TIMEFRAME & GLOBAL TARGETS	ISLAND-SPECIFIC PRIORITY ACTIONS FOR THE PARTIES	(i) (ii)	PACIFIC REGIONAL INPUT Implementation status/challenges and gaps/Opportunities Publications, reports, strategies etc
FOCAL AREA 1: PROTI BIODIVERSITY	ECT THE COMPONENTS OF		
GOAL 1: Promote the consistand ecosystems, habitats	servation of the biological diversity of and biomes	SPREP D	nal Reports submitted by Pacific Island Parties Praft Pacific Environment and Climate Change Outlood 111-2012 (copy of document deposited in the GLISPA rop box)
Target 1.1: At least 10% of each of th conserved	e island ecological regions effectively		work for a Pacific Oceanscape w.sprep.org/att/publication/000937_684a.pdf
Target 1.2: Areas of particular importance to island biodiversity are protected through comprehensive, effectively managed and ecologically representative national and regional protected area networks		marine ar sustainab	Et al. 2009 Status and potential of locally-managed reas in the South Pacific: meeting nature conservation le livelihood targets through wide spread implementas. SPREP/WWF/WorldFish-Reefbase/CRISP. 95pp+5
		Islands 20 http://ww	2011), Regional Wetlands Action Plan for the Pacific 2011 – 2013, Apia, Samoa w.sprep.org/att/publication/000909 Wetlands Action 2011-2013.pdf
		Pacific Is	2009), Action Strategy for Nature Conservation in the lands region 2008 – 2012, Apia, Samoa w.sprep.org/att/publication/000755_RoundtableActio

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		UNESCO World Heritage Action Plan – Pacific 2009 Programme http://whc.unesco.org/uploads/activities/documents/activity-5-1.pdf
GOAL 2: Promote the con	servation of island species diversity	
Target 2.1:	•	SPREP, 2007, Pacific Islands Regional Marine Species Programme 2008 – 2012, Apia, Samoa
	cies of selected taxonomic groups their decline substantially reduced	http://www.sprep.org/att/publication/000723_marinespeciesweb.pdf
Target 2.2: Status of threimproved	eatened island species significantly	Pacific Islands regional guidelines for whale and dolphin watching (2008) http://www.sprep.org/att/publication/000647 whale watch guidelines en.pdf Lack M and Meere F (2009) Regional Plan of Action for Sharks: Guidance for Pacific Island Countries and Territories on the Conservation and Management of Sharks http://www.sprep.org/att/publication/000853 RPOA Sharks.pdf Kinch J, et al Outlook Report on the State of the Marine Biodiversity in the Pacific Region: A report prepared for the United Nations Environment Program's Regional Seas Program and the United Nations Environment Program's World Conservation Monitoring Centre's Marine Assessment and Decision Support Programme, SPREP http://www.sprep.org/att/publication/000890 Kinchetal 2010 Marine BiodiversityOutlookReport SPREP UNEP WCMC.pdf SPREP Draft Pacific Environment and Climate Change Outlook Report 2011-2012 (copy of document deposited in the GLISPA IBPoW drop box)

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GOAL 3: Promote the conse	ervation of island genetic diversity	
Target 3.1: Genetic diversity of crops, livestock, and other valuable island species conserved, and associated indigenous and local knowledge maintained		SPC – Regional Strategy for the ex-situ conservation and use of crop genetic diversity in the Pacific Islands region http://www.sprep.org/att/IRC/eCOPIES/pacific_region/162.pdf
FOCAL AREA 2: PROMO	OTE SUSTAINABLE USE	
GOAL 4: Promote sustainab	ole use and consumption	
are sustainably managed, a consistent with the conserved Target 4.2: Unsustainable consumption impact upon biodiversity is 4. Target 4.3:	products are derived from sources that and production areas managed, action of biological diversity of island biological resources and its reduced of fauna on islands is endangered by	Secretariat for the Pacific Community, 2005, Pacific Islands Regional Ocean Policy and Framework for Integrated Strategic Action, SPC Govan, H. Et al. 2009 Status and potential of locally-managed marine areas in the South Pacific: meeting nature conservation and sustainable livelihood targets through wide spread implementation of LMMAs. SPREP/WWF/WorldFish-Reefbase/CRISP. 95pp+5 annexes http://www.crisponline.net/Portals/1/PDF/0904_C3A_Govan_MMAs.pdf Gillet R and Cartwright I (2010), The future of Pacific Islands Fisheries, Secretariat for the Pacific Community (SPC) Forum Fisheries Agency (FFA) Parties to the Nauru Agreement http://www.ffa.int/nauru_agreement SPC publications: Regional workshop on CITES non-detrimental findings for marine-listed species http://www.spc.int/DigitalLibrary/Doc/FAME/InfoBull/FishNews/132/FishNews132x_14_CITES.pdf

