Review of performance by 2016 of UK Overseas Territories and Crown Dependencies in implementing the 2001 Environment Charters or their equivalents and moving towards the Aichi Targets and Sustainable Development Targets

Edited by:

Sarah Barnsley, Emma Cary, Mike Pienkowski and Catherine Wensink UK Overseas Territories Conservation Forum

April 2016

This is the third review, following the first in 2007 and the second in 2010.



Measures of performance by 2016 of UK Overseas Territories and Crown Dependencies in implementing the 2001 Environment Charters or their equivalents and moving towards the Aichi Targets and Sustainable Development Targets

Edited by: Sarah Barnsley, Emma Cary, Mike Pienkowski and Catherine Wensink, UK Overseas Territories Conservation Forum

Published by UK Overseas Territories Conservation Forum (www.ukotcf.org)

First edition - April 2016 ISBN 978-1-911097-03-7 Corrected July 2016

© UK Overseas Territories Conservation Forum 2016
All rights reserved. No part of this publication may be
copied, stored in a retrieval system, or transmitted
in any form by any means, electronic, mechanical,
recording or otherwise, without the prior written
permission of UKOTCF, except brief extracts for the
purpose of review, and no part of this publication may
be sold or hired. All reasonable requests for information
to be used in further reports, summaries etc will be
granted on the condition that this report is cited.

Although UKOTCF and the authors have taken all reasonable care in preparing this report, we make no warranty about the accuracy or completeness of its content and, to the maximum extent permitted, disclaim all liability arising from its use.

Front cover: masked boobies shelter from the sun under bush with noddy, Ducie Island, Pitcairn Group (Dr Mike Pienkowski).

Rear cover: morning view eastward from Sage Mountain over parts of Tortola and, beyond, some of the other British Virgin Islands (Dr Mike Pienkowski).

Contents

Summary3
Introduction11
Methods12
Consultations and Acknowledgements19
Summary of results on progress20
Montserrat22
Anguilla27
British Virgin Islands30
Turks & Caicos Islands35
Cayman Islands42
Bermuda46
Ascension Island51
St Helena55
Tristan da Cunha63
Falkland Islands68
South Georgia and the South Sandwich Islands72
British Antarctic Territory76
Pitcairn Islands78
British Indian Ocean Territory81
Cyprus Sovereign Base Areas84
Gibraltar87
Isle of Man93
Jersey96
Guernsey99
Alderney101
Sark

Summary of cross-territory results on main further needs
UK Government & its commitments in relation to the further needs110
Appendix: Tables of more detailed collated information for each Territory118
1. Montserrat120
2. Anguilla143
3. British Virgin Islands164
4. Turks & Caicos Islands195
5. Cayman Islands223
6. Bermuda248
7. Ascension Island273
8. St Helena293
9. Tristan da Cunha318
10. Falkland Islands336
11. South Georgia & South Sandwich Islands348
12. British Antarctic Territory360
13. Pitcairn Islands370
14. British Indian Ocean Territory381
15. Cyprus Sovereign Base Areas392
16. Gibraltar403
17. Isle of Man425
18. Jersey437
19. Guernsey448
20. Alderney459
21. Sark470

Summary

This project aimed to collate information from the UK Overseas Territories and Crown Dependencies on progress towards implementing the 2001 Environment Charters signed by the Territories and the UK Government (or the equivalent international commitments for those territories without Charters). At the same time, we tried to assess progress towards the Aichi Targets, internationally agreed by the Parties to the Convention on Biological Diversity and other Conventions. Late in the year-long process of collecting and checking information, the UN Sustainability Goals became available, and we have tried to relate to the relevant ones of these also: however, for reasons of timing outlined above, it was not practicable to relate directly to these in all parts of this report. Tables linking the Goals, Targets and Commitments of these three international agreements are provided.

To minimise the loading on very busy colleagues in the territories, UKOTCF personnel (working most of the time in an unpaid voluntary capacity) gathered the initial drafts using published material, information gathered by UKOTCF and the working knowledge of the UKOTCF network. Clearly, it was important that those working on-the-ground should check this and so, for 9 months, we have undertaken several rounds of consultations, by email, remote communications and using the gathering of the Gibraltar conference in July 2015. We are grateful for this input. However, we have to acknowledge that limitations on time available to territory partners mean that this report will include some errors and omissions despite best efforts to minimise these.

