Nations
Educational, Scientific and
Cultural Organization

- Introduced in 2001, coinciding with end of the South Pacific Biodiversity Conservation Programme – and coordinated with UNDP-GEF and the South Pacific Biodiversity Conservation Programme
- MAB's was seen as having the potential to bring long-term sustainability to fledgling sites
- MAB's focus on local management and flexible zonation system considered to provide appropriate framework for formal recognition of local/traditional authority
- However, impossible to conceive of the biosphere reserve's core zone as a "no access area"
- This led to a shifts within MAB felt at the global level, as articulated by Pacific delegates at the 2008 3rd MAB Congress



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme



United Nations
Educational, Scientific and
Cultural Organization

Biosphere Reserves in the Pacific

14 Biosphere Reserves in Australia

Utwe (FSM) and Ngaremeduu (Palau)
established in 2005

And Atoll established in 2007

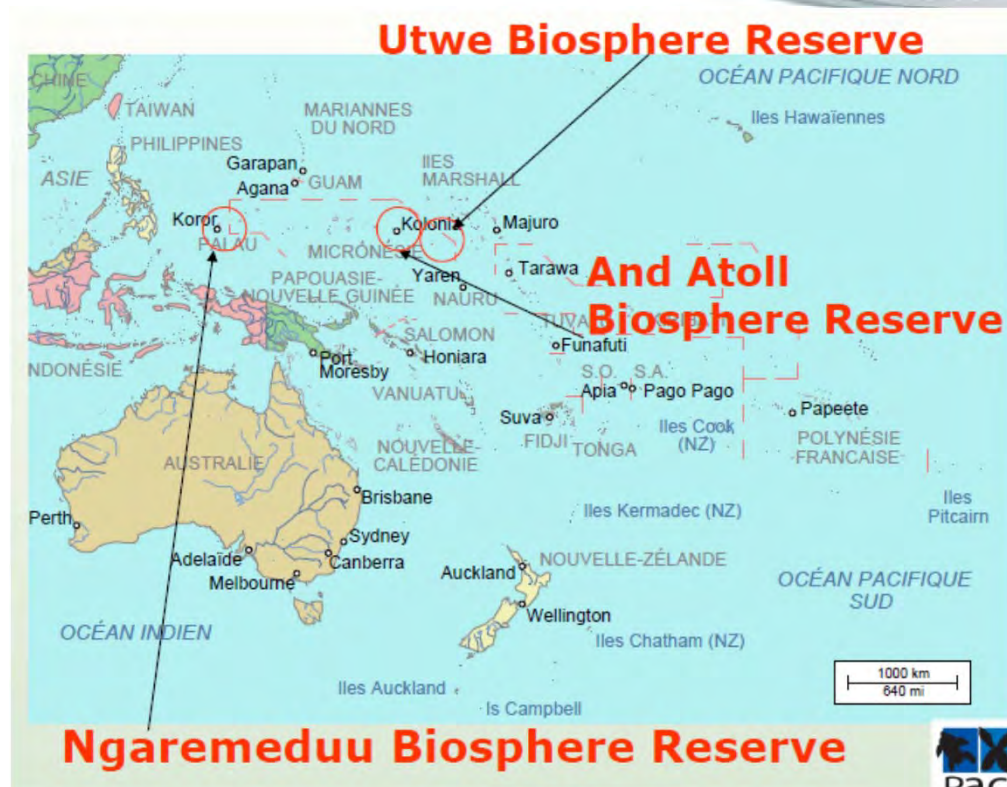
- No new designations since



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme



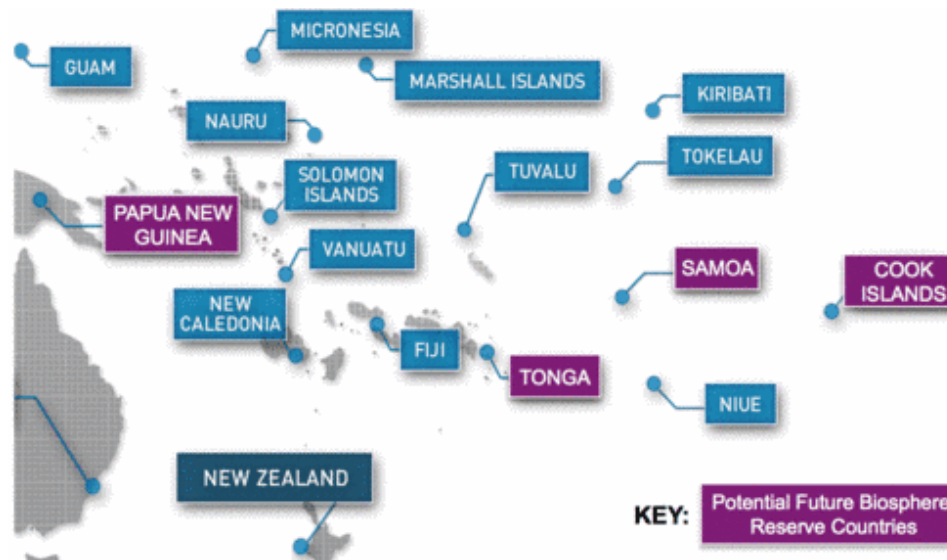
PacMAB
Pacific Man and Biosphere Network



United Nations
Educational, Scientific and
Cultural Organization

Biosphere Reserves in the Pacific

New reserves under consideration in Papua
New Guinea, New Zealand, Samoa and Fiji...



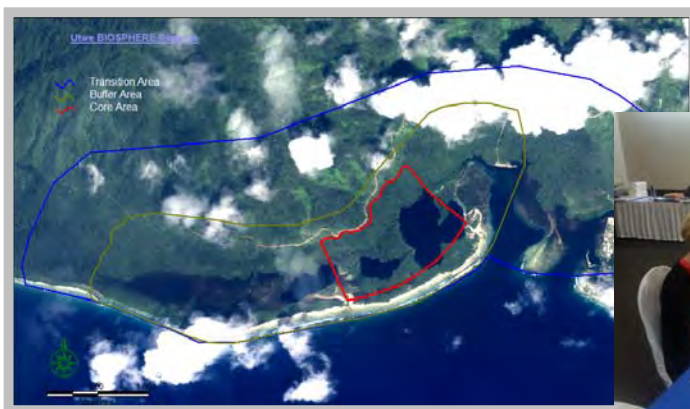
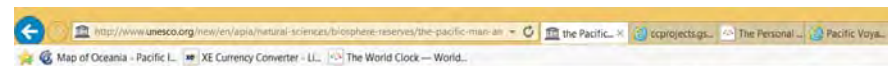


United Nations
Educational, Scientific and
Cultural Organization

The Pacific MaB Network

Established in December 2006 in Pohnpei, FSM

Objective: To serve as a vehicle for cooperation and exchange between the region's BRs and MaB focal points.



United Nations
Educational, Scientific and
Cultural Organization



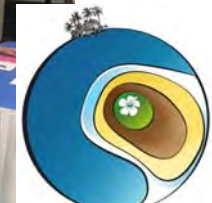
Man and
the Biosphere
Programme



United Nations
Educational, Scientific and
Cultural Organization

The Pacific MaB Network

Has held 4 meetings, the most recent in Nadi, Fiji in April 2014



PacMAB
Pacific Man and Biosphere Network



Pacific Biosphere Reserves



United Nations
Educational, Scientific and
Cultural Organization

- Pacific biosphere reserves demonstrate:
 - the importance of local community leadership in protected area management
 - The significant role that local and indigenous knowledge can play sustainable management of biodiversity
 - The successful integration of high-value conservation areas (such as biosphere reserve core zones) with sustainable human use and access
 - as small biosphere reserves located in small islands, the impacts of development on local ecosystems, as exemplified by road construction in Babeldaob (Palau) and Kosrae (FSM)
- ...the essential and fundamental bond between nature and humankind in small islands.



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme





Pacific Biosphere Reserves



United Nations
Educational, Scientific and
Cultural Organization

- Some challenges:
 - Continued debate about governance of core zones
 - Integration of scientific NRMS into local or indigenous NRMS and always requires negotiation and compromise
 - Land tenure issues complex and sometimes unresolved



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme



PacMAB
Pacific Man and Biosphere Network



United Nations
Educational, Scientific and
Cultural Organization

Pacific Biosphere Reserves

- Next steps:
 - Revive PacMaB network and collate and exchange information
 - 5th PacMaB meeting? (May-June 2017)
 - Troubleshoot and revive preparation of nomination dossiers
 - Provide support to and develop activities in existing BRs



United Nations
Educational, Scientific and
Cultural Organization



Man and
the Biosphere
Programme





United Nations
Educational, Scientific and
Cultural Organization