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FOCAL AREA 3: ADDR	ESS THREATS TO BIODIVERSITY	SPC Aquaculture Portal: http://www.spc.int/aquaculture/index.php?option=com_docman&task=cat_view&gid=37&Itemid=32
GOAL 5: Pressures from h	abitat loss, land-use change and e water use, reduced on islands	
Target 5.1:	ion of natural habitats in islands	Pacific regional report for the 5 year review of the Mauritius Strategy (MSI+5), 1st April 2010 (chapter 3) http://www.sidsnet.org/msi_5/docs/regional/pacific/Pacific_Regional_Synthesis-MSI5-Final.pdf Pacific Islands Forum Secretariat: 2010 Pacific regional MDG tracking report (Goal 7 pp 41) http://www.forumsec.org/resources/uploads/attachments/documents/PIFS_MDG_TR_20101.pdf Clarke p and Jupiter S, Principles and practice of Ecosystem-based Management: A guide for conservation practitioners in the tropical Western Pacific http://www.wcsfiji.com/LinkClick.aspx?fileticket=0MVYDjVT57I %3D&tabid=3429 SPREP (2011), Regional Wetlands Action Plan for the Pacific Islands 2011 – 2013, Apia, Samoa http://www.sprep.org/att/publication/000909_Wetlands_ActionPlan_Pacific_2011-2013.pdf

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GOAL 6: Control threats invasive alien species	to island biological diversity from	
Target 6.1:		Biosecurity and quarantine systems developed and implemented at
	tial alien invasive species are identified	all national borders
and controlled on islands		Model legislation developed to harmonize national biosecurity systems (Fiji and the Cook Islands have endorsed this)
	ol systems at national island borders and prevent the movement of invasive alien species	Biosecurity training course developed and offered to build national capacity
		New tools developed to assist with identification of invasive alien species (e.g. LUCID Key on Invasive Ant Species)
		Legislation focus exclusively on addressing invasive species enacted in Guam
		Guidelines for Invasive Species Management in the Pacific (http://www.sprep.org/publication/pub_detail.asp?id=699)
Target 6.2:		Pacific Invasives Initiative Resource Kit for Rodent and Cat
Management plans in place	ce and implemented for major alien	Eradication
species that threaten ecosystems, habitats or species		(http://www.issg.org/cii/Electronic%20references/pii/rk/rk%20V1.4.6/index.html)
for long-term management of p should include, provisions for	prevention, eradication and management plans priority invasive alien species. These plans the, elimination or control of pathways that read and re-invasion of these species	New funding partners – the Critical Ecosystem Partnership Fund (http://www.conservation.org/about/centers_programs/funding/pages/cepf.aspx) and the GEF-Pacific Alliance for Sustainability fund for invasive species

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		Pacific Invasives Learning Network – a capacity building network for countries to facilitate on the ground actions to manage invasive species (http://www.sprep.org/piln)
		Pacific Invasives Partnership - a partnership of individuals and agencies working on invasive species in more than one country in the Pacific. One of its key function is to provide the technical support to PILN
		The Pacific Invasives Initiative – builds technical institutional capacity of civil society and government in order to eradicate and control invasive species (http://www.issg.org/cii/PII/)
		Micronesia Regional Invasive Species Council – established as an Advisory Body to the Micronesia Chief Executives on invasive species. Members comprised of all jurisdictions in northern Pacific Islands (Palau, FSM – Pohnpei, Yap, Chuuk & Kosrae, Guam, CNMI and Marshall Islands)
		Key invasive species database of agricultural importance maintained by the Secretariat of the Pacific Community: • Pacific Islands PestList Database • Pacific Fruit Fly web • Taropests
		Develop awareness material on brown tree snake control technique and the benefits associated (dianevice@gmail.com)
		Develop Biosecurity Awareness material for regional events – Pacific Games, South Pacific Games (contact SPC – lrd@spc.int for further information).