There is a great deal of information to summarise. We do it here at three levels. To keep as full a set of information as possible openly available, the Appendix shows our working tables. These are organised in relation to the Environment Charter Commitments, with some subdivisions to relate also to the Aichi Targets. This structure, and also its relation to the related Sustainable Development Goals, are explained in the main part of the report.

The main part of the report includes also: some background to this review and its predecessors; the derivation of another way of summarising the results, based on the Environment Charter/Aichi Targets classification, together with the structure of the conclusions and recommendations of the UKOTCF/ Gibraltar Sustaining Partnerships conference July 2015, and areas of shared interest identified by a series of meetings between NGOs and UK Government in 2014-5. The main part of the report then goes on to summarise the results for each territory using this classification. The territories are taken in a geographical sequence. This is followed by a summary of crossterritory results on main further needs, an analysis requested by some of the territories to aid future common planning. We do not attempt a formal analysis of progress by UK Government in meeting its own Commitments under the Environment Charter. This is because, in both previous reviews, UK Government found it difficult, partly because of the structure of those Commitments, to assemble information on progress. Instead, we hope that this review, and the discussions that it will assist, will help UK Government to support the priority needs that are identified.

In the Table on the following pages, we attempt an even more condensed version of the results. This is structured on a selection of the Environment Charter Commitments/ Aichi Targets used in the working tables shown in the Appendix. This is not complete but we hope that it gives an overview and also provides another way to identify some general patterns of progress made and areas where common opportunities to progress further could be made. To aid visual impressions, a simple colour-coding is used, as explained at the top of the Table.

Some aspects are apparent from this summary, including:

- 1. Most elements have shown at least some progress in most territories in the nearly 15 years since the Environment Charters were signed between UK Government and most UKOTs.
- 2. Almost all cases of progress have depended on cooperation between UKOT governments and UKOT NGOs, in many cases with support from UK NGOs and UK Government.
- 3. A few isolated aspects in a few territories have seen significant set-backs but, for some of these, there has been some recovery since.
- 4. For some aspects, spread unevenly across all territories, work is effectively complete; for most it is in progress; a few have yet to start.
- 5. The scarcity of progress on some aspects which would have little cost and could even have short- or long-term cost-savings was unexpected. Examples include: polluter-pays principle; the need for best-international-practice environmental impact assessments and strategic environmental assessments, and environment funds based on tourism taxes.

(continued on page 10, after the Table)

Table: Environment Charter (EC) Commitments/ Aichi Biodiversity Targets (AT)/ Sustainable Development Targets (SDT)

Achieved Progress No progress Set-back Recovery from set-back

EC Commitments/ AT & SDT Targets [See footnote to Table for full texts.]	Mont- serrat	Anguilla	BVI	TCI	Cayman	Ber- muda	Ascen- sion	St Helena	Tristan	Falk- lands	SGSSI	BAT	Pitcairn	вют	Cypr us SBA	Gibral- tar	Isle of Man	Jersey	Guern- sey	Alder- ney	Sark
		yet in	yet in place, except for climate- change.		being set up	group establis hed 2003	formalise d but good collaborat ion.	Env Ch		•	stakehold er	applica	Informal groups as well as Council	forum	but no longer		collabor ation in BSAP process	Parners hip	ble in same	team in Living	Not applica ble in same way.
, , , , , , , , , , , , , , , , , , ,	Law passed Plan awaited		needed.	Charter agreed but not fully implemented. BSAP needed	place, with		BAP in place & updated.		BSAP in place	in place	BSAP produced	really applica ble.	Mgmt		in place.	Action & Mgmt	Strategy agreed by Parl. BAPs being devel.			C	Some element s
financial resources to implement effectively Strategic Plan for Biodiversity 2011-2020, increased substantially from current levels. SDT1.a. SDT10.b. & SDT17.3. all refer also.	fund needed Signif.	JNCC, UK NGOs etc. Is there a territory fund?	UK, UK NGOs etc. Looking to self- funding of NPT. BVI set up major climate- change	reinstating. Signif. funding in	(from visitor tax) not deployed. New law rectifies. Being set up. Funds		from AI Govt, UK Govt, UK NGOs.	from Govt, UK Govt, UK & local NGOs, & public.	between tiny economy and huge biodiversi ty. Funding from Govt, UK Govt, UK & local NGOs,	pa FIG (incl fisherie s); £2.4m 1999- 2015 from UK Govt.So me resourci ng from NGOs.	2014 Territory spend to Environm ent (plus fisheries 59%). 2010-5: £1.5m Darwin. Major funding via NGO	h budget of BAS part of NERC.	& other resourcing will continue to depend on UK Govt & NGOs	of current cons initiatives depends heavily on major NGO- sourced funds.	spend figures not availabl e. Some addition al suppose from Darwin, NGOs, & volunte ers.	now relativel y well resourc ed & Govt Gib	rsity Fund under conside ration	Projects & costs on website. Funds nat cons improve d since 2013. Dept Env receives 0.9% Govt income.	States of Guernse y annual	ed more	local funding & help

