

October 2010: Nagoya Biodiversity Summit

2010 International Year of Biodive

Epoch making for Biodiversity

policy



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Programme of Work on Protected Areas 2004- COP 7





Establishment and maintenance of:

comprehensive,
ecologically representative
effectively managed
national and regional systems of protected areas:

- by 2010 for terrestrial areas
- by 2012 for marine areas







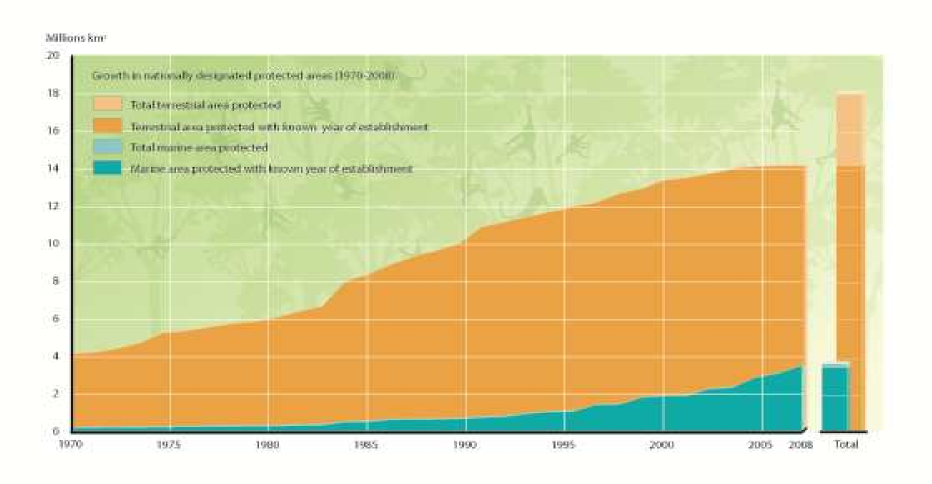
By 2020,

- at least 17 % of terrestrial and inland water areas, and 10 % of coastal and marine areas,
- especially areas of particular importance for biodiversity and ecosystem services,
- are conserved through protected areas and other effective area-based conservation measures
- ... effectively and equitably managed,
- ecologically representative and
- well connected systems of PAs integrated in the wider landscapes and seascapes



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Why at least 17 % of terrestrial and mand water areas







Why 10 % of coastal and marine areas?









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What are areas of particular importance for biodiversity?

Key Biodiversity Areas (KBAs)

- > Important Bird Areas
 - > Important Plant Areas
 - > Alliance for Zero Extinction sites
 - Areas rich in wild relatives of crops



Vulnerability and Irreplaceability





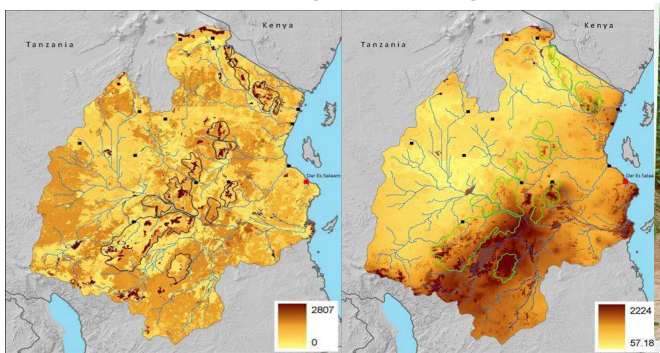
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Ecosystem services of Protected Areas

- > Water security
 - > Food and health security
 - > subsistence, livelihoods
 - > CC adaptation & mitigation





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What are other effective area-based conservation measures?

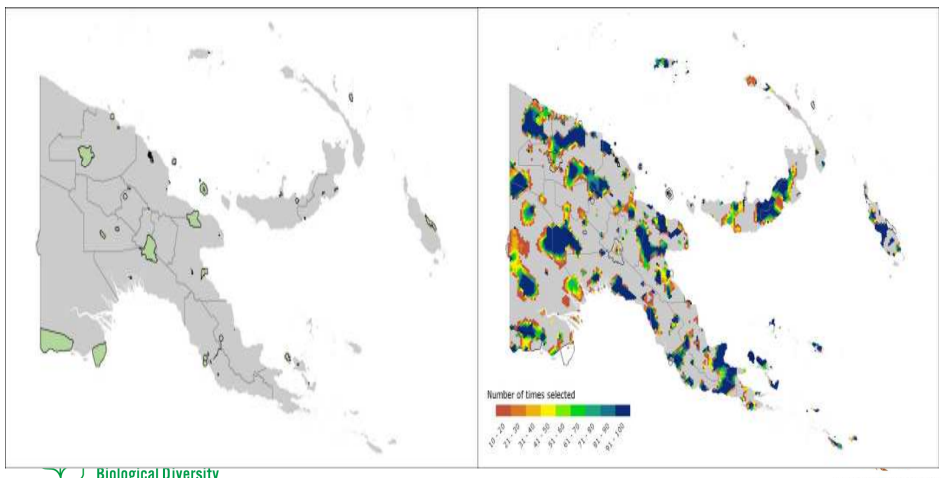
- > ICCAs including LMMAs
 - > Private PAs





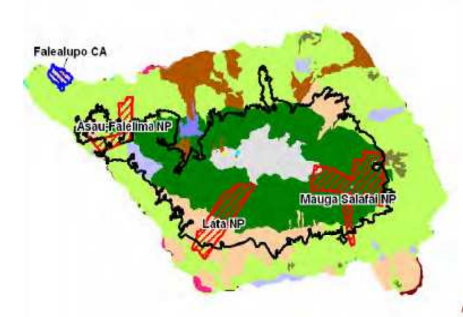


What is ecologically representative?

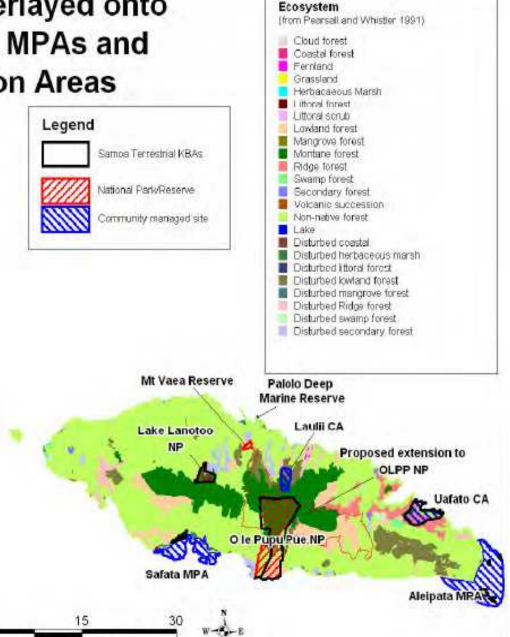


Biological Diversity

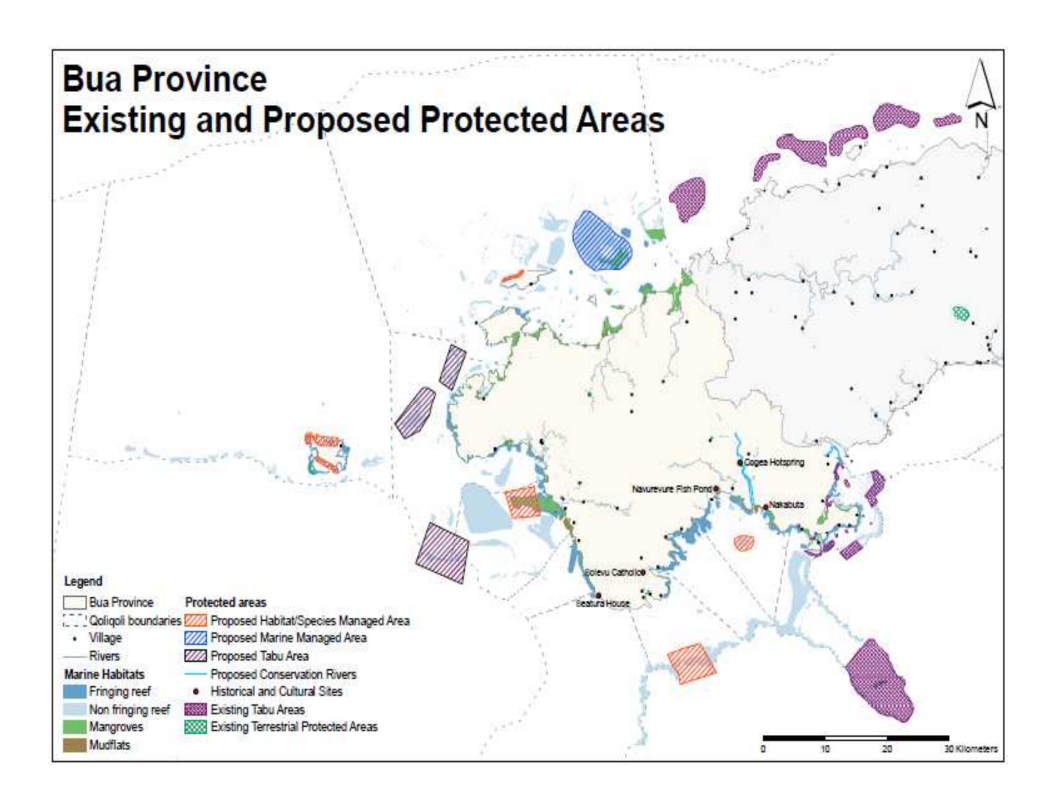
Samoa Terrestrial KBAs overlayed onto National Parks, Reserves, MPAs and Community Conservation Areas



Effective conservation of all these terrestrial KBAs would result in an increase in PA coverage from 9 % to 27% of Samoa's Land Area



kilometres



What is effectively managed?









IUCN Programme on Protected Areas

How is your MPA doing?

A Guidebook of Natural and Social Indicators for Evaluating Marine Protected Area Management Effectiveness





Robert S. Pomeroy John E. Parks Lani M. Watson









What is equitably managed?

> Governance

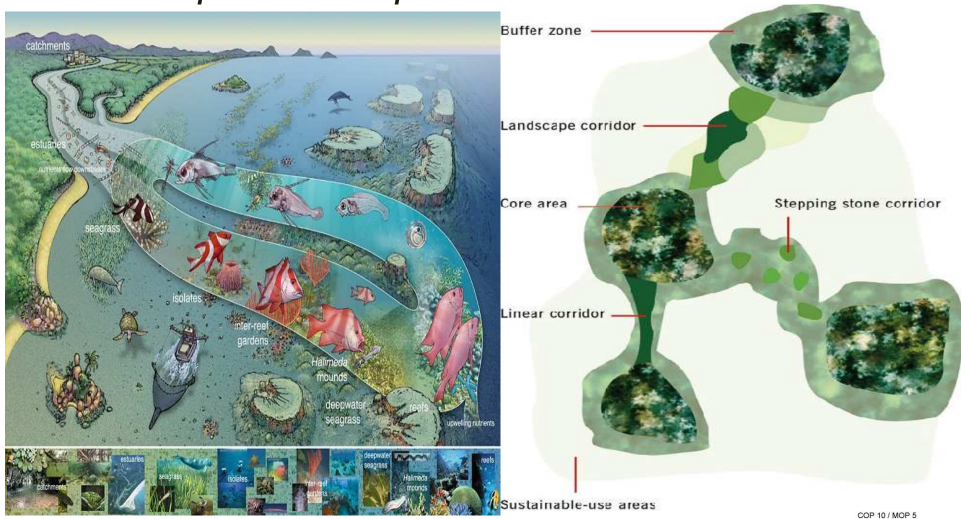


	A. Governance by Government			B. Shared Governance			C. Private Governance			D. Indigenous Peoples & Community Governance	
	Federal or national ministry or agency	Local/ municip al ministry or agency	Govern ment- delegate d manage ment	Trans- boundar y manage ment	Collaborati ve manageme nt (various forms of pluralist influence	Joint manageme nt (pluralist manageme nt board)	Declare d and run by individu al land- owner	by non- profit organisa tions	by for profit organisa tions	Indigenous bio- cultural areas & Territories- declared and run by Indigenous Peoples	Community Conserved Areas - declared and run by ILCs
I - Strict Nature Reserve/ Wilderness Area											
II – National Park (ecosystem protection; protection of cultural values)											
III – Natural Monument							N K				
IV – Habitat/ Species Management										B	
V – Protected Landscape/ Seascape									16	12.47	
VI – Managed Resource											V-075077.1.2.3.4.4.





What is well connected systems of PAs integrated into the wider landscapes and seascapes



Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society

 Target 1: By 2020, at the latest, people are aware of the values of biodiversity and the steps they can take to conserve and use it sustainably.

PA communications (PoWPA goals 3.1, 3.5)



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Goal A: Address the underlying causes of a biodiversity loss by mainstreaming biodiversity across government and society

 Target 2: By 2020, at the latest, biodiversity values have been integrated into national and local development and poverty reduction strategies and planning processes and are being incorporated into

ational accounting, ac



PA economics and financing (PoWPA goals 3.1, 3.4)







Goal B. Reduce the direct pressures on biodiversity and promote sustainable use

- Target 5: By 2020, the rate of loss of all natural habitats, including forests, is at least halved and where feasible brought close to zero, and degradation and fragmentation is significantly reduced.
- Target 10: By 2015, the multiple anthropogenic pressures on coral reefs, and other vulnerable ecosystems impacted by climate change or ocean acidification are minimized, so as to maintain their integrity and functioning.

PA management capacity (PoWPA goals 3.2,1.2, 1.4, 4.3, & 4.4)

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Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity

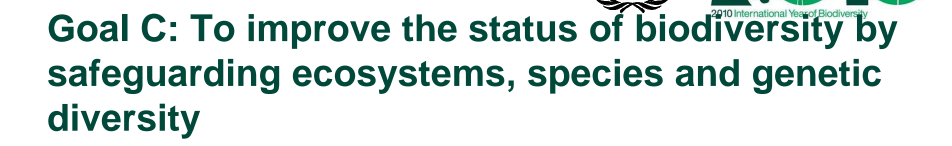
 Target 11: By 2020, at least 17 % of terrestrial and inland water, and 10 % of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through

effectively and equitably managed, ecologically representative and well-connected systems of protected areas and other effective area-based conservation measures, and integrated into the wider landscape and seascape.



Almost all goals of PoWPA especially goals1.1, 1.2, 2.2, 3.1,3.2, 3.4,4.1,4.2

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 Target 12: By 2020 the extinction of known threatened species has been prevented and their conservation status, particularly of those most in decline, has been improved and sustained.

PA management capacity (PoWPA goals 3.2, 4.1 & 4.3)









Goal D: Enhance the benefits to all from biodiversity and ecosystem services

 Target 14: By 2020, ecosystems that provide essential services, ... and contribute to health, livelihoods and well-being, are restored and safeguarded, taking into account the needs of women, indigenous and local communities, and the poor and vulnerable.



PA economics and financing (PoWPA goals 1.2, 3.1, 3.2, 2.1, 2.2)

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Goal D: Enhance the benefits to affirm biodiversity and ecosystem services

Target 15: By 2020, ecosystem resilience and the contribution of biodiversity to carbon stocks has been enhanced, through conservation and restoration, including restoration of at least 15 per cent of degraded ecosystems, thereby contributing to climate change mitigation and adaptation and to combating desertification.



PA and climate change (PoWPA goals 1.2, 1.4, 1.5 & 4.3)

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Goal E. Enhance implementation through participatory planning, knowledge management and capacity building

- Target 17: By 2015 each Party has developed, adopted as a policy instrument, and has commenced implementing an effective, participatory and updated national biodiversity strategy and action plan.
- Target 20: By 2020, at the latest, the mobilization of financial resources for effectively implementing the Strategic Plan 2011-2020 from all sources should increase substantially from the current levels.

PA economics and financing (PoWPA goals 3.1, 2.1 and 3.4)

PA approaches and PoWPA apply to all targets





Target	PoWPA in general	PA mgmt Capacity(1.4, 4.2,4.3)	PA Governance, PE 2 2.1, 2.2ce	PA Economics , 3.1, 3.4	PA climate change, 1.2
1 Awareness					
2 Biodiv value					
3					
4					
5 Habitat loss					
6 Unsustainalbe fishing					
7 Production landscape					
8					
9 Invasive aliens					
10 Vulnerable ecosys.					
11 PA coverage					
12					
13					
14 Ecosystem services					
15 Resilience, restoration					
16					
17 NBSAPs					
18 Governance					
19ention on					Ya.
Logical Diversity					Life in harmony, into いのちの共生を、



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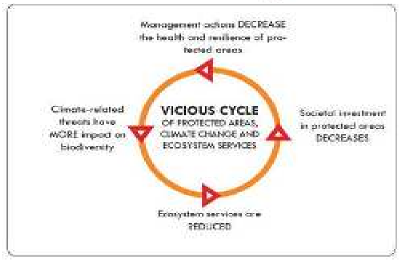
Target 11 and its sub-targets

- Completion of Gap analysis
- Sustainable finance plans and implementation
- Management effectiveness assessments & implementation of results
- Diversification and implementation of Governance Types
- Valuation of PA benefits and goods
- Integration of PAs into wider landscapes and seascapes





achieve



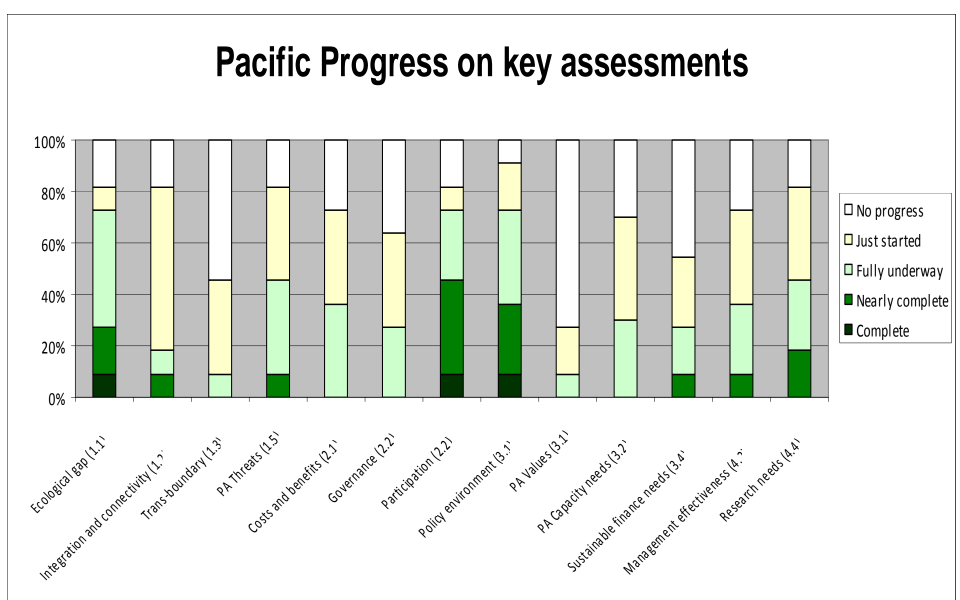




Reporting (2009)







Protected areas in the Pacific (WDPA 2011)





Country	% Terrestrial area protected	% Territorial sea protected	Completed Gap Analysis
Cook Islands	0.81	0.04	
Fiji	1.34	0.06	Yes
Kiribati	23.23	22.62	
Marshall Islands	3.08	0.61	Yes
Micronesia, Federated States of	4.03	0.06	Yes
Nauru		0.00	
Niue	22.22	0.03	
Palau	1.97	5.27	Yes
Papua New Guinea	3.07	0.32	Yes
Samoa	3.41	0.55	Yes
Solomon Islands	0.09	0.12	
Tonga	14.54	9.37	
Tuvalu	0.44	0.19	
Vanuatu	4.26	0.05	

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Questions for exercise:

- 1. What are the realistic area based targets for terrestrial and marine protected areas for your country?
- 2. What is the example of a target for each of the qualitative elements of target 11 and indicative time line for achieving them?
 - Connected and ecologically representative
 - Effectively managed protected areas
 - Diversified governance types and recognition of ICCAS
 - Sustainably financed
 - > Integrated into wider land & sea scapes and sectors

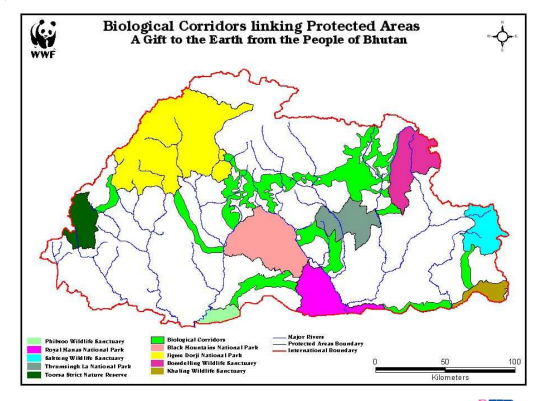








- "All protected areas are joined by at least one ecological corridor"
- "Protected areas include all IUCN Red List species in at least 2 areas"



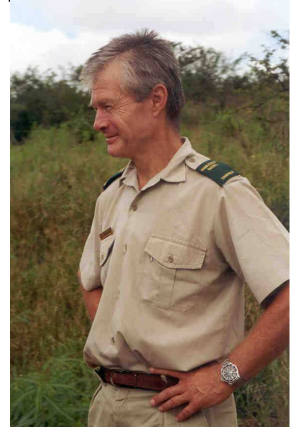








- "Protected areas have at least one protected area ranger/2000 hectares"
- "All protected areas have a written management plan"





Convention on Effectively managed protected areas Biological Diversity







 "The protected area network has at least two examples of every protected area governance category"





"recognition is in place to enable community





conserved areas"
Convention Diverse governance types and categories
Biological Diversity







- "At least 75% of core funding for protected areas is secured by a trust fund"
- "Cost-sharing mechanisms between protected areas enable system-wide finance"





Sustainably financed

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- "The forestry, agriculture and fisheries sectors enhance protected area management"
- "Protected areas are a fully integral component of the national climate adaptation strategy"

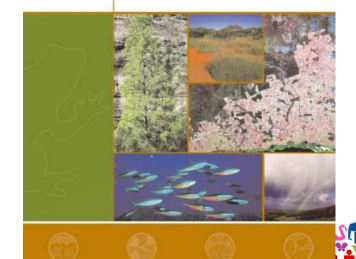




2004-2007

National Biodiversity and Climate Change Action Plan

Natural Resource Management Ministerial Council





integrated into landscape, seascape and sectors

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