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	•	Emergency response to Green Iguanas in Fiji (watling@naturefiji.org)
		Restoration of Pacific Seabird Islands Phase 2; Awareness around threats & importance of conserving island biodiversity (steve@birdlifepacific.org.fj)
		Pacific Island Restoration for People and Biodiversity; about building support for biosecurity, and protection of island biodiversity generally through awareness/information and development of livelihoods (steve@birdlifepacific.org.fj)
		communities actively participate in all BLI IAS projects across the full spectrum of IAS eradication, control, biosecurity, awareness, monitoring and site protection. 4 projects curently support these activities (steve@birdlifepacific.org.fj)
		Incursion Prevention and Management of Coffee Berry Borer (CBB) in PNG and Indonesia (Sarah Simons)
		Multi-pest control on Mont Panie (Francois Tron ftron@conservation.org)
		Restoration of Kayangel Atoll, Massif des Levres IBA, Monuriki & Matamanoa Islands (steve@birdlifepacific.org.fj)
		Preventing the Spread of Crab-Eating Macaques in the Republic of Palau (Anu Gupta – agupta@palauconservation.org)

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GOAL 7: Address challe change, and pollution	nges to island biodiversity from climate	
Target 7.1: Resilience of the compon change in islands mainta 7.1.1	ents of biodiversity to adapt to climate ined and enhanced	SPC publications on vulnerability and adaptation of coastal fisheries to climate change http://www.spc.int/coastfish/en/projects/climate-change.html FAO Publication "Pacific Food Security Toolkit: Building resilience to climate change – root crop and fishery production (2010) http://www.sprep.org/att/IRC/eCOPIES/Pacific_Region/677.pdf
		Gilman, E., H. Van Lavieren, J. Ellison, V. Jungblut, L. Wilson, F. Areki, G. Brighouse, J. Bungitak, E. Dus, M. Henry, I. Sauni Jr., M. Kilman, E. Matthews, N. Teariki-Ruatu, S. Tukia, K. Yuknavage. 2006. <i>Pacific Island Mangroves in a Changing Climate and Rising Sea.</i> UNEP Regional Seas Reports and Studies No. 179. United Nations Environment Programme, Regional Seas Programme, Nairobi, KENYA. http://www.unep.org/PDF/mangrove-report.pdf
Target 7.2: Pollution and its impacts reduced	on island biological diversity significantly	Pacific Ocean Pollution Prevention Programme 2010 – 2014: Strategy and work plans(Final Draft) http://www.sprep.org/att/publication/000852 PACPOL STRATEGY.pdf

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	AIN GOODS AND SERVICES FROM PORT HUMAN WELL-BEING	
GOAL 8: Maintain capacity services and support liveliho	of island ecosystems to deliver goods and oods	
Target 8.1: Capacity of isla services maintained or imp	and ecosystems to deliver goods and proved	SOPAC Framework for Action 2005 – 2015: building the resilience of nations and communities to disasters
Target 8.2: Biological resources that support sustainable livelihoods, local food security and health care, especially of poor people living on islands, maintained 8.1 for food and livelihoods		http://www.sprep.org/att/IRC/eCOPIES/Pacific Region/608.pdf SPREP UNDP-GEF Pacific Adaptation to Climate Change Project http://www.sprep.org/climate_change/PACC/index.asp
FOCAL AREA 5: PROTE AND PRACTICES	CT TRADITIONAL KNOWLEDGE	
GOAL 9: Maintain socio-cu communities on islands	ultural diversity of indigenous and local	
innovations and practices a diversity implemented, and	rotect traditional knowledge, associated with island biological If the participation of indigenous and ties aimed at this promoted and	Pacific Islands Forum and SPC: Traditional Knowledge Action Plan 2009 http://www.forumsec.org.fj/resources/uploads/attachments/documents/Traditional%20Knowledge%20Action%20Plan%202009.pdf http://www.wipo.int/edocs/mdocs/tk/en/wipo_grtk_kin_08/wipo_grt
regarding island biodiversi maintained, the wider appl and practices promoted wi involvement of the indigen	owledge, innovations and practices ity respected, preserved and lication of such knowledge, innovations th the prior informed consent and ous and local communities providing e, innovations and practices, and the	k kin 08 presentation08 1.pdf Regional Framework on Traditional biological resources, innovations and practices (ACP endorsed March 2008) http://www.spc.int/hdp/index2.php?option=com_docman&task=doc_view&gid=256&Itemid=44

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benefits arising from such equitably shared 9	knowledge, innovations and practices	SPREP (2011), Regional Wetlands Action Plan for the Pacific Islands 2011 – 2013, Apia, Samoa http://www.sprep.org/att/publication/000909 Wetlands ActionPlan Pacific 2011-2013.pdf
	E THE FAIR AND EQUITABLE SARISING OUT OF THE USE OF	
GOAL 10: Ensure the fair a of island genetic resources	nd equitable sharing of benefits arising out	it
with the Convention on Bio provisions and, as appropr International Treaty on Pla Agriculture and other appl Target 10.2: Benefits arisin utilization of island biodive and equitable way with the	genetic resources from islands is in line ological Diversity and its relevant riate and wherever possible, with the ant Genetic Resources for Food and licable agreements* In grow the commercial and other exity genetic resources shared in a fair e island countries providing such CBD and its relevant provisions	FA0: Access issues in forest genetic resources: experience in sharing and exchange of germplasm in Australia and the South Pacific http://www.fao.org/DOCREP/005/AC648E/ac648e01.htm Living Islands: SPREP Biodiversity Newsletter Special Issue 2 http://www.sprep.org/documents/highlights/biodiversity/livingislandsspecialissue2.pdf Regional approaches to implementing the CBD: case study of Access to genetic resources http://www.field.org.uk/files/access.pdf

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FOCAL AREA 7: ENSUI RESOURCES	RE PROVISION OF ADEQUATE	
	nproved financial, human, scientific, l capacity to implement the Convention	
to all islands, in particular for developing country Paimplementation of this procommitments under the Carget 11.2: Technologies are transfer particular small island desimplementation of this procommitments under the Cao, paragraph 4 Target 11.3: Capacity of its processing services of the Capacity of its processing services and	ditional financial resources are allocated ar small islands developing States and arties, to facilitate the effective rogramme of work and, in general, their Convention in accordance with Article 20 cred to developing country Parties, in eveloping States, to allow for the effective rogramme of work and, in general, their Convention, in accordance with Article islands to implement this programme of diversity and all its priority activities is all states.	GEF Pacific Alliance for Sustainability (GEF4) http://www.sprep.org/2009SM20/pdfs/eng/Officials/WP_9_2_6 GE F%20Matters%20and%20GEFPAS%20Developments.pdf http://www.sprep.org/2010SM21/pdfs/eng/Officials/WP_9_2_4 Att1 GEF-PAS%20Update%202%20July%202010%20_2pdf UNDP-GEF PoWPA Implementation Project http://www.protectedareas.org/ Critical Ecosystem Partnership Fund Polynesia-Micronesia Hot Spots http://www.cepf.net/where_we_work/regions/asia_pacific/polynesia_micronesia/Pages/default.aspx GEF Small Grants Programme (administered by UNDP Offices in Fiji, Samoa and Papua New Guinea) SPREP (2009), Action Strategy for Nature Conservation in the Pacific Islands region 2008 – 2012, Apia, Samoa http://www.sprep.org/att/publication/000755_RoundtableActionStrategy.pdf SPREP Strategic Plan 2010-2015 http://www.sprep.org

 (i) Implementation status/challenges and gaps/Opportunities (ii) Publications, reports, strategies etc
Pacific Islands Round Table for Nature Conservation http://www.pbif.org/RT/
Pacific Invasive Learning Network (PILN) http://www.sprep.org/piln
Pacific Invasives Partnership http://www.sprep.org/PIP/index.htm
Pacific Environment Information Network SPREP MEA Clearing House Mechanism http://www.sprep.org/publication/MEA/MEA.asp
SPREP and CBD Secretariat MOU http://www.cbd.int/island/activities.shtml
Pacific Biodiversity Information Facility (PBIF)
Streamlined reporting to biodiversity MEAs – Pacific Pilot Project http://www.environment.gov.au/about/international/reporting/