EC Commitments/ AT & SDT Targets [See footnote	Mont- serrat	Anguilla	BVI	TCI	Cayman	Ber- muda	Ascen- sion	St Helena	Tristan	Falk- lands	SGSSI	BAT	Pitcairn	ВІОТ	Cypr us SBA	Gibral- tar	Isle of Man	Jersey	Guern- sey	Alder- ney	Sark
habitats, species [see lower row] and landscape features, and attempt the control and eradication of invasive species [see lower row]. AT5. By 2020, rate of loss of all natural habitats, is at least halved and where feasible brought close to zero, and degradation/fragmentation is significantly reduced. (Relates also to EC4)	Some conservtn needs identified. Some reserves exist. Apart from Centre Hills,	restor- ation New law needs Regs. Sombrero I being listed as Ramsar Site	of protected areas managed by dedicated body.	to targets for site protection, but resources & will to enforce are lacking. A public consultation on protected areas in progress, but this includes proposals for losses as well as gains.	of land protected by govt or NTCI, with others	Land PAs man- aged by Govt & NGOs. More needed.	Generally good env condition. Several land PAs listed; more needed.	National Parks Ordinance 2003 not yet in force; will permit establish ment of parks.	land area is PA.	Some PAs.	PA. New law enables PAs;	Orkney Is Southern Shelf Marine PA design- nated in	WHS means that the numeric land target is met, and the MPA will for sea.	1 Ramsar site; (other major site of Chagos Bank needed) plus some	Work in prog- ress on wetland restore. I Ramsar Site & (under laws analog-ous to EU) 5 SACs &	Gib NR extende d 2013 & Southern waters SPA/ SAC mean that land & sea	I Ramsar Site listed;	Ramsar Sites & 22 Ecol SSIs designat ed.	Govt & NGOs all own & manage PAs. Good liaison on	Ramsar Site. Include s 10% sea area. Land PAs about 25% land area.	Gouliot Caves and Head- land Ramsar Site. Tradit- ional farm- land convert ed to vine- yard by absente
inland water, and 10% of coastal & marine areas, are conserved effectively.	lowland wetland infilled	needed of land-use & marine	plans needed for some sites.	protected areas have been damaged by poor development and even government-supported projects. Some sites clearly needing inclusion still not listed. Protection not	some earlier PAs de- listed Enhanced system for marine PAs awaited.	of marine system needed.	large marine PA announce d. Land area target reached and sea will be.	'natural' National Conserv- ation Areas estab- lished, equating to about 23% of the island.	marine mgmt plan being worked on. Gough & Inaccess- ible Is are WHS & Ramsar, with mgmt	identifie d need for new	designate & make mgmt	whole Antarcti	Oeno & Ducie	areas. Continued invasives removal needed.	Pen in place.	Gorham 's Cave proposed WHS.	2.6% of sea protect- ed; & others in consult- ation.	for Prot Area Strat & Nat Park. NTJ restorin	Ransar Sites listed.	MPA prop- osed.	e landlord

EC Commitments/ AT & SDT Targets [See footnote to Table for full texts.]	Mont- serrat	Anguilla	BVI	TCI	Cayman	Ber- muda	Ascen- sion	St Helena	Tristan	Falk- lands	SGSSI	BAT	Pitcairn	ВІОТ	Cypr us SBA	Gibral- tar	Isle of Man	Jersey	Guern- sey	Alder- ney	Sark
AT12. By 2020 the	SAPs in	New law	Some	New laws waiting	Some	Success	Seabird &	SAP for	Good	Good	Pipit &	BAS	Work	Extensive	Work in	SAPs in	Work in	Habitat	Good	Monitor	Mixed
extinction of known	place &	in place	SAPs in	since 2012 for	SAPs in	on	turtle	Wirebird;					continues	research	progres	prog-	prog-	restor-	survey,	ing	decid-
threatened species has been	being	but imple-				cahow,		others			seabirds	s petrel,	on	on range	s on		ress on	ation		_	uous
prevented and their	_	ment	more &	need preparing and	need		ation	needed.				penguin	endemic				basking			rammes	trees to
conservation status has	Orioles	needed.			updating		successful	Endemic		ries &	recover-		plants,	taken			_	recover	data-	studies	be
been improved and	stable.	Research	ing	1 0	under new		. Laws	invert-		birds.	ing.		soil	place, and		ridge &	insects,	of spp.	hand-	& APs	planted
1	Mountain		needed.		law.		updated	ebrates		Survey	<i>S</i> .		erosion &	some	catchin		plants	Reintro		in place	in
		key	Enacting					assessed		&			wood-	restor-	g and			projects			March
		species	draft Nat				CITES-	Millenn-		training			lands.	ation (see	turtle	duction		(with		several	2016
	still	under-	Resources					ium		starts				below).	losses.		/	habitat		spp.	
	blocked	taken.	& Climate		Orders &	Prog-	SAPs in	Forest	Fishery &	for	By-catch			,	Larger		BAPs.	restore)		Data-	
	by fungal		Change			_	action;	advancing	penguins	plants,	reduced to					habitat	Legis-	for	working	hand-	
	infection.		Bill will					well.			neglible				needed.		lation to	others.	in other	ling &	
	Both have		address			Needs		Recently		shallow	levels in				Other	location	be	Res-		law-	
	captive		protection			review.		enacted	Much of	marine.	EEZ.				SAPs	s to	review-	earch	and	revision	
	breeding	Long-	of	Some improved	new law.			EPO	sea area		Other APs					avoid	ed.	on	integrat	develop	
	pops.	term		1	Blue			includes	beyond		needed.				imple-	damage.		others.	ed	ing.	
	•	morat-	ed spp.	through help of NGO	Iguana			spp	patrol						menting	Mac-			SAPs.		
		orium on		working with fishers.	moves			measures.	boat						Č	aques					
		turtle		_	from				range.							manag-					
		hunting.			CrEn to											ed					
					En.																
EC2.	Work in	Dog	Several	Major problems from			Work	SHNT	Eradic-	Close	Rodent		2011		Work in	Many	Marine	Project	New	AWT	Volunte
AT9. By 2020, invasive	progress				removing	problem	continues	does pest	ation of	gaps in	eradic-	conside	attempt on	work on	prog-	invasive	strategy	with	law on	prog-	er work
alien species are identified,	on feral	eradic-	eradicatio	invasive plants and	green		on others.		mice from			ration.	Hender-	coconut	ress on	plants,	near	public	invas-	ramme	on
priority species are	animals in	ation done	ns done or	diseases. Lack of	iguana	feral	Many	key sites.	Gough &			Guide-	son I	removal	invasio	but this	com-	partic-	ion	in place	invasive
controlled or eradicated,	Centre	(major			from Gr	animals			1				unsuccess		n acacia	now	plete,	ipation			plants.
and measures are in place to	/						animals &	Bio-	1 1			1	-ful &	ation of	in	- 5	_	on		limited	
manage pathways to	also initial		others	several programmes.	& prevent	plants.	L	security	from		island so		needs	native	ESBA.	ed, &	imple-	Japan-	ication	by lack	
<u>.</u>	studies on	site).	needed.			Some		Policy			far) by		repeating.	trees, and			menting	ese	in prep.	of	
and establishment.	invasive				C Brac &			needs			SGHT.		Plant	rat		prog-		knot-		resourc	
SDT 15.8	plants.				_	projects				1	Reindeer		work	removal		rammes		weed.		es.	
						by govt		menting.	.,	implem				on a few				Invasiv			
					lionfish	&				ent inv	achieved		Bio-	islands.				Spp			
						NGOs,				spp	by		security in				but	Strategy			
					,	but			wrecks.	plans.	GSGSSI,		progress.					in draft.			
	- 1					many	~				with				~ .			Collab-	~		
	Feral	Feasibility						Major			Norw help		Feral	Needs	Study			orating	Survey		
	animals in				improved		against	invasive	ation of	small			goats	extending				with	of		
	Exclusion	-		progressed well.				spp		islands			removed.	to other	needs			France	invas-		
	Zone _.	Scrub I. &					seabirds).			now rat-				islands &	needed.			& other	ives &		
		Prickly						inverts &	Inaccasibl	free.			Oeno now	spp.				Ch Is.	threats		
	major	Pear Cays						plants.	e Is				rat-free.				via		needed.		
	problem.								progress-								plan-				
									ing.								ing.				

EC Commitments/ AT &	Mont-		DVII	TO	G	Ber-	Ascen-	St	m • •	Falk-	n Coort	D. A. T.	D** *	DIOT	Cypr	Gibral-	Isle of		Guern-	Alder-	G 1
SDT Targets [See footnote to Table for full texts.]	serrat	Anguilla	BVI	TCI	Cayman	muda	sion	Helena	Tristan	lands	SGSSI	BAT	Pitcairn	BIOT	us SBA	tar	Man	Jersey	sey	ney	Sark
EC3. Ensure that	Previous-	Greening	Targeting	Set early example as	New law	EIA/	No	Land	Limited	EIA	EIAs open	EIA in	Work in	No dev or	Imple-	Dev	EIAs	EIAs	EIAs	Propos-	Sark
environmental	ly, envir-	the		pilot UKOT	good EIA/	SEAs	Developm	Develop-	Develop-		but policy		progress	planning	ment	Plan	required	required	required		design-
considerations are	onment	economy	renewable	implementing	SEA	need	ent	ment	ment			& UK	on waste-	laws.	best	being		for			ated
integrated within social and	not	analysis	energy.	Environment	measures	conduct	Control	Control	Control	in	develop-	has	mgmt,	Needs	practice	revised	majot	certain	certain	adopt	Dark
economic planning	effective-	done,	Law	Charter; since set		ing & to	Frame-	Plan	Frame-	place;	ment to	propos-	fisheries,	these &	EIA &	to stress	devs on	types of	types of	suitable	Sky
processes, promote	ly taken	though	changed	back.		inter-	work or	2012-	work &	not yet	best	ed	agricul-	best	plan-	environ			develop		Comm-
sustainable patterns of	into	some	to allow			national		2022	EIA or	really	practice.	improve		practice	ing.		sea.	Work in	-ment.	ing &	unity
production and		difficulty	renewable				SEA	underwent	SEA	tested.	Further	d	energy,		Energy		Details		Waste-		2011
consumption.	planning.	in				practice	guide-	strategic	proced-	Waste	work to	proced-	water	well as	policy	able			mgmt &		Trans-
EC4. Ensure that		deploying	Waste				lines.	social &	ures.	mgmt	be done	ures.	tourism &		needs				farming		port
environmental impact	New law	this info	mgmt	Later greening		Political		environ-	Waste	strateg-	on	Tour-	repopul-	ability of	develop				policies	being	sustaina
assessments are undertaken		into	proced-	economy exercise		account		mental	systems		tourism &		ation				on bog-			develop	ble, as
before approving major	changes,	actions.	ures	noted need for an		-	needs to	assess-	needed.				strategies.		Fishery,				L		no cars.
projects and while	and		improving			needs	stop.	ment	but illegal			regulat-		inefficient		1.1		1		Agric &	
developing our growth				environmental NGO,		strength			fishing a		,	ed.		. Future of					able	fishery	energy
management strategy.		damage of		as well as the		-ening			problem.		power is			marine	laws	plans in			23	have	option
EC5. Commit to open and	but imple-	sand-	2	ineffective and		in areas.		able	Fisheries		hydro.			protection		place.	,		1		under
consultative decision-	mentation	mining		secretive planning				energy	well					vessel	enforce-			ance for		1 2	study
making on developments	needed.	noted.		process without				invest-	regulated					needs	ing.	U			/	Waste-	(with
and plans which may affect				adequate EIA or				ment.	Main-					clarifying.				esses re		mgmt	Guern-
the environment; ensure				SEA, this having				Policies	streaming					(Replace-		process-					sey).
that environmental impact		training	the	resulted in losses to					practiced.					ment							Marine
assessments include		done.		domestic and				&	Harbour					being			3,			develop	
consultation with			analysis	international				licensing,	repair					arranged)		improve		_	review-	-ed.	Guern-
stakeholders.			done,	protected areas.				of	again &								`	systems			sey.
AT2. By 2020, at the				Important conch,					deepening								zero),		Fishing		
latest, biodiversity values				lobster & fin				cial and	in								23	Researc	method		
have been integrated into				fisheries damaged by					progress							in place			S		
national and local				over-fishing as well					2016, but							for govt	/		improve		
development and planning				as by illegal dredging				_	more								possibly		-ed.		
processes and are being				for resort					basic									energy.			
incorporated into national				development. Sand-				being	work may							`	80% red				
accounting & reporting				dunes (& flood				reviewed.	be								in	ies			
systems.				resilience) lost to					needed.							/	greenho				
				built development,												1 2		ures in			
				even bordering													_	nego-			
				marine Protected														tiation.			
				Areas, & beaches to														Sewage			
	Б	r 1	T1 ('C	illegal sand-mining.	1	2014	N 1 C	TT A		4007	C' 1) (· · · · · · · · · · · · · · · · · ·	NT 14	XX7 4		scientif-		systems			DI ·
		Land				2014,		EIA		40%		Mineral		Waste-				being			Plannin
	valued for						energy	legislation		domesti		extract-		mgmt			-	upgrad-			g/EIA
		ment			menting.	govts		adopted		c, %	certified.	ion		improved.			approac h with	cu.			system
		Control			Climate	signed	renewable			90%		banned.					fisherie				needs
			practice SEA		change policy	Hamilto	•	regulation 2013		farm			practice.			CHCC.	e e				develop
	on geo-	no	SEA	Renewable (and	policy	П		2013		energy							3				-ing.

EC Commitments/ AT & SDT Targets [See footnote to Table for full texts.]	Mont- serrat	Anguilla	BVI	TCI	Cayman	Ber- muda	Ascen- sion	St Helena	Tristan	Falk- lands	SGSSI	BAT	Pitcairn	ВІОТ	Cypr us SBA	Gibral- tar	Isle of Man	Jersey	Guern- sey	Alder- ney	Sark
	sustain- able fisheries, potential forestry. Water from forest veg & soil as reservoir.	account- ability	ures and update EIA proced- ures. Yachting strategy needs clarifying.	monopoly. Joined Carbon War Room initiative but actions not yet apparent. TC Reef Fund, TC National Museum, UKOTCF & MCS, with DEMA, have developed some sustainable approaches in marine, water/vegetation/ crops, and reserve visiting but all under- resourced relative to urgent need.	imple- menting. Ocean thermal energy being investi- gated. Renew- able energy materials duty-free. Various green sschemes being run. Some marine protection	Declaration on the Collaboration for the Conservation of the Sargass o Sea. New sust devunit in govt. Good fishery regs.		guides. Land Planning & Development Control Ordinance 2013 requires planning & appeal decisions are made in public. NEMP: all new policies will include public consult- ation.		renewa ble. Farm- ing moving to sustain- able. Mineral extract- ion with strong env aspect. Fisher- ies certified sustain- able.							working		SEAs not yet requred.		SEA not require. Waste mgmt needs develop -ment Vine- yard mgmt causes pollut- ion.
EC6. Implement effectively obligations under the Multilateral Environmental Agreements already extended to the Territory and work towards the extension of other relevant agreements.	In Ramsar, CITES, CMS.	In Ramsar (listing first Site). Joined CITES.	(1 Site; others needed), CITES, CMS,	In CMS & Ramsar.	1 Site; others needed), CITES, CMS, CBD			In CBD, Ramsar, CITES, CMS.	Sites; others needed), CITES, CMS, ACAP, CBD.	others needed) CITES, CMS,		Antarctic Treaty system	In Ramsar, CITES, CMS; Cetacean MOU.		In Ramsar (1 Site), CMS.	Ramsar, CITES, CMS, ACCO BAMS, Eurobat s, EU		In CBD, Ramsar (4 Sites), CITES, CMS.	Ramsar (2	In Ramsar (1 Site), CITES, CMS.	In Ramsar (1 Site), CITES, CMS.
	Not CBD. New CITES leg. & Ramsar Sites needed.	Not yet CBD, CMS.		Not CBD, CITES (laws waiting for draftsman since 2012		CBD.	Site	Designate Ramsar Sites.			Ramsar Sites needed.		Sites needed	CBD.	CITES	wants ICCAT & Barcelo na. Ramsar	O Biosphe re Reserve	joining IntPlant Prot	CBD.	in Guern- sey process to begin work on	in Guern- sey

EC Commitments/ AT & SDT Targets [See footnote to Table for full texts.]	Mont- serrat	Anguilla	BVI	TCI	Cayman	Ber- muda	Ascen- sion	St Helena	Tristan	Falk- lands	SGSSI	BAT	Pitcairn	вют	Cypr us SBA	Gibral- tar	Isle of Man	Jersey	Guern- sey	Alder- ney	Sark
EC8. Ensure that legislation & policies reflect the principle that the polluter should pay for	New laws address, to be imple- mented		Draft Nat Resources & Climate Change Bill would embed polluter-	Reduced resources, due to the ending of the Conservation Fund, ended some marine monitoring. A brief period of effective legal enforcement (with compensation benefitting conservation) needs re-starting. Laws & enforcement needed re terrestrial pollution. Sea-grass beds & coral reefs remain vulnerable to run-off from land-based activities as well as built development.	compens- ation income to Env Pr Fund.	develop -ment needed.	Monitorin g in place.	Pays principle incorpor- ated in NEMP. Pollution incident reporting system set up. Pollution Policy needs to	some compensation received re bulk carrier (& the oil-rig incident), it seems that these were in- adequate to cover long-term monitor- ing or damage.	place re oil pollut- ion. Not clear whether there is specific	shipwreck s & Grytviken cleaned-up. Not clear whether there is specific		targeted at internal incidents.	of recovery work and	specific. Seas polluted . Litter a	-ing & APs in place. Law on polluter -pays in prep.	New law needed re seas. Has Water Pollution & Oil Spill plans, river monitoring, & enforcement bodies.	Sea & ground water monitor -ing regular. Farm water pollution plan	but do not include polluter -pays princ- iple.	not yet in law. Oil-spill plan in place.	Laws do not include polluter -pays princ- iple, giving problem in dealing with land- owners evicting tenant & convert- ing to vine- yard pract- ices.
EC10. Promote publications that spread		approach- es; more adult	including interpretation funded by EU &		courses developed More could be done.	opport- unities for schools & for conserv -ation volunt- eering	ation material. More adult education	, outreach & other facilities developed More incorpor- ation into curricul- um & more opportune	has varied but training & NGO- provided materials there again; Better info	mater- ials & activit- ies avail- able.	schools in territory. Improving public awareness	schools in territory Various public aware- ness mater- ials.	does not mention environ- ment. Range of education/	ation material by NGOs. ZSL (with UK Govt support) has outreach prog- ramme for Chagoss- ians in UK.	import- ant in SBA & Repub- lic, with courses etc.	educ & aware- ness mate- ials & courses produc-	schools, and re marine amongs t others.	Good env engage- ment by schools, but curricul -um develop ment	central to school curricul -um. Other aware- ness material also avail-	& involve- ment projects as well as sustain develop theme	Local adult & junior wildlife clubs.

- EC1. Bring together government departments, representatives of local industry and commerce, environment and heritage organisations, the Governor's office, individual environmental champions and other community representatives in a forum to formulate a detailed strategy for action.
- AT17. 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. (Relates also to EC5)

EC1.

- AT20. By 2020, at the latest, the mobilization of financial resources for effectively implementing the Strategic Plan for Biodiversity 2011-2020 from all sources, and in accordance with the consolidated and agreed process in the Strategy for Resource Mobilization, should increase substantially from the current levels. This target will be subject to changes contingent to resource needs assessments to be developed and reported by Parties.
- SDT1.a. Ensure significant mobilization of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular least developed countries, to implement programmes and policies to end poverty in all its dimensions.
- 10.b. Encourage official development assistance and financial flows, including foreign direct investment, to States where the need is greatest, in particular least developed countries, African countries, small island developing States and landlocked developing countries, in accordance with their national plans and programmes.
- 17.3 Mobilize additional financial resources for developing countries from multiple sources.
- EC2. Ensure the protection and restoration of key habitats, species and landscape features through legislation and appropriate management structures and mechanisms, including a protected areas policy, and attempt the control and eradication of invasive species.
- AT5. 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. (Relates also to EC4)
- AT11. By 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent 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 landscapes and seascapes.
- AT12. 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.

EC2.

- AT9. By 2020, invasive alien species and pathways are identified and prioritized, priority species are controlled or eradicated, and measures are in place to manage pathways to prevent their introduction and establishment.
- SDT 15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species.
- EC3. Ensure that environmental considerations are integrated within social and economic planning processes, promote sustainable patterns of production and consumption within the Territory.
- EC4. Ensure that environmental impact assessments are undertaken before approving major projects and while developing our growth management strategy.
- EC5. Commit to open and consultative decision-making on developments and plans which may affect the environment; ensure that environmental impact assessments include consultation with stakeholders.
- AT2. 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 national accounting, as appropriate, and reporting systems.
- EC6. Implement effectively obligations under the Multilateral Environmental Agreements already extended to the Territory and work towards the extension of other relevant agreements.
- EC8. Ensure that legislation and policies reflect the principle that the polluter should pay for prevention or remedies; establish effective monitoring and enforcement mechanisms.
- AT8. By 2020, pollution, including from excess nutrients, has been brought to levels that are not detrimental to ecosystem function and biodiversity. (Relates also to EC3&4)
- EC9. Encourage teaching within schools to promote the value of our local environment (natural and built) and to explain its role within the regional and global environment.
- EC10. Promote publications that spread awareness of the special features of the environment in the Territory; promote within the Territory the guiding principles set out above.
- AT1. 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.

(continued from page 3)

- 6. The wide progress on sign-up to international conventions is encouraging, especially taken with the recent and current moves by remaining territories to sign-up to the Convention on Biological Diversity (and of the very few not yet signed up to CITES and the Convention on Migratory Species). Both UK Government and NGOs, including UKOTCF, remain ready to help with this and with the designation of Ramsar Convention Wetlands of International Importance.
- 7. Progress on environmental education and

- awareness is also good; this subject is given priority by many territories, with continued support from several organisations including UKOTCF. Much more progress could be made if UK Government re-instated eligibility of such projects for its funding to the UKOTs after removing it in 2010.
- 8. The start of opening up to a more environmentally sustainable approach within a wide range of economic activities has become evident. Some UKOT governments and several NGOs are taking a lead in this. The potential is great also for further empowering local communities and businesses of all

sizes to assume responsibility to drive this forward, both for the good of society and for direct economic benefit.

This is just a first pass. Some examples of identified needs shared by several or all territories are identified in the relevant section of the main part of the report. We look forward to working with partners in governments and NGOs in UKOTs and elsewhere to build further on these analyses and opportunities.