A. REPORTING PARTY

Contracting Party	Republic of Cyprus									
NATIONAL FOCAL POINT										
Full name of the institution	Environment Service (Ministry of Agriculture, Natural Resources and Environment)									
Name and title of contact officer	Mr. Nicos Georgiades - Director									
Mailing address	Ministry of Agriculture, Natural Resources and Environment, Environment Service, 1411 – Lefkosia, Cyprus									
Telephone	(00357) 22 303888									
Fax	(00357) 22 774945									
E-mail	ngeorgiades@environment.moa.gov.cy									
CONTACT OFFICER FOR NATIONAL REPORT (IF DIFFERENT FROM ABOVE)										
Full name of the institution	Environment Service (Ministry of Agriculture, Natural Resources and Environment)									
Name and title of contact officer	Demetris Koutroukides – Environment Officer									
Mailing address	Ministry of Agriculture, Natural Resources and Environment, Environment Service, 1411 – Lefkosia, Cyprus									
Telephone	(00357) 22 303888									
Fax	(00357) 22 774945									
E-mail	dkoutroukides@environment.moa.gov.cy									
	SUBMISSION									
Signature of officer responsible for submitting national report	(Demetres Koutroukides)									
Date of submission	25/07/05									

Information on the preparation of the report

Box I.

Please provide information on the preparation of this report, including information on stakeholders involved and material used as a basis for the report.

This report was prepared by the Environment Service and it is a compilation of information and material contributed by the Service itself, and the four other governmental departments with line responsibilities mentioned below:

- Forestry Department (Ministry of Agriculture, Natural Resources and Environment)
- Agricultural Research Institute (Ministry of Agriculture, Natural Resources and Environment)
- Department of Fisheries and Marine Research (Ministry of Agriculture, Natural Resources and

Environment)

- Game Fund (Ministry of the Interior).

This is the first report submitted and should serve as an informative, initial effort, to provide reporting material. Many of the requirements of the Convention are not currently fully satisfied and we are looking forward for future improvement as a new member of the European Union family.

B. PRIORITY SETTING, TARGETS AND OBSTACLES

Box II.

Please provide an overview of the status and trends of various components of biological diversity in your country based on the information and data available.

Cyprus is an island with natural richness beyond the proportion of its size, the result of evolution, soil and climate particularities, isolation but also proximity to 3 Continents, and being located in one of the major world bird migration routes. The Cyprus landscape is also characterized by extremes of variety and diversity.

This is evidenced by the fact that Cyprus has enriched the relevant Annexes of the Habitats and Birds Directives of the European Union with 2 species of mammals, 6 birds, 3 reptiles, 1 invertebrate, 17 plant species and 5 types of habitats.

Major challenges are to avoid poor management of the biological diversity as this would put the country in danger of losing the main assets which make it so unique, especially in tourism, which is the main pillar of the economy and thus compromise economic development and the quality of life.

Conflicting and competitive demands for space and pressure on scarce land resources, are also taking their toll on habitats and species. A coveted development area, the coastal zone, constitutes a necessary or priority focus for numerous activities and a fragile space of major ecological, social and cultural value. The accumulation of stress factors in the coastal zone is considerable, and it is necessary to forestall these trends with adequate means.

Local government reaction to the establishment on NATURA 2000 sites is also a particularly sensitive parameter.

Nature protection has been subject to legislation and measures since the early 60s (town and country planning law, forest law, fisheries law, law on game and wild birds, a number of international conventions). The most recent laws transposing the nature - related EU Directives (basically Habitats and Wild Birds), are the Law on the Protection and Management of Nature and Wild Life (No.153(?)/2003) and the Law on the Protection and Management of Wild Birds and Game (No. 152(I)/2003).

Protection measures, particularly as regards to flora, are very effective. The state forests are well protected and managed in accordance with the Forests Law, under which National Forest Parks and Nature Reserves have been declared. A Forest Biodiversity Management Action Plan was adopted and is being implemented, including National forest parks management and the construction of a network of well organized and equipped Environmental Information Centers.

Through the Town and Country Planning Law, areas of aesthetic and landscape value have been declared as Coasts and Areas for the Protection of Nature and Protected Landscapes, with very prohibitive provisions as far as development control is concerned.

The protection, preservation and management of marine and coastal areas and species, is regulated by the Fisheries Law (No. 61 (I) / 2001) and the Law on the Protection and Management of Nature and Wildlife (No. 153 (I) / 2003). Relevant programmes include the Strategic Action Plan for the Conservation of Marine and Coastal Biological Diversity and programmes for the protection of turtle habitats and appropriate marine protected areas, preliminary management plans for which have been elaborated. A Management Plan is being implemented for the Larnaca Salt Lakes.

The introduction of genetically modified organisms is regulated by Law No. 160(I)/2003, which transposed Directive 2001/18/EC. Generally, Cyprus has a highly restrictive policy for such releases.

The BIOCYPRUS database includes detailed description of protected habitats and species of community importance. A Gene Bank and Herbariums are maintained. A systematic inventory of the population and spatial distribution of rare and endemic plant species is being carried out and a data bank has been established.

Over the last few years, particular emphasis was placed in identifying and mapping habitats of European significance. Sites and species on the basis of the Habitats Directive have been exhaustively identified and included in its various Annexes. 32 sites, covering appr. 14% of the area under government control have been identified as of being of Nature 2000 potential. A LIFE – Nature Project co-financed by the European Commission and the Republic of Cyprus, was initiated in November 2004 (to be completed in October 2008), for the preparation of management plans for 5 areas included in the NATURA 2000 Network. Additional plans will also be prepared, financed by the Transition Facility.

Actions being planned for the future will aim to:

- 1. Promote the wide range of actions to protect biological diversity that have been incorporated in the new Environmental Protection Strategy recently completed, aiming to: protect the country's biological heritage and make people more aware and sensitive on issues such as the protection of habitats, species, the landscape and the coastal zone; protect soils and combat desertification; pursue agri- environmental measures; sustainably manage marine resources; safeguard forest biodiversity; and regulate biotechnology.
- 2. Ensure the implementation of the Barcelona Convention and its Protocols and action plans, of the relevant chapter of the Mediterranean Strategy for Sustainable Development and the working programme on protected areas adopted by the Convention on Biodiversity.
- 3. Support actively the implementation of the EU Marine Strategy.
- 4. Assess the vulnerability of areas sensitive to natural risks.
- 5. Carry out environmental assessments for plans and programmes causing significant adverse effects on the environment.
- 6. Promote and complete the management plans for the new generation of protected areas under the NATURE 2000 Network, so that it constitutes a comprehensive, effectively managed and ecologically inclusive system, through public/private/local community partnerships, partnerships with coastal landowners, and the mobilization of local NGOs.
- 7. Take further legislative measures for the protection of habitats and species of local importance, under the nature protection legislation.
- 8. Pursue the activities to be implemented within the Coastal Area Management Programme (CAMP) between 2005 2008. The Programme is oriented towards the sustainable management of the whole coastal area of Cyprus, introducing and applying principles, methodologies and practices of sustainable development and tools of Integrated Coastal Area Management, such as carrying capacity assessment and fiscal instruments. The main focus of CAMP Cyprus is to tackle policy level problems through tools that strengthen policy integration and promote cooperation between key actors with overlapping responsibilities and roles in coastal management.

Priority Setting

1. Please indicate, by marking an "X" in the appropriate column below, the level of priority your country accords to the implementation of various articles, provisions and relevant programmes of the work of the Convention.

	Article/Provision/Programme of Work	Le	Level of Priority						
	Alticie/110vision/110gramme of work	High	Medium	Low					
a)	Article 5 – Cooperation	x							
b)	Article 6 - General measures for conservation and sustainable use	X							
c)	Article 7 - Identification and monitoring	X							
d)	Article 8 – <i>In-situ</i> conservation	x							
e)	Article 8(h) - Alien species	x							
f)	Article 8(j) - Traditional knowledge and related provisions			X					
g)	Article 9 – Ex-situ conservation		х						
h)	Article 10 – Sustainable use of components of biological diversity			X					
i)	Article 11 - Incentive measures		X						
j)	Article 12 - Research and training		X						
k)	Article 13 - Public education and awareness	X							
l)	Article 14 - Impact assessment and minimizing adverse impacts	X							
m)	Article 15 - Access to genetic resources			X					
n)	Article 16 - Access to and transfer of technology			X					
o)	Article 17 - Exchange of information	X							
p)	Article 18 – Scientific and technical cooperation	X							
q)	Article 19 - Handling of biotechnology and distribution of its benefits		x						
r)	Article 20 - Financial resources	X							
s)	Article 21 - Financial mechanism	X							
t)	Agricultural biodiversity		x						

u) Forest biodiversity	x
v) Inland water biodiversity	X
w) Marine and coastal biodiversity	X
x) Dryland and subhumid land biodiversity	x
y) Mountain biodiversity	x

Challenges and Obstacles to Implementation

2. Please use the scale indicated below to reflect the level of challenges faced by your country in implementing the provisions of the Articles of the Convention (5, 6,7, 8, 8h, 8j, 9, 10, 11,12, 13, 14, 15,16, 17, 18, 19 and 20)									
3 = High Challenge	1 = Low Challenge								
2 = Medium Challenge	0 = Challenge has been successfully overcome								
N/A = Not applicable									

Challenges	Articles																	
Chanenges	5	6	7	8	8h	8j	9	10	11	12	13	14	15	16	17	18	19	20
a) Lack of political will and support	1								2									
b) Limited public participation and stakeholder involvement	1								2									
c) Lack of mainstreaming and integration of biodiversity issues into other sectors																		
d) Lack of precautionary and proactive measures																		
e) Inadequate capacity to act, caused by institutional weakness	3								2					3				
f) Lack of transfer of technology and expertise															1	2		
g) Loss of									1									

traditional				1	 I	1					1	1		
knowledge														
h) Lack of adequate scientific research capacities to support all the objectives	1						2							
i) Lack of accessible knowledge and information														
j) Lack of public education and awareness at all levels														
k) Existing scientific and traditional knowledge not fully utilized	2													
I) Loss of biodiversity and the corresponding goods and services it provides not properly understood and documented														
m) Lack of financial, human, technical resources	2	2	2			2	2	2				2		
n) Lack of economic incentive measures		2	2				2	2					2	
o) Lack of benefit-sharing														
p) Lack of synergies at national and international levels														
q) Lack of horizontal cooperation among stakeholders														
r) Lack of										2		2		
effective partnerships s) Lack of														

community										
t) Lack of appropriate policies and laws										
u) Poverty										
v) Population pressure										
w) Unsustaina ble consumption and production patterns										
x) Lack of capacities for local communities										
y) Lack of knowledge and practice of ecosystem- based approaches to management										
z) Weak law enforcement capacity	1					2				
aa) Natural disasters and environmental change										
bb) Others (please specify)										

2010 Target

The Conference of the Parties, in decision VII/30, annex II, decided to establish a provisional framework for goals and targets in order to clarify the 2010 global target adopted by decision VI/26, help assess the progress towards the target, and promote coherence among the programmes of work of the Convention. Parties and Governments are invited to develop their own targets with this flexible framework. Please provide relevant information by responding to the questions and requests contained in the following tables.

Box III.

Goal 1	Promote the conservation of the biological divers habitats and biomes.	ity of ecosystems,								
Target 1.1	ecological regions									
I) National target: Ha	I) National target: Has a national target been established corresponding to the global target above?									
a) No	a) No									
b) Yes, the same a	X									
c) Yes, one or more specific national targets have been established										

DI		-1 - 4 - 11 -	11
Piease	provide	details	pelow.

Details on the percentage coverage of the Natura 2000 network are provided in Appendix 1, at the end of the report.

II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).

Programme of work	Yes	No	Details
a) Agricultural		X	
b) Inland water	X		Ramsar sites
c) Marine and coastal	X		NATURA 2000 network sites
d) Dry and subhumid land	X		NATURA 2000 network sites
e) Forest	X		NATURA 2000 network sites. One of the main targets of the National Forest Programme (2000/2009) is the conservation of ecosystems, flora and fauna.
f) Mountain	X		NATURA 2000 network sites

III) Has the global or national target been incorporated into relevant plans, programmes and strategies?

a) No	
b) Yes, into national biodiversity strategy and action plan	X
c) Yes, into sectoral strategies, plans and programmes	X

Please provide details below.

The Department of Fisheries and Marine Research is responsible for the marine biodiversity and within its mandate of activities the conservation of endangered marine species (turtles, monk seal, dolphins etc.) and habitats (e.g. Posidonia beds) is a priority. Furthermore, this target has been incorporated into the National Forest Programme.

- IV) Please provide information on current status and trends in relation to this target.
 - Program on the conservation of marine turtles, monk seals and their habitats, mapping of *Posidonia* meadows at some proposed marine protected areas (MPAs) within NATURA 2000
 - Preliminary management plans for three proposed MPAs have been elaborated.
- V) Please provide information on indicators used in relation to this target.
- VI) Please provide information on challenges in implementation of this target.
- VII) Please provide any other relevant information.

Box IV.										
Target 1.2	Arget 1.2 Areas of particular importance to biodiversity protected									
I) National target: Has a national target been established corresponding to the global target above?										
a) No	a) No									
b) Yes, the same as the global target X										
c) Yes, one or more	e specific nation	nal tar	gets have been established	X						
Please provide deta	ils below.									
			n ecological importance according to t sites has been compiled for inclusion							
			mes of work: If such national targe give further details in the box(es).	et(s) ha(s)(ve) been						
Programme of wor	rk Yes	No	Details							
a) Agricultural		X								
b) Inland water		X								
c) Marine and coas	stal X		There is one coastal/marine protected area, which has been established from 1989 for the conservation of marine turtles (Chelonia mydas and Caretta caretta) while currently management plans have been elaborated for some of the proposed NATURA 2000 MPAs.							
d) Dry and subhum	nid land	X								
e) Forest	x		All areas of particular importance to located in the state forests are effect							
f) Mountain		X								
III) Has the global of strategies?	or national targ	get be	een incorporated into relevant plan	s, programmes and						
a) No										
b) Yes, into nationa	al biodiversity s	trateg	y and action plan	×						
c) Yes, into sectora	al strategies, pla	ans ar	nd programmes	X						
Please provide deta	ils below.									
 The adoption of the EU Habitat Directive and the Specially Protected Areas and Marine Biodiversity Protocol of Barcelona Convention in National Legislation. Fisheries Law and Regulations. National Forest programme (2000 to 2009) 										
IV) Please provide info	ormation on cui	rrent s	tatus and trends in relation to this tar	get.						

V) Please provide information on indicators used in relation to this target.						
VI) Please provide information on challenges in implementation of this target.						
VII) Please provide any other relevant information.						

Box V.

Goal 2	Promote the conservation of species diversity						
Target 2.1 Restore, maintain, or reduce the decline of populations of species selected taxonomic groups							
I) National target: Has a national target been established corresponding to the global target above?							
a) No							
b) Yes, the same	as the global target	X					
c) Yes, one or more specific national targets have been established							
Please provide details below.							

II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).

Programme of work	Yes	No	Details
a) Agricultural		X	
b) Inland water	x		 Program for the protection and conservation of the endemic grass-snake Natrix natrix cypriaca An inventory of the freshwater terrapin, Mauremys caspica rivulata, has been carried out and two habitats of the species have been included in the list of proposed NATURA sites
c) Marine and coastal	x		Programs for the protection and conservation of marine turtles (Chelonia mydas and Caretta caretta), monk seal, dolphins and Posidonia oceanica
d) Dry and subhumid land		X	

_		
e) Forest	Measures to maintain or reduce the of species of selected taxonomy grou	
f) Mountain	X	
III) Has the global or nationa strategies?	Il target been incorporated into relevant plan	s, programmes and
a) No		
b) Yes, into national biodiver	sity strategy and action plan	×
c) Yes, into sectoral strategic	es, plans and programmes	X
Please provide details below.		
Incorporated into the National Fo	orest Programme (2000 to 2009)	
IV) Please provide information of	on current status and trends in relation to this ta	rget.
V) Please provide information (on indicators used in relation to this target.	
VI) Please provide information of	on challenges in implementation of this target.	
VII) Please provide any other rel	levant information.	

Box VI.

Target 2.2	Status of thr	eater	ned species improved			
I) National target: Has	s a national tarç	get be	en established corresponding to the g	plobal target above?		
a) No						
b) Yes, the same as		X				
c) Yes, one or more	gets have been established	x				
Please provide detai	ls below.					
II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).						
Programme of work Yes No Details						

a)	Agricultural		X			
b)	Inland water	X		A program on the conservation of the endangere endemic grass snake, <i>Natrix natrix cypriaca</i> , has been recently initiated.		
c)	Marine and coastal	?		The program on the protection and conservation of marine turtles (Chelonia mydas and Caretta caretta) which has been going successfully since 1976, contributed substantially to the conservation of the species.		
d)	Dry and subhumid land	X				
e)	Forest		X			
f)	Mountain		X			
	las the global or nationa trategies?	ıl tarç	get be	een incorporated into relevant plan	s, programmes and	
a)	No					
b)	Yes, into national biodiver	sity s	trateg	y and action plan	х	
c)	Yes, into sectoral strategi	es, pla	ans an	d programmes	X	
Ple	ase provide details below.					
 Through the adoption of relevant legislation incorporating the EU Habitat Directive and the Specially Protected Areas and Marine Biodiversity Protocol of Barcelona Convention, Fisheries Law and its Regulations The Strategic Action Plan on Mediterranean Biodiversity (SAP BIO) under the SPA and Biodiversity Protocol. National Forest Programme (2000 to 2009) 						
IV) P	lease provide information	on cur	rent s	tatus and trends in relation to this tar	get.	
V) P	lease provide information	on ind	icator	s used in relation to this target.		
VI) P	lease provide information	on cha	allenge	es in implementation of this target.		
VII) Please provide any other relevant information.						

Box VII.

Goal 3	Promote the conservation of genetic diversity						
Target 3.1	Genetic diversity of crops, livestock, and of harvested species of trees, fish and wildlife and other valuable species conserved, and associated indigenous and local knowledge maintained						
I) National target: H	as a national target been established corresponding to the g	global target above?					
a) No	a) No						
b) Yes, the same as the global target							
c) Yes, one or mo	re specific national targets have been established						

Please provide details below.

In 1975 Cyprus agreed to cooperate with the International Board for Plant Genetic Resources (IBPGR) (now International Plant Genetic Resources Institute, IPGRI) through the Agricultural Research Institute. Cyprus also endorsed the International Undertaking on Plant Genetic Resources in 1983, became a member of the Commission on Plant Genetic Resources in 1985, signed and ratified the Rio Convention of Biodiversity at the Earth Summit in 1992 (law 4111/1996), and the establishment of the IPGRI in 1993. Cyprus participated in the FAO Fourth International Technical Conference on Plant Genetic Resources in Leipzig, Germany, in 1996 and adopted the Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture. Cyprus signed the International Treaty on Plant Genetic Resources in 2001 and ratified the Treaty in 2003. The Agricultural Research Institute (ARI), the only Institution within the Ministry, which is engaged in agricultural research, is the "Focal Point" and the "National Coordinator" for Plant Genetic Resources matters.

The Agricultural Research Institute is the National Focal Point for the FAO's World Animal Genetic Resources Programme and the Word Watch List for Domestic Animal Diversity (WWL-DAD:3). The National programme is actively cooperating with other Networks for the conservation of animal genetic resources in Europe and other parts of the world. The public is kept aware of the usefulness of rare domestic breeds and their future role by publications and other media presentations of the problem that domestic breeds are facing and the need to conserve through utilization some of the qualities that they posses. Forest genetic diversity is also conserved.

II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).

Pro	ogramme of work	Yes	No	Details
a)	Agricultural	x		
b)	Inland water		X	
c)	Marine and coastal		X	
d)	Dry and subhumid land		X	
e)	Forest	x		Forest genetic diversity is also conserved
f)	Mountain		X	
III) H	las the global or nationa	al targ	get be	een incorporated into relevant plans, programmes and

III) Has the global or national target been incorporated into relevant plans, programmes and strategies?

a)	No	
b)	Yes, into national biodiversity strategy and action plan	x

c) Yes, into sectoral strategies, plans and programmes

Please provide details below.

In 1979, at the Agricultural Research Institute a programme was initiated for collecting, conserving and utilizing the genetic variability existing in local germplasm.

Other related programs/projects include: Production of clean material in citrus and grapevines; Evaluation, conservation and utilization of genetic material of a lemon variety; Collection and evaluation of *Avena sativa*, *Vicia* spp., Lucerne; Collection and evaluation of *Origanum dubium* and *Thymus capitatus*; Conservation, Characterization, Collection and Utilization of Genetic Resources in Olive; Evaluation and conservation of Barley Genetic Resources (EU GENRES PL98-104), EU EPGRIS, EU RUBIA, EU ENSCONET etc.

The ARI participated in the FAO/IBPGR Mediterranean Programme and currently participates in the IPGRI European Cooperative Programme for Crop Genetic Resources Networks (ECP/GR) and the IPGRI, Central West Asia and North African Networks on Plant Genetic Resources (CWANANET). ARI also participates in a number of related Mediterranean Networks.

In the framework of the above programmes a number of related projects were carried out, whilst a number of them are still in progress.

The Agricultural Research Institute in cooperation with the Department of Agriculture realizing that the local cow and the local sheep are endangered, have introduced in situ conservation programme for the above breeds.

The programme for the conservation of the local breed of cattle was initiated in 1995. It provides for the subsidization of all male and female cattle of the breed and for each successfully terminated pregnancy (the production of a live calf). The yearly budget for this programme is £10,000. The programme for the sustainable utilization of the local sheep provides for the subsidization of about 900 females and 50 males (yearly budget of £5,000) and has been in operation since 1997. This target has also been incorporated into the National Forest Programme (2000 to 2009).

IV) Please provide information on current status and trends in relation to this target.

In the framework of cooperation with IPGRI and other International Organizations, ARI organized and conducted a number of collecting missions. Germplasm is conserved at the National Genebank (medium term collection) which was founded in 1985. The collection consists of approximately 12000 samples of mainly cereals, food and forage legumes, as well as, wild relatives, endemic and rare plants. Field genebanks of olives, citrus loquats, figs, pomegranates, hazelnuts, walnuts, and pistachios have been established in stations belonging to the Ministry of Agriculture, Natural Resources and environment. A database was created concerning the conservation of germplasm collections. The passport information concerning a number of crops was forwarded to the European and other databases and was uploaded in EURISCO catalogue through participation in the EU EPGRIS project. The collection of faba beans was characterized and evaluated and the best population was released to the farmers. The Herbarium, was initiated at the ARI in 1966, aiming at serving as a named reference collection for the identification of plants for several projects. In 1990 the ARI Herbarium was established as the National Herbarium. Duplicates of the Herbarium, sent to the Herbarium Royal Botanic Gardens, Kew, were used for the study of the Cyprus Flora and are cited in the Flora of Cyprus. A number of specimens at the National Herbarium, are first records, while others contributed to the study of the distribution of taxa. The Herbarium presently contains more than 13000 specimens. The book entitled "The Flora of Cyprus in Checklist Format; Native or Naturalized, Endemics, Rarities, Additions" 399 p., was published in 1999. In addition a Study entitled "Contribution to the Study of the Endemism of the Flora of Cyprus", 460 p. (in Greek), was completed in 2000. A catalogue concerning the germplasm conserved in the National Genebank is under preparation. Scientific papers, articles and chapters in books have been published. Forest genetic material is preserved in Botanical Gardens and in seed banks.

V)	Please	provide	information	on indicators	used in	relation to	this ta	arget.
----	--------	---------	-------------	---------------	---------	-------------	---------	--------

VI) Please provide information on challenges in implementation of this target.

Box VIII

BOX VIII.					
Goal 4	Promote sustainable use and consumption.				
Target 4.1 Biodiversity-based products derived from sources that are sustainably managed, and production areas managed consistent with the conservation of biodiversity					
I) National target: Ha	as a national ta	rget be	een established corresponding to the g	plobal target above?	
a) No					
b) Yes, the same a	as the global ta	rget		х	
c) Yes, one or mor	e specific natio	nal tar	gets have been established		
Please provide deta	ails below.				
	6 19				
			mes of work: If such national targe give further details in the box(es).	et(s) ha(s)(ve) been	
Programme of wo	ork Yes	No	Details		
a) Agricultural	x				
b) Inland water		X			
c) Marine and coa	stal	X			
d) Dry and subhur	mid land	X			
e) Forest	X		All the state forests are managed on	a sustainable basis	
f) Mountain		X			
III) Has the global strategies?	or national tar	get be	een incorporated into relevant plan	s, programmes and	
a) No					
b) Yes, into nation	al biodiversity s	strateg	y and action plan	x	
c) Yes, into sector	al strategies, p	lans ar	nd programmes	X	
Please provide deta	ails below.				
Incorporated into the Rural Development scheme, which encourages sustainable farming systems. This target has also been incorporated into the National Forest Programme (2000 to 2009).					
IV) Please provide information on current status and trends in relation to this target.					
Farmers responded po	ositively to the	Rural [Development scheme.		

V) Please provide information on indicators used in relation to this target.

The number of applications by the farmers exceeded the expected level, for the Rural Development scheme.

VI) Please provide information on challenges in implementation of this target.

Further support to the Organic Producers will increase the number of conventional farmers moving to the organic production.

VII) Please provide any other relevant information.

The farmers should be better informed on the importance of sustainable management and conservation of biodiversity, along with support which stimulates the farmer to adopt new methods and practices.

Box IX.

Target 4.2	rget 4.2 Unsustainable consumption, of biological resources, or that impacts upon biodiversity, reduced						
I) National target: Ha	s a national tar	get be	en established corresponding to the g	global target above?			
a) No							
b) Yes, the same a	s the global tar	get		x			
c) Yes, one or more	e specific nation	nal tar	gets have been established				
Please provide deta	ils below.						
			mes of work: If such national targe jive further details in the box(es).	et(s) ha(s)(ve) been			
Programme of wor	rk Yes	No	Details				
a) Agricultural	X						
b) Inland water		X					
c) Marine and coas	tal X						
d) Dry and subhum	nid land	X					
e) Forest	X		State forests are managed on a susta	ainable basis			
f) Mountain		X					
III) Has the global o	III) Has the global or national target been incorporated into relevant plans, programmes and strategies?						
a) No							
b) Yes, into nationa	yes, into national biodiversity strategy and action plan						
c) Yes, into sectora) Yes, into sectoral strategies, plans and programmes						
Please provide details below.							

IV) Please provide information on current status and trends in relation to this target.
V) Please provide information on indicators used in relation to this target.
VI) Please provide information on challenges in implementation of this target.
VII) Please provide any other relevant information.

Box X.

Target 4.3 No species of wild flora or fauna endangered by international trade							
I) National target: Has a national target been established corresponding to the global target above?							
a) No							
b) Yes, the same as the global target							
c) Yes, one or more	specific nation	nal tar	gets have been established				
Please provide detai	ls below.						
			mes of work: If such national targe give further details in the box(es).	et(s) ha(s)(ve) been			
	e indicate here,			et(s) ha(s)(ve) been			
established, please	e indicate here,	and g	give further details in the box(es).	et(s) ha(s)(ve) been			
established, please Programme of wor	e indicate here,	and g	give further details in the box(es).	et(s) ha(s)(ve) been			
established, please Programme of wor a) Agricultural	k Yes	and g	give further details in the box(es).	et(s) ha(s)(ve) been			
established, please Programme of wor a) Agricultural b) Inland water	tal	No X	give further details in the box(es).	et(s) ha(s)(ve) been			

f) Mou	ıntain							
III) Has t	the global or nationagies?	al tarç	get be	een incorporated	into relevant	plans,	programmes a	nd
a) No								
b) Yes	, into national biodive	rsity s	trateg	y and action plan				
c) Yes	, into sectoral strategi	es, pla	ans an	nd programmes			X	
Please	provide details below.							
IV) Please	IV) Please provide information on current status and trends in relation to this target.							
V) Please	e provide information	on ind	icator	s used in relation	to this target.			
VI) Please	e provide information	on cha	allenge	es in implementat	ion of this targe	et.		
VII) Please	VII) Please provide any other relevant information.							

Box XI.						
Goal 5 Pressures from habitat loss, land use change and degradation, and unsustainable water use, reduced.						
Target 5.1 Rate of loss and degradation of natural habitats decreased						
I) National target: Ha	I) National target: Has a national target been established corresponding to the global target above?					
a) No						
b) Yes, the same as	s the global target					
c) Yes, one or more specific national targets have been established						
Please provide details below.						
Second-and rest-housing development, ever-increasing road construction, tourism, etc, affect natural habitats and contribute to habitat loss.						
,	for specific programmes of work: If such national targe indicate here, and give further details in the box(es).	et(s) ha(s)(ve) been				

Programme of work Yes No Details							
a) Agricultural		X					
b) Inland water		X					
c) Marine and coastal		X					
d) Dry and subhumid land		X					
e) Forest		X					
f) Mountain		X					
III) Has the global or nationa strategies?	al tarç	get be	een incorporated into relevant plan	s, programmes and			
a) No							
b) Yes, into national biodiver	sity s	trateg	y and action plan				
c) Yes, into sectoral strategi	es, pla	ans an	d programmes	x			
Please provide details below.							
IV) Please provide information	on cur	rent s	tatus and trends in relation to this tar	get.			
V) Please provide information	on ind	icator	s used in relation to this target.				
VI) Please provide information on challenges in implementation of this target.							
VII) Please provide any other re	levant	inform	mation.				
•							

Box XII.						
Goal 6	Control	Control threats from invasive alien species.				
Target 6.1	Pathways for major potential alien invasive species controlled					
I) National target: Has	s a nation	nal tar	get be	en established corresponding to the g	lobal target above?	
a) No						
b) Yes, the same as	s the glob	al tar	get		x	
c) Yes, one or more	specific	nation	al tar	gets have been established		
Please provide detai	ls below.					
habitats such as the 2	Ramsar	sites	and i	gna, Eucalyptus sp., etc) are present forested areas. In the past these spars this started to change.		
				nes of work: If such national targe pive further details in the box(es).	et(s) ha(s)(ve) been	
Programme of wor	k	Yes	No	Details		
a) Agricultural			X			
b) Inland water		х				
c) Marine and coas	astal X Monitoring programs on the invasive species			species		
d) Dry and subhum	id land		X			
e) Forest			X			
f) Mountain			X			
III) Has the global o strategies?	r nationa	al tarç	get be	een incorporated into relevant plan	s, programmes and	
a) No						
b) Yes, into nationa	I biodiver	sity st	trateg	y and action plan		
c) Yes, into sectora	I strategi	es, pla	ans an	d programmes	x	
Please provide detai	ls below.					
The Aquaculture Law prohibits the use of non-Mediterranean marine species.						
IV) Please provide information on current status and trends in relation to this target.						
V) Please provide info	rmation	on ind	icator	s used in relation to this target.		

11) Trouse provide in	iformation on cha	allenge	es in implementation of this target.					
		anong						
VII) Please provide ar	ny other relevant	t infor	mation.					
,								
Box XIII.								
Target 6.2	Management ecosystems, h		s in place for major alien spec	cies that threaten				
I) National target: H			en established corresponding to the g	alobal target above?				
	a national tal	301.00	The second secon					
a) No				X				
	as the global tar	_						
c) Yes, one or mo	re specific nation	nal tar	gets have been established					
Please provide det	ails below.							
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).				
Programme of wo								
	ork Yes	No	Details					
a) Agricultural	ork Yes	No X	Details					
a) Agricultural b) Inland water	ork Yes		Details					
		X	Details					
b) Inland water	astal	X	Details					
b) Inland water c) Marine and coa d) Dry and subhu	astal	x x x	Details					
b) Inland water c) Marine and coa	astal	X X	Details					
b) Inland water c) Marine and coa d) Dry and subhu	astal	x x x	Details					
b) Inland water c) Marine and coa d) Dry and subhu e) Forest f) Mountain	nstal mid land	x x x x	Details een incorporated into relevant plan	s, programmes and				
b) Inland water c) Marine and coa d) Dry and subhu e) Forest f) Mountain	nstal mid land	x x x x		s, programmes and				
b) Inland water c) Marine and coa d) Dry and subhu e) Forest f) Mountain III) Has the global strategies? a) No	nstal mid land or national targ	X X X X X get be						
b) Inland water c) Marine and coa d) Dry and subhu e) Forest f) Mountain III) Has the global strategies? a) No b) Yes, into nation	nstal mid land or national targ	X X X X x get be	een incorporated into relevant plan					
b) Inland water c) Marine and coa d) Dry and subhu e) Forest f) Mountain III) Has the global strategies? a) No b) Yes, into nation	or national targ	X X X X x trateg	een incorporated into relevant plan					

IV) Please provide information on current status and trends in relation to this target.
V) Please provide information on indicators used in relation to this target.
VI) Please provide information on challenges in implementation of this target.
VII) Please provide any other relevant information.
Day VIV

Box XIV.

Goal 7	Goal 7 Address challenges to biodiversity from climate change, and pollution.					
Target 7.1	Maintain and enhance resilience of the components of biodiversity to adapt to climate change					
I) National target: H	as a national	target be	een established corresponding to the g	global target above?		
a) No				x		
b) Yes, the same a	as the global	target				
c) Yes, one or mo	re specific na	tional tar	gets have been established			
Please provide deta	ails below.					
II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).						
Programme of wo	ork Y	es No	Details			
a) Agricultural		Х				
b) Inland water	b) Inland water X					
c) Marine and coa	c) Marine and coastal X					
d) Dry and subhu	mid land	X				

e)	Forest	X				
f)	Mountain	X				
	Has the global or nationa strategies?	al target be	een incorporated	into relevant p	olans,	programmes and
a)	No					
b)	Yes, into national biodiver	rsity strateg	y and action plan			
c)	Yes, into sectoral strategi	es, plans an	d programmes			X
Ple	ease provide details below.					
IV) F	Please provide information	on current s	status and trends i	n relation to this	targ	et.
V) F	Please provide information	on indicator	s used in relation	to this target.		
VI) F	Please provide information	on challenge	es in implementat	ion of this target		
VII) F	Please provide any other re	levant infor	mation.			

Box XV.

BUX AV.						
Target 7.2	Reduce pollution and its impacts on biodiversity					
I) National target: Has a national target been established corresponding to the global target above?						
a) No						
b) Yes, the same a	as the global target	x				
c) Yes, one or more specific national targets have been established						
Please provide deta	ails below.					
II) National targets	for specific programmes of works If such national target	ot(s) ha(s)(vo) hoon				
	for specific programmes of work: If such national targets indicate here, and give further details in the box(es).	er(s) fla(s)(ve) beeff				

Programme of work	Programme of work Yes No Details					
a) Agricultural	X		Discharges are regulated by the Water and Soil Pollution Control Law.			
b) Inland water	X		Discharges are regulated by the Water and Soil Pollution Control Law.			
c) Marine and coastal	X	 Establishment of sewage treatment plants along the coastal towns or sensitive areas. An EIA is a pre-requisite for the establishment and/or expansion of offshore aquaculture. 				
d) Dry and subhumid land	x		Discharges are regulated by the Wate Control Law.	er and Soil Pollution		
e) Forest	x		All state forests are managed on a si	ustainable basis.		
f) Mountain		X				
III) Has the global or national strategies?	al tarç	jet be	een incorporated into relevant plan	s, programmes and		
a) No						
b) Yes, into national biodiversity strategy and action plan						
c) Yes, into sectoral strategi	es, pla	ns an	d programmes	x		
Please provide details below.						
This target has been incorporate	ed into	the N	National Forest Programme (2000 to 2	009).		
IV) Please provide information	on cur	rent s	tatus and trends in relation to this tar	raet		
1V) Flease provide illiornation	on cui	i ent s	tatus and trenus in relation to this tar	get.		
V) Please provide information	on ind	icator	s used in relation to this target.			
VI) Please provide information	on cha	ıllenge	es in implementation of this target.			
, and talget						
VII) Please provide any other relevant information						
VII) Please provide any other relevant information.						

Goal 8	Maintain support l		of ecosystems to deliver goods and services and s.					
Target 8.1	get 8.1 Capacity of ecosystems to deliver goods and services maintained							
I) National target:	Has a nation	al target b	een established corresponding to the global target above?					
a) No								
b) Yes, the same as the global target								
c) Yes, one or n	nore specific r	national ta	rgets have been established X					
Please provide d	etails below.							
from trawli The estable control of form (IUU) Fishing conservation The creation opportunities	ng. ishment of V fishing activit ng. lishment of on of marine e on and mair es for local co	Vessels Moies and to Marine P cosystems ntenance o	printering System (VMS) contributes substantially to the the decrease of the Illegal Unregulated and Unreported Protected Areas (MPAs), which will contribute to the sign in an advance stage. Of Nature trails by the Forestry Department provides to enjoy the benefits of tourism attracted by these trails.					
livelihoods Environmer planned for II) National targe	These facilitiental Centres the near futures ts for specific	es are und already ure provide c program	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services.					
livelihoods Environmer planned for II) National targe	These facilities that Centres the near futures to for specific ease indicate	es are und already ure provide c program	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mmes of work: If such national target(s) ha(s)(ve) beer					
livelihoods Environmer planned for II) National targe established, planned in the second	These facilities that Centres the near futures to for specific ease indicate	es are und already ure provide program here, and	established (Troodos mountain, Athalassa) and others e educational and recreation services. Immes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es).					
livelihoods Environmer planned for II) National targe established, ple Programme of v	These facilition tal Centres the near futures the near futures the specific ease indicate work	es are und already ure provide program here, and Yes No	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es).					
livelihoods Environmer planned for II) National targe established, place established of variational and Agricultural	These facilities that Centres the near futures the specific ease indicate work	es are und already ure provide c program here, and Yes No	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es).					
livelihoods Environmer planned for II) National targe established, planted for Programme of value a) Agricultural b) Inland water	These facilities that I Centres the near futures the near future ts for specific ease indicate work	es are und already ure provide c program here, and Yes No X	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details					
livelihoods Environmer planned for II) National targe established, planned for Programme of value and continuous and cont	These facilities that I Centres the near futures the near future ts for specific ease indicate work	es are und already ure provide c program here, and Yes No X X	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details					
livelihoods Environmer planned for II) National targe established, ple Programme of v a) Agricultural b) Inland water c) Marine and c d) Dry and subh	These facilities that I Centres the near futures the near future ts for specific ease indicate work	es are und already ure provide c program here, and Yes No X X X	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details					
livelihoods Environmer planned for II) National targe established, ple Programme of v a) Agricultural b) Inland water c) Marine and c d) Dry and subb e) Forest f) Mountain	These facilition tal Centres the near futures the near futures the specific ease indicate work	es are und already ure provide c program here, and Yes No X X X X	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and others e educational and recreation services. mes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details					
livelihoods Environmer planned for II) National targe established, planted for Programme of vanishment and compartment of vanishment and compartment of vanishment of	These facilition tal Centres the near futures the near futures the specific ease indicate work	es are und already ure provide c program here, and Yes No X X X X	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and other e educational and recreation services. Inmes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details As above					
livelihoods Environmer planned for II) National targe established, ple Programme of v a) Agricultural b) Inland water c) Marine and c d) Dry and subf e) Forest f) Mountain III) Has the global strategies? a) No	These facilities that I Centres the near futures the near future ts for specific ease indicate work oastal numid land	es are und already ure provide c program here, and Yes No X X X X X I target b	er regulation in order to conserve the local ecosystem. established (Troodos mountain, Athalassa) and other e educational and recreation services. Inmes of work: If such national target(s) ha(s)(ve) beer give further details in the box(es). Details As above					

IV) Please provide information on current status and trends in relation to this target.
V) Please provide information on indicators used in relation to this target.
VI) Please provide information on challenges in implementation of this target.
VII) Please provide any other relevant information.

Box XVII.

Target 8.2 Biological resources that support sustainable livelihoods, local food security and health care, especially of poor people maintained							
I) National target: Has a national target been established corresponding to the global target above?							
a) No							
b) Yes, the same as the global target							
c) Yes, one or n	nore specific nation	nal tar	gets have been established	×			
Please provide d	etails below.						
II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).							
		No	Details				
Programme of work Yes No Details a) Agricultural X							
b) Inland water	b) Inland water X						
c) Marine and c	oastal	x					
d) Dry and subh	d) Dry and subhumid land						
e) Forest	x						

f)	Mountain X
	las the global or national target been incorporated into relevant plans, programmes and trategies?
a)	No No
b)	Yes, into national biodiversity strategy and action plan
c)	Yes, into sectoral strategies, plans and programmes
Ple	ase provide details below.
-	Although controversial in terms of sustainability and ecological impact, aquaculture activities constitute a major source of fish production. The Department of Fisheries and Marine Research provides scientific knowledge and financial help to aquaculture enterprises, focusing on meeting the demand for fish and controlling environmental impacts on fish communities and the marine environment. Population monitoring and calculation of the Maximum Sustainable Yield (MSY) for certain commercial fish populations is undertaken at regular temporal intervals, since a number of species are under major threat from fishing activities. The establishment of Marine Protected Areas, the Vessels Monitoring System (VMS) and the trawl decommissioning program, are further positive steps leading to a more sustainable approach towards marine resources management. Forest logging is prohibited by law, and various programmes for reforestation and woodland regeneration are currently in place by the Forestry Department. Organised units of trained personnel implement the policy for the protection of forests by forest fires. The establishment of a forest road network, aids in the protection of forest resources by fires and in safe transport within forested areas. Most forest roads are not accessible to the public for safety reasons. The Rural Development Plan (2004-2006), partly financed by the EU, provides yearly financial contributions to local communities to protect and plant certain coniferous species in their premises.
IV) F	Please provide information on current status and trends in relation to this target.
V) F	Please provide information on indicators used in relation to this target.
VI) F	lease provide information on challenges in implementation of this target.
VII) F	Please provide any other relevant information.

Box XVIII.

Goal 9	Maintain socio-cultural diversity of indigenous and local communities.	
--------	--	--

Tara	Torget 0.1						
	Target 9.1 Protect traditional knowledge, innovations and practices						
		as a nationa	ıl targ	jet be	en esta blished corresponding to the g	global target above?	
a)	No						
b)	Yes, the same	as the globa	ıl targ	get		X	
c)	Yes, one or mo	re specific n	ationa	al tar	gets have been established		
Ple	ase provide deta	ails below.					
II) N	lational targets	for specific	prod	aramı	mes of work: If such national targe	ot(s) ha(s)(va) haan	
					give further details in the box(es).	st(s) fla(s)(ve) been	
Pro	ogramme of wo	ork	Yes	No	Details		
a)	Agricultural			X			
b)	Inland water			X			
c)	Marine and coa	ıstal		X			
d)	Dry and subhu	mid land		X			
e)	Forest			X			
f)	Mountain						
	las the global trategies?	or national	targ	et be	een incorporated into relevant plan	s, programmes and	
a)	No					х	
b)	Yes, into nation	nal biodivers	itv stı	ratea	y and action plan		
	Yes, into sector		-		·		
Ple	ase provide deta	ails below.				<u> </u>	
IV) P	Please provide in	formation or	n curr	rent s	tatus and trends in relation to this tar	rget.	
V) P	Please provide in	formation or	n indi	cator	s used in relation to this target.		
VI) P	VI) Please provide information on challenges in implementation of this target.						

VII) F	VII) Please provide any other relevant information.								
	vii) i lease provide any other relevant information.								
Day VI									
	Protect the rights of indigenous and local communities over their traditional knowledge, innovations and practices, including their rights to benefit sharing								
I) Na	ational target: Has	s a nationa	al target	be	en established corresponding to the global target above?				
a)	No								
b)	Yes, the same as	s the globa	ıl target		x				
c)	Yes, one or more	specific n	ational t	ar	gets have been established				
Ple	ase provide detai	ls below.							
					mes of work: If such national target(s) ha(s)(ve) been ive further details in the box(es).				
Pro	ogramme of wor	k	Yes N	0	Details				
a)	Agricultural		×	(
b)	Inland water		×	(
c)	Marine and coas	tal	×	<u> </u>					
d)	Dry and subhum	id land	×	(
e)	Forest		×	(
f)	Mountain		×	(
	las the global o	r national	target	be	een incorporated into relevant plans, programmes and				
a)	No				х				
b)	Yes, into nationa	I biodivers	ity strat	eg	y and action plan				
c)	Yes, into sectora	l strategie:	s, plans	an	d programmes				
Ple	ase provide detai	Is below.							

IV) Please provide information on current status and trends in relation to this target.
V) Please provide information on indicators used in relation to this target.
VI) Please provide information on challenges in implementation of this target.
VII) Please provide any other relevant information.

Box XX.

Goal 10	Ensure the fair and equitable sharing of benefits arising out of the use of genetic resources.							
Target 10.1 All transfers of genetic resources are in line with the Convention on Biological Diversity, the International Treaty on Plant Genetic Resources for Food and Agriculture and other applicable agreements								
I) National target: Has a national target been established corresponding to the global target above?								
a) No	a) No							
b) Yes, the same as	b) Yes, the same as the global target							
c) Yes, one or more	e specific nation	nal tar	gets have been established					
Please provide detai	Is below.							
			mes of work: If such national targe pive further details in the box(es).	et(s) ha(s)(ve) been				
Programme of wor	k Yes	No	Details					
a) Agricultural	x							
b) Inland water		×						
c) Marine and coas	tal	X						
d) Dry and subhum	id land	X						
e) Forest	x		All transfers of forest genetic resourc Convention on Biological Diversity.	es are in line with the				
f) Mountain		x						
III) Has the global o strategies?	r national tar	get be	een incorporated into relevant plan	s, programmes and				
a) No								
b) Yes, into nationa	Il biodiversity s	trateg	y and action plan	x				
c) Yes, into sectora	l strategies, pla	ans an	d programmes					
Please provide detai	Is below.							
Material Transfer Agreements are subject to the National Law related to the above agreements and to the Protection of Nature.								
IV) Please provide info	ormation on cui	rent s	tatus and trends in relation to this tar	get.				
V) Please provide info	ormation on ind	icator	s used in relation to this target.					

VI) Plea	VI) Please provide information on challenges in implementation of this target.							
VII) Plea	ase provide ar	ny other rel	levant	infor	mation.			
Box XXI.								
Target	t 10.2				om the commercial and other uti vith the countries providing such r			
I) Natio	onal target: H	las a nation	nal tar	get be	een established corresponding to the g	llobal target above?		
a) No	О							
b) Ye	es, the same	as the glob	al tar	get		х		
c) Ye	es, one or mo	re specific	nation	nal tar	gets have been established			
	e provide det							
	-							
					mes of work: If such national targe	et(s) ha(s)(ve) been		
esta	ablished, plea	se indicate	here,	and g	give further details in the box(es).	et(s) ha(s)(ve) been		
esta		se indicate			give further details in the box(es). Details			
esta Progr	ablished, plea	se indicate	here,	and g	give further details in the box(es).			
esta Progr a) Aç	ramme of wo	se indicate	Yes	and g	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Aç b) In	ramme of wo gricultural	se indicate	Yes	No X	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Aç b) In	ramme of wo	se indicate	Yes	No	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Aç b) In c) Ma	ramme of wo gricultural	se indicate ork astal	Yes	No X	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Ag b) In c) Ma d) Di	ramme of wo gricultural nland water	se indicate ork astal	Yes	No X	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Ag b) In c) Ma d) Di e) Fo	ramme of wo gricultural nland water larine and coa	se indicate ork astal	Yes	No X X	pive further details in the box(es). Details Collecting according to the C.B.D.			
esta Progr a) Ag b) In c) Ma d) Di e) Fo f) Ma III) Has	ramme of wood gricultural contains and coal coal coal coal coal coal coal coal	estal mid land	Yes X	X X X	pive further details in the box(es). Details Collecting according to the C.B.D.	D., the International		
esta Progr a) Aq b) In c) Ma d) Di e) Fo f) Ma III) Has stra	ramme of words are gricultural contained and coal coal coal coal coal coal coal coal	estal mid land	Yes X	X X X	Details Collecting according to the C.B.D. Treaty and National laws.	o., the International		
esta Progr a) Aq b) In c) Ma d) Di e) Fo f) Ma III) Has stra a) No	ramme of words are gricultural contained and coal coal coal coal coal coal coal coal	estal mid land or nationa	Yes X	X X X get be	Details Collecting according to the C.B.D. Treaty and National laws.	D., the International		

Please provide details below.
IV) Please provide information on current status and trends in relation to this target.
V) Please provide information on indicators used in relation to this target.
VI) Please provide information on challenges in implementation of this target.
vi) Trease provide information on chancinges in implementation of this target.
VII) Please provide any other relevant information.

Box XXII.

Parties have improved financial, human, scientific, technical and technological capacity to implement the Convention.								
New and additional financial resources are transferred to developing country Parties, to allow for the effective implementation of their commitments under the Convention, in accordance with Article 20								
I) National target: Has	a national tar	get be	en established corresponding to the g	llobal target above?				
a) No								
b) Yes, the same as	the global tar	get		х				
c) Yes, one or more	specific nation	al tar	gets have been established	х				
II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).								
Programme of wor	k Yes	No	Details					
a) Agricultural X								
b) Inland water X								
c) Marine and coastal X								

d)	Dry and subhumid land	X					
e)	Forest	x					
f)	Mountain	x					
III) Has the global or national target been incorporated into relevant plans, programmes and strategies?							
a)	a) No						
b)	b) Yes, into national biodiversity strategy and action plan						
c)	c) Yes, into sectoral strategies, plans and programmes						
Plea	ase provide details below.						
The Research Promotion Foundation has been financing for the past 7 years research projects on various issues, inter alia, protection of the natural environment, habitat and fauna and flora. The projects include the implementation of specific actions of protection. The budget dedicated to research has been increasing over the years.							
IV) Please provide information on current status and trends in relation to this target.							
V) P	lease provide information	on indicator	s used in relation to this target.				
· · · · · · · · · · · · · · · · · · ·							
VI) Please provide information on challenges in implementation of this target.							
VII) lease provide any other relevant information.							

Box XXIII.

Target 11.2	Technology is transferred to developing country Pathe effective implementation of their commitre Convention, in accordance with its Article 20, paragraph	ments under the					
I) National target: Has a national target been established corresponding to the global target above?							
a) No		x					
b) Yes, the same as the global target							
c) Yes, one or more specific national targets have been established							
Please provide details below.							

II) National targets for specific programmes of work: If such national target(s) ha(s)(ve) been established, please indicate here, and give further details in the box(es).						
Programme of work	Yes	No	Details			
a) Agricultural		X				
b) Inland water		X				
c) Marine and coastal		X				
d) Dry and subhumid land		X				
e) Forest		Х				
f) Mountain		X				
III) Has the global or national target been incorporated into relevant plans, programmes and strategies?						
a) No	a) No					
b) Yes, into national biodiver	b) Yes, into national biodiversity strategy and action plan					
c) Yes, into sectoral strategies, plans and programmes						
Please provide details below.						
IV) Please provide information on current status and trends in relation to this target.						
V) Please provide information on indicators used in relation to this target.						
VI) Please provide information on challenges in implementation of this target.						
VII) Please provide any other relevant information.						

Global Strategy for Plant Conservation (GSPC)

The Conference of the Parties, in decision VI/9, annex, adopted the Global Strategy for Plant Conservation. Parties and Governments are invited to develop their own targets with this flexible framework. The Conference of the Parties considered the Strategy as a pilot approach for the use of outcome oriented targets under the Convention. In decision VII/10, the Conference of the Parties decided to integrate the targets into the reporting framework for the Third National Reports. Please provide relevant information by responding to the questions and requests contained in the following tables.

Box XXIV.

	get 1. A widely accessible working list of known plant species, as a st oplete world flora.	ep towards a
I)) Has your country established national target corresponding to the above global target?	
	a) Yes	x
	b) No	
	Please specify	
11)	Has your country incorporated the above global or national target into relevant pl programmes and strategies?	lans,
	a) Yes	x
	b) No	
	Please specify	
111)	Current status (please indicate current status related to this target)	
IV)	Measures taken to achieve target (please indicate activities, legislative measures steps taken with a view to achieve the target)	and other
V)	Progress made towards target (please specify indicators used to monitor progress target)	s towards the
VI)	Constraints to achieving progress towards the target	
VII)	Any other relevant information	

Box XXV.

Target 2. A preliminary assessment of the conservation status of all known plant species, at national, regional and international levels.		
Has your country established national target corresponding to the above global target?		
a) Yes	X	
b) No		
Please specify		
II) Has your country incorporated the above global or national target into relevant pla programmes and strategies?	ans,	
a) Yes	x	
b) No		
Please specify		
III) Current status (please indicate current status related to this target)		
IV) Measures taken to achieve target (please indicate activities, legislative measures steps taken with a view to achieve the target)	and other	
V) Progress made towards target (please specify indicators used to monitor progress target)	s towards the	
VI) Constraints to achieving progress towards the target		
VII) Any other relevant information		

Box XXVI.

Target 3. Development of models with protocols for plant conservation and sustainable use, based on research and practical experience.		
Has your country established national target corresponding to the above global target?		
a) Yes		
b) No		
Please specify		
II) Has your country incorporated the above global or national target into relevant pl programmes and strategies?	ans,	
a) Yes		
b) No		
Please specify		
III) Current status (please indicate current status related to this target)		
IV) Measures taken to achieve target (please indicate activities, legislative measures steps taken with a view to achieve the target)	and other	
V) Progress made towards target (please specify indicators used to monitor progress target)	s towards the	
VI) Constraints to achieving progress towards the target		
VII) Any other relevant information		

Box XXVII.

Target 4. At least ten percent of each of the world's ecological regions effectively conserved.		
I) Has your cou	intry established national target corresponding to the above glob	oal target?
a) Yes		
b) No		X
Please specif	fy	
	untry incorporated the above global or national target into releva s and strategies?	ant plans,
a) Yes		
b) No		X
Please specif	fy	
III) Current stat	us (please indicate current status related to this target)	
	ken to achieve target (please indicate activities, legislative measwith a view to achieve the target)	sures and other
V) Progress ma the target)	ade towards target (please specify indicators used to monitor pro	ogress towards
VI) Constraints	to achieving progress towards the target	
VII) Any other re	elevant information	

Box XXVIII.

a) Yes b) No X Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target VII) Any other relevant information	Target 5. Protection of fifty percent of the most important areas for plant diversity assured.		
Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	I) Has your country established national target corresponding to the above glo	obal target?	
Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	a) Yes		
II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	b) No	×	
a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	Please specify		
a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target			
Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target		vant plans,	
Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	a) Yes		
III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	b) No	×	
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	Please specify		
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target			
V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	III) Current status (please indicate current status related to this target)		
VI) Constraints to achieving progress towards the target		asures and other	
VI) Constraints to achieving progress towards the target			
		rogress towards the	
VII) Any other relevant information	VI) Constraints to achieving progress towards the target		
VII) Any other relevant information			
	VII) Any other relevant information		

Box XXIX.

Target 6. At least thirty percent of production lands managed consistent with the conservation of plant diversity.			
I) Has your country established national target corresponding to the above glo) Has your country established national target corresponding to the above global target?		
a) Yes			
b) No	x		
Please specify			
II) Has your country incorporated the above global or national target into rele programmes and strategies?	vant plans,		
a) Yes			
b) No	X		
Please specify			
III) Current status (please indicate current status related to this target)			
IV) Measures taken to achieve target (please indicate activities, legislative measures taken with a view to achieve the target)	asures and other		
V) Progress made towards target (please specify indicators used to monitor p the target)	rogress towards		
VI) Constraints to achieving progress towards the target			
VII) Any other relevant information			

Box XXX.

Target 7. Sixty percent of the world's threatened species conserved In-situ.		
I) F	las your country established national target corresponding to the above glo	bal target?
	a) Yes	х
	b) No	
	Please specify	
	Has your country incorporated the above global or national target into releven programmes and strategies?	vant plans,
	a) Yes	×
	b) No	
	Please specify	
III)	Current status (please indicate current status related to this target)	
	Measures taken to achieve target (please indicate activities, legislative measteps taken with a view to achieve the target)	asures and other
	Progress made towards target (please specify indicators used to monitor progress)	rogress towards the
VI)	Constraints to achieving progress towards the target	
VII)	Any other relevant information	

Box XXXI.

Target 8. Sixty percent of threatened plant species in accessible <i>Ex-situ</i> collections, preferably in the country of origin, and 10 percent of them included in recovery and restoration programmes.		
I) Has your country established national target corresponding to the above globa	al target?	
a) Yes		
b) No	×	
Please specify		
II) Has your country incorporated the above global or national target into releva programmes and strategies?	nt plans,	
a) Yes		
b) No	x	
Please specify		
III) Current status (please indicate current status related to this target)		
IV) Measures taken to achieve target (please indicate activities, legislative measures taken with a view to achieve the target)	ures and other	
V) Progress made towards target (please specify indicators used to monitor progress)	gress towards the	
VI) Constraints to achieving progress towards the target		
VII) Any other relevant information		

Box XXXII.

Target 9. Seventy percent of the genetic diversity of crops and other major socio- economically valuable plant species conserved, and associated indigenous and local knowledge maintained.		
I)	Has your country established national target corresponding to the above glo	bal target?
	a) Yes	
	b) No	X
	Please specify	
11)	Has your country incorporated the above global or national target into releven programmes and strategies?	vant plans,
	a) Yes	
	b) No	x
	Please specify	
III)	Current status (please indicate current status related to this target)	
IV)	Measures taken to achieve target (please indicate activities, legislative measures taken with a view to achieve the target)	asures and other
V)	Progress made towards target (please specify indicators used to monitor prothe target)	rogress towards
VI)	Constraints to achieving progress towards the target	
VII)	Any other relevant information	

Box XXXIII.

Target 10. Management plans in place for at least 100 major alien species that threaten plants, plant communities and associated habitats and ecosystems.		
Has your country established national target corresponding to the above global target?		
a) Yes		
b) No	x	
Please specify		
II) Has your country incorporated the above global or national target into release programmes and strategies?	vant plans,	
a) Yes		
b) No	x	
Please specify		
III) Current status (please indicate current status related to this target)		
IV) Measures taken to achieve target (please indicate activities, legislative measures taken with a view to achieve the target)	asures and other	
V) Progress made towards target (please specify indicators used to monitor potential target)	rogress towards	
VI) Constraints to achieving progress towards the target		
VII) Any other relevant information		
<u> </u>		

Box XXXIV.

Target 11. No species of wild flora endangered by international trade.			
I)) Has your country established national target corresponding to the above global target?		
	a) Yes	х	
	b) No		
	Please specify		
II)	Has your country incorporated the above global or national target into releven programmes and strategies?	vant plans,	
	a) Yes	X	
	b) No		
	Please specify		
III)	Current status (please indicate current status related to this target)		
IV)	Measures taken to achieve target (please indicate activities, legislative measures taken with a view to achieve the target)	asures and other	
V)	Progress made towards target (please specify indicators used to monitor protection the target)	ogress towards	
VI)	Constraints to achieving progress towards the target		
VII)	Any other relevant information		

Box XXXV.

Target 12. Thirty percent of plant-based products derived from sour sustainably managed.	ces that are
I) Has your country established national target corresponding to the above global tar	rget?
a) Yes	
b) No	x
Please specify	
II) Has your country incorporated the above global or national target into relevant pl programmes and strategies?	ans,
a) Yes	
b) No	X
Please specify	
III) Current status (please indicate current status related to this target)	
IV) Measures taken to achieve target (please indicate activities, legislative measures steps taken with a view to achieve the target)	and other
V) Progress made towards target (please specify indicators used to monitor progress target)	s towards the
VI) Constraints to achieving progress towards the target	
VII) Any other relevant information	

Box XXXVI.

1) Has your country established national target corresponding to the above global target? a) Yes	Target 13. The decline of plant resources, and associated indigenous and local knowledge, innovations and practices that support sustainable livelihoods, local food security and health care, halted.				
b) No Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	I) Has your country established national target corresponding to the above global tar	get?			
Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	a) Yes				
II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	b) No	x			
programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	Please specify				
programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target					
b) No Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target		ans,			
Please specify III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	a) Yes				
III) Current status (please indicate current status related to this target) IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	b) No	X			
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	Please specify				
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target) V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target					
V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target	III) Current status (please indicate current status related to this target)				
V) Progress made towards target (please specify indicators used to monitor progress towards the target) VI) Constraints to achieving progress towards the target					
VI) Constraints to achieving progress towards the target		and other			
VI) Constraints to achieving progress towards the target					
		s towards the			
VII) Any other relevant information	VI) Constraints to achieving progress towards the target				
VII) Any other relevant information					
	VII) Any other relevant information				

Box XXXVII.

I) Has your country established national target corresponding to the above global target? a) Yes b) No X Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target)	Target 14. The importance of plant diversity and the need for its conservation incorporated into communication, educational and public-awareness programmes.				
Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target)	1) 1	Has your country established national target corresponding to the above global tar	get?		
Please specify II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target)		a) Yes			
II) Has your country incorporated the above global or national target into relevant plans, programmes and strategies? a) Yes b) No X Please specify III) Current status (please indicate current status related to this target)		b) No	X		
programmes and strategies? a) Yes b) No Please specify III) Current status (please indicate current status related to this target)		Please specify			
programmes and strategies? a) Yes b) No Please specify III) Current status (please indicate current status related to this target)					
b) No Please specify III) Current status (please indicate current status related to this target)	11)		ans,		
Please specify III) Current status (please indicate current status related to this target)		a) Yes			
III) Current status (please indicate current status related to this target)		b) No	X		
		Please specify			
	III)	Current status (please indicate current status related to this target)			
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target)	IV)		and other		
V) Progress made towards target (please specify indicators used to monitor progress towards the target)	V)		s towards the		
VI) Constraints to achieving progress towards the target	VI)	Constraints to achieving progress towards the target			
VII) Any other relevant information	VII)	Any other relevant information			

Box XXXVIII.

Target 15. The number of trained people working with appropriate facilities in plant conservation increased, according to national needs, to achieve the targets of this Strategy.				
I) Has your country established national target corresponding to the above glo	obal target?			
a) Yes	x			
b) No				
Please specify				
II) Has your country incorporated the above global or national target into rele programmes and strategies?	vant plans,			
a) Yes	×			
b) No				
Please specify				
III) Current status (please indicate current status related to this target)				
A number of Scientists at the ARI work on Conservation, Evaluation and Utilization of Genetic Recourses of Cyprus and participate in related Networks.				
IV) Measures taken to achieve target (please indicate activities, legislative me steps taken with a view to achieve the target)	asures and other			
V) Progress made towards target (please specify indicators used to monitor p the target)	rogress towards			
VI) Constraints to achieving progress towards the target				
VII) Any other relevant information				

Box XXXIX.

Target 16. Networks for plant conservation activities established or strengthened at national, regional and international levels.				
I) Has your country established national target corresponding to the above global tar	get?			
a) Yes	X			
b) No				
Please specify				
II) Has your country incorporated the above global or national target into relevant pl programmes and strategies?	ans,			
a) Yes	X			
b) No				
Please specify				
ARI participates in the IPGRI ECP/GR Networks, the IPGRI Networks, C/WANANET, EPGENSCONET, IPGRI Neglected Plants etc.	GRIS,			
III) Current status (please indicate current status related to this target)				
IV) Measures taken to achieve target (please indicate activities, legislative measures and other steps taken with a view to achieve the target)				
V) Progress made towards target (please specify indicators used to monitor progress target)	s towards the			
VI) Constraints to achieving progress towards the target				
VII) Any other relevant information				

Box XL.

DOX A	<u>. </u>							
		elaborate below on the implementation of this strategy specifically focusing on:						
a	1)	outcomes and impacts of actions taken;						
k)	contribution to the achievement of the goals of the Strategic Plan of the Convention;						
C	:)	contribution to progress towards the 2010 target;						
C	(k	progress in implementing national biodiversity strategies and action plans;						
ϵ)	contribution to the achievement of the Millennium Development Goals;						
f	f) constraints encountered in implementation.							
Ecosystem Approach								

The ecosystem approach is a strategy for the integrated management of land, water and living resources that promotes conservation and sustainable use in an equitable way. Application of the ecosystem approach will help to reach a balance of the three objectives of the Convention. At its second meeting, the Conference of the Parties has affirmed that the ecosystem approach is the primary framework for action under the Convention (decision II/8). The Conference of the Parties, at its fifth meeting, endorsed the description of the ecosystem approach and operational guidance and recommended the application of the principles and other guidance on the ecosystem approach. The seventh meeting of the Conference of the Parties agreed that the priority at this time should be facilitating implementation of the ecosystem approach. Please provide relevant information by responding to the following questions.

3. 2 1 Is your country applying the ecosystem approach, taking into account the principles and guidance contained in the annex to decision V/6? (decision V/6)

a) No
b) No, but application is under consideration

x
c) Yes, some aspects are being applied

X
d) Yes, substantially implemented

4. ? Is your country developing practical expressions of the ecosystem approach for national policies and legislation and for implementation activities, with adaptation to local, national, and regional conditions? (decision V/6)				
a) No				
b) No, but development is under consideration	×			
c) Yes, practical expressions have been developed for applying som principles of the ecosystem approach	е			
d) Yes, practical expressions have been developed for applying mo principles of the ecosystem approach	st			

¹ Please note that all the questions marked with ? have been previously covered in the second national reports and some thematic reports.

52

5. Is your country strengthening capacities for the application of the ecosystem approach, and providing technical and financial support for capacity-building to apply the ecosystem approach? (decision V/6)				
a) No	×			
b) Yes, within the country				
c) Yes, including providing support to other Parties				
6. Plas your country promoted regional cooperation in applying the ecosystational borders? (decision V/6)	tem approach across			
a) No	×			
b) Yes, informal cooperation (please provide details below)				
c) Yes, formal cooperation (please provide details below)				
Further comments on regional cooperation in applying the ecosystem approborders.	oach across national			
,				
7. Is your country facilitating the exchange of experiences, capacity building and awareness raising to assist with the implementation of the ecosystem a VI/12 and VII/11)				
a) No				
b) No, some programmes are under development	×			
c) Yes, some programmes are being implemented (please provide details below)				
d) Yes, comprehensive programmes are being implemented (please provide details below)				
Further comments on facilitating the exchange of experiences, capacity building, technology transfer and awareness raising to assist with the implementation of the ecosystem approach.				
8. Is your country creating an enabling environment for the implementatio approach, including through development of appropriate institutional framework.				
a) No				
b) No, but relevant policies and programmes are under development	×			
c) Yes, some policies and programmes are in place (please provide details below)				
d) Yes, comprehensive policies and programmes are in place (please				

provide det	ails belo	w)									
Further comments ecosystem approach		creation	of	an	enabling	environment	for	the	implementation	of	the

C. ARTICLES OF THE CONVENTION

Article 5 - Cooperation

9. Is your country actively cooperating with other Parties in respect of areas beyond national jurisdiction for the conservation and sustainable use of biological diversity?				
a) No				
b) Yes, bilateral cooperation (please give details below)				
c) Yes, multilateral cooperation (please give details below)				
d) Yes, regional and/or subregional cooperation (please give details below)				
e) Yes, other forms of cooperation (please give details below)	×			
Further comments on cooperation with other Parties in respect of areas beyon for the conservation and sustainable use of biodiversity.	d national jurisdiction			
Bilateral Cooperation with all EU and Mediterranean Countries and participating in EU and other projects.				
10. Is your country working with other Parties to develop regional, subregional or bioregional mechanisms and networks to support implementation of the Convention? (decision VI/27 A)				
a) No				
b) No, but consultations are under way				
c) Yes, some mechanisms and networks have been established (please provide details below)				
d) Yes, existing mechanisms have been strengthened (please provide details below)				
Further comments on development of regional, subregional or bioregional mechanisms and networks to support implementation of the Convention.				
Barcelona Convention and its Protocols for the Protection of the Mediterran	ean Sea and Coastal			

Areas.

11. Is your country taking steps to harmonize national policies and programmes, with a view to optimizing policy coherence, synergies and efficiency in the implementation of various multilateral environment agreements (MEAs) and relevant regional initiatives at the national level? (decision VI/20)				
a) No				
b) No, but steps are under consideration				
c) Yes, some steps are being taken (please specify below)				
d) Yes, comprehensive steps are being taken (please specify below)				
Further comments on the harmonization of policies and programmes at the national level.				
National legislation is harmonized with EU legislation for the Protection of Nature. Also International Conventions and Treaties have been ratified and are enforced by Cyprus.				

Box XLI.

Please elaborate below on the implementation of this strategy specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Article 6 - General measures for conservation and sustainable use

12. Has your country put in place effective national strategies, plans and progrational framework for implementing the three objectives of the Convention Strategic Plan)					
a) No					
b) No, but relevant strategies, plans and programmes are under development					
 Yes, some strategies, plans and programmes are in place (please provide details below) 	X				
d) Yes, comprehensive strategies, plans and programmes are in place (please provide details below)					
Further comments on the strategies, plans and programmes for implementing the the Convention.	e three objectives of				
13. Plas your country set measurable targets within its national strategies (decisions II/7 and III/9)	s and action plans?				
a) No					
b) No, measurable targets are still in early stages of development	×				
c) No, but measurable targets are in advanced stages of development					
d) Yes, relevant targets are in place (please provide details below)					
e) Yes, reports on implementation of relevant targets available (please provide details below)					
Further comments on targets set within national biodiversity strategies and action plans.					
14. Has your country identified priority actions in its national biodiversity strate (decision VI/27 A)	egy and action plan?				
a) No	×				
b) No, but priority actions are being identified					
c) Yes, priority actions identified (please provide details below)					
Further comments on priority actions identified in the national biodiversity strate	gy and action plan.				

15. Has your country integrated the conservation and sustainable use of biodiversity as well as benefit sharing into relevant sectoral or cross-sectoral plans, programmes and policies? (decision VI/27 A)				
a) No				
b) Yes, in some sectors (please provide de	tails below)	x		
c) Yes, in major sectors (please provide de	etails below)			
d) Yes, in all sectors (please provide detail	s below)			
Further information on integration of the onservation and sustainable use of biodiversity and benefit-sharing into relevant sectoral or cross-sectoral plans, programmes and policies.				
16. Are migratory species and their habitate strategy or action plan (NBSAP)? (decision VI/2)		national biodiversity		
a) Yes				
b) No				
I) If YES, please briefly describe the extent to	which it addresses			
(a) Conservation, sustainable use and/or restoration of migratory species				
(b) Conservation, sustainable use and/or restoration of migratory species' habitats, including protected areas				
(c) Minimizing or eliminating barriers or obstacles to migration				
(d) Research and monitoring for migratory species				
(e) Transboundary movement				
II) If NO , please briefly indicate below				
(a) The extent to which your country addresses migratory species at national level				
(b) Cooperation with other Range States since 2000				

Biodiversity and Climate Change

17. Has your country implemented projects aimed at mitigating and adapting to climate change that incorporate biodiversity conservation and sustainable use? (decision VII/15)
a) No
b) No, but some projects or programs are under development
c) Yes, some projects have been implemented (please provide details below)
Further comments on the projects aimed at mitigating and adapting to climate change that incorporate biodiversity conservation and sustainable use.
18. Has your country facilitated coordination to ensure that climate change mitigation and adaptation projects are in line with commitments made under the United Nations Framework Convention on Climate Change and the United Nations Convention to Combat Desertification? (decision VII/15)
a) No
b) No, but relevant mechanisms are under development
c) Yes, relevant mechanisms are in place (please provide details below)
Further comments on the coordination to ensure that climate change mitigation and adaptation projects are in line with commitments made under the UNFCCC and the UNCCD.
Box XLII.
Please elaborate below on the implementation of this article and associated decisions specifically focusing on:
a) outcomes and impacts of actions taken;
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
c) contribution to progress towards the 2010 target;
d) progress in implementing national biodiversity strategies and action plans;
e) contribution to the achievement of the Millennium Development Goals;f) constraints encountered in implementation.
.,

Article 7 - Identification and monitoring

19. On Article 7(a), does your country have an ongoing programme to identify components of biological diversity at the genetic, species, ecosystem level?		
a)	No	
b)	Yes, selected/partial programmes at the genetic, species and/or ecosystem level only (please specify and provide details below)	
c)	Yes, complete programmes at ecosystem level and selected/partial inventories at the genetic and/or species level (please specify and provide details below)	×
	comments on ongoing programmes to identify components of biodiversal and ecosystem level.	ersity at the genetic,
	On Article 7(b), which components of biological diversity identified in acc Convention, have ongoing, systematic monitoring programmes?	ordance with Annex I
a)	at ecosystem level (please provide percentage based on area covered)	x
b)	at species level (please provide number of species per taxonomic group and percentage of total known number of species in each group)	
c)	at genetic level (please indicate number and focus of monitoring programmes)	
Furthe	comments on ongoing monitoring programmes at the genetic, species at	nd ecosystem level.
	On Article 7(c), does your country have ongoing, systematic monitoring following key threats to biodiversity?	programmes on any
a)	No	
b)	Yes, invasive alien species (please provide details below)	
c)	Yes, climate change (please provide details below)	
d)	Yes, pollution/eutrophication (please provide details below)	×
e)	Yes, land use change/land degradation (please provide details below)	
f)	Yes, overexploitation or unsustainable use (please provide details below)	х
Further	comments on monitoring programmes on key threats to biodiversity.	

22. On Article 7 (d), does your country have a mechanism to maintain and organize data derived from inventories and monitoring programmes and coordinate information collection and management at the national level?			
a)	No	x	
b)	No, but some mechanisms or systems are being considered		
c)	Yes, some mechanisms or systems are being established		
d)	Yes, some mechanisms or systems are in place (please provide details below)		
e)	Yes, a relatively complete system is in place (please provide details below)		
Further information on the coordination of data and information collection and management.			

23. Poes your country use indicators for III/10)	national-level monitoring of biodiversity? (decision	
a) No		
b) No, but identification of potential inc describe)	dicators is under way (please	
 c) Yes, some indicators identified and in available, provide website address, when presented) 	4	
d) Yes, a relatively complete set of inc (please describe and, if available, pro data are summarized and presented		
Further comments on the indicators identified and in use.		

Box XLIII.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

l .	
Decisions on Taxonomy	
24. Plas your country developed a plan to implement the suggested actions a IV/1? (decision IV/1)	s annexed to decision
a) No	x
b) No, but a plan is under development	
c) Yes, a plan is in place (please provide details below)	
d) Yes, reports on implementation available (please provide details below)	
Further information on a plan to implement the suggested actions as annexed to	decision IV/1.
25. Is your country investing on a long-term basis in the development infrastructure for your national taxonomic collections? (decision IV/1)	ment of appropriate
a) No	
b) Yes (please provide details below)	x
Further information on investment on a long-term basis in the development infrastructure for your national taxonomic collections.	ment of appropriate
26. Poes your country provide training programmes in taxonomy and work to of taxonomic research? (decision IV/1)	increase its capacity
a) No	
b) Yes (please provide details below)	
Further information on training programmes in taxonomy and efforts to incretaxonomic research.	ease the capacity of

27. Has your country taken steps to ensure that institutions responsible for biological diversity inventories and taxonomic activities are financially and administratively stable? (decision IV/1)			
a) No	x		
b) No, but steps are being considered			
c) Yes, for some institutions			
d) Yes, for all major institutions			
28.* 2 Is your country collaborating with the existing regional, subregional and global initiatives, partnerships and institutions in carrying out the programme of work, including assessing regional taxonomic needs and identifying regional-level priorities? (decision VI/8)			
a) No			
b) No, but collaborative programmes are under development			
 Yes, some collaborative programmes are being implemented (please provide details about collaborative programmes, including results of regional needs assessments) 			
 d) Yes, comprehensive collaborative programmes are being implemented (please provide details about collaborative programmes, including results of regional needs assessment and priority identification) 			
Further information on the collaboration your country is carrying out to implement the programme of work for the GTI, including regional needs assessment and priority identification.			
29. * Has your country made an assessment of taxonomic needs and capacities at the national level for the implementation of the Convention? (annex to decision VI/8)			
a) No			
 Yes, basic assessment made (please provide below a list of needs and capacities identified) 			
 Yes, thorough assessment made (please provide below a list of needs and capacities identified) 			
Further comments on national assessment of taxonomic needs and capacities.			

 $^{^2}$ The questions marked with * in this section on Taxonomy are similar to some questions contained in the format for a report on the implementation of the programme of work on the Global Taxonomy Initiative. Those countries that have submitted such a report do not need to answer these questions unless they have updated information to provide.

80 . st Is your country working on regional or global capacity building to $^{ m s}$	upport access to,
eneration of, taxonomic information in collaboration with other Parties? (ann	
a) No	х
b) Yes, relevant programmes are under development	
 Yes, some activities are being undertaken for this purpose (please provide details below) 	
 d) Yes, many activities are being undertaken for this purpose (please provide details below) 	
Further comments on regional or global capacity-building to support access axonomic information in collaboration with other Parties.	to, and generation
1. * Has your country developed taxonomic support for the implementation	of the programme
31. * Has your country developed taxonomic support for the implementation work under the Convention as called upon in decision VI/8? (annex to decision	
vork under the Convention as called upon in decision VI/8? (annex to decision	
vork under the Convention as called upon in decision VI/8? (annex to decision	VI/8) X
a) No b) Yes, for forest biodiversity (please provide details below)	VI/8) X
a) No b) Yes, for marine and coastal biodiversity (please provide details below)	VI/8) X
a) No b) Yes, for forest biodiversity (please provide details below) c) Yes, for marine and coastal biodiversity (please provide details below) d) Yes, for dry and sub-humid lands (please provide details below)	VI/8) X
a) No b) Yes, for forest biodiversity (please provide details below) c) Yes, for marine and coastal biodiversity (please provide details below) d) Yes, for dry and sub-humid lands (please provide details below) e) Yes, for inland waters biodiversity (please provide details below)	VI/8) X
a) No b) Yes, for forest biodiversity (please provide details below) c) Yes, for marine and coastal biodiversity (please provide details below) d) Yes, for dry and sub-humid lands (please provide details below) e) Yes, for inland waters biodiversity (please provide details below) f) Yes, for mountain biodiversity (please provide details below)	X X

32. * Has your country developed taxonomic support for the implementation of the cross-cutting issues under the Convention as called upon in decision VI/8?			
(a)	No	X	
b)	Yes, for access and benefit-sharing (please provide details below)		
c)	Yes, for Article 8(j) (please provide details below)		
d)	Yes, for the ecosystem approach (please provide details below)		
e)	Yes, for impact assessment, monitoring and indicators (please provide details below)		
f)	Yes, for invasive alien species (please provide details below)		
g)	Yes, for others (please provide details below)		
	Further comments on the development of taxonomic support for the implementation of the cross-cutting issues under the Convention.		

Article 8 - In-situ conservation [excluding paragraphs (a) to (e), (h) and (j)]

[excluding paragraphs (a) to (e), (n) and (j)]		
33. On Article 8(i), has your country endeavored to provide the conditions needed for compatibility between present uses and the conservation of biological diversity and sustainable use of its components?		
a) No		
b) No, but potential measures are being identified		
c) Yes, some measures undertaken (please provide details below)	×	
d) Yes, comprehensive measures undertaken (please provide details below)		
Further comments on the measures taken to provide the conditions needed for compatibility between present uses and the conservation of biological diversity and sustainable use of its components.		

34. On Article 8(k), has your country developed or maintained the necessary legislation and/or other regulatory provisions for the protection of threatened species and populations?			
a)	No		
b)	No, but legislation is being developed		
c)	Yes, legislation or other measures are in place (please provide details below)	x	
Further populat	information on the legislation and/or regulations for the protection of thions.	reatened species and	
	On Article 8(I), does your country regulate or manage processes and ced under Article 7 as having significant adverse effects on biological diverse	_	
a)	No		
b)	No, but relevant processes and categories of activities being identified		
c)	Yes, to a limited extent (please provide details below)	x	
d)	Yes, to a significant extent (please provide details below)		
	comments on the regulation or management of the processes and cared by Article 7 as having significant adverse effects on biodiversity.	itegories of activities	
Box XLI	<i>1</i> .		
Please elaborate below on the implementation of this article and associated decisions specifically focusing on:			
	outcomes and impacts of actions taken;		
	contribution to the achievement of the goals of the Strategic Plan of the	Convention;	
	contribution to progress towards the 2010 target;		
	progress in implementing national biodiversity strategies and action plan	S;	
	contribution to the achievement of the Millennium Development Goals;		

f) constraints encountered in implementation

Programme of Work on Protected Areas (Article 8 (a) to (e))

36. Has your country established suitable time bound and measurable national-level protected areas targets and indicators? (decision VII/28)			
a)	No (please specify reasons)		
b)	No, but relevant work is under way		
c)	Yes, some targets and indicators established (please provide details below)		
d)	Yes, comprehensive targets and indicators established (please provide details below)	x	
Further	comments on targets and indicators for protected areas.		
unfragr	s your country taken action to establish or expand protected areas in ar mented natural area or areas under high threat, including securing on VII/28)		
a)	No		
b)	No, but relevant programmes are under development		
c)	Yes, limited actions taken (please provide details below)	×	
d)	Yes, significant actions taken (please provide details below)		
Further	comments on actions taken to establish or expand protected areas.		
<u> </u>			
	s your country taken any action to address the under representation o		
a)	No		
b)	Not applicable		
c)	No, but relevant actions are being considered		
d)	Yes, limited actions taken (please provide details below)		
e)	Yes, significant actions taken (please provide details below)	х	
	Further comments on actions taken to address the under representation of marine and inland water ecosystems in the existing national or regional systems of protected areas.		

39. Has your country identified and implemented practical steps for improving the integration of protected areas into broader land and seascapes, including policy, planning and other measures? (decision VII/28)		
a) No		
b) No, but some programmes are under development		
c) Yes, some steps identified and implemented (please provide details below)	x	
d) Yes, many steps identified and implemented (please provide details below)		
Further comments on practical steps for improving integration of protected are and seascapes, including policy, planning and other measures.	as into broader land	
40. Is your country applying environmental impact assessment guidelines to pevaluating effects on protected areas? (decision VII/28)	projects or plans for	
a) No		
b) No, but relevant EIA guidelines are under development		
 c) Yes, EIA guidelines are applied to some projects or plans (please provide details below) 	х	
 d) Yes, EIA guidelines are applied to all relevant projects or plans (please provide details below) 		
Further comments on application of environmental impact assessment guidelines to projects or plans for evaluating effects on protected areas.		
41. Has your country identified legislative and institutional gaps and barriers that impede effective establishment and management of protected areas? (decision VII/28)		
a) No		
b) No, but relevant work is under way		
c) Yes, some gaps and barriers identified (please provide details below))		
d) Yes, many gaps and barriers identified (please provide details below)	x	
Further comments on identification of legislative and institutional gaps and barriers that impede effective establishment and management of protected areas.		

42. Has your country undertaken national protected-area capacity needs assessments and
esta blished capacity building programmes? (decision VII/28)
a) No
b) No, but assessments are under way
c) Yes, a basic assessment undertaken and some programmes established (please provide details below)
d) Yes, a thorough assessment undertaken and comprehensive programmes established (please provide details below)
Further comments on protected-area capacity needs assessment and establishment of capacity building programmes.
43. Is your country implementing country-level sustainable financing plans that support national systems of protected areas? (decision VII/28)
a) No
b) No, but relevant plan is under development
c) Yes, relevant plan is in place (please provide details below)
d) Yes, relevant plan is being implemented (please provide details below)
Further comments on implementation of country-level sustainable financing plans that support national systems of protected areas.
44. Is your country implementing appropriate methods, standards, criteria and indicators for evaluating the effectiveness of protected areas management and governance? (decision VII/28)
a) No
b) No, but relevant methods, standards, criteria and indicators are under development
c) Yes, some national methods, standards, criteria and indicators developed and in use (please provide details below)
d) Yes, some national methods, standards, criteria and indicators developed and in use and some international methods, standards, criteria and indicators in use (please provide details below)
Further comments on methods, standards, criteria and indicators for evaluating the effectiveness of protected areas management and governance.

Box XLV.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:	У
a) outcomes and impacts of actions taken;	
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;	
c) contribution to progress towards the 2010 target;	
d) progress in implementing national biodiversity strategies and action plans;	
e) contribution to the achievement of the Millennium Development Goals;	
f) constraints encountered in implementation.	

Article 8(h) - Alien species

45. Has your country identified alien species introduced into its territory and established a system for tracking the introduction of alien species?				
a) No				
 b) Yes, some alien species identified but a tracking system not yet established 	X			
c) Yes, some alien species identified and tracking system in place				
 d) Yes, alien species of major concern identified and tracking system in place 				

46. Plas your country assessed the risks posed to ecosystems, habitats or species by the introduction of these alien species?				
a)	No			
b)	Yes, but only for some alien species of concern (please provide details below)	x		
c)	Yes, for most alien species (please provide details below)			
Further information on the assessment of the risks posed to ecosystems, habitats or species by the introduction of these alien species.				

47. ? Has your country undertaken measures to prevent the introduction of, those alien species which threaten ecosystems, habitats or species?	control or eradicate,			
a) No				
b) No, but potential measures are under consideration				
c) Yes, some measures are in place (please provide details below)	x			
 d) Yes, comprehensive measures are in place (please provide details below) 				
Further information on the measures to prevent the introduction of, control or eradicate those alien species that threaten ecosystems, habitats or species.				
48. In dealing with the issue of invasive species, has your country developed, or involved itself in, mechanisms for international cooperation, including the exchange of best practices? (decision V/8)				
a) No				
b) Yes, bilateral cooperation	×			
c) Yes, regional and/or subregional cooperation				
d) Yes, multilateral cooperation				
_				
49. ? Is your country using the ecosystem approach and precautionary and bio-geographical approaches as appropriate in its work on alien invasive species? (decision V/8)				
a) No				
b) Yes (please provide details below)				
Further comments on the use of the ecosystem approach and precautionary and bio-geographical approaches in work on alien invasive species.				

50. Has your country identified national needs and priorities for the implementation of the Guiding Principles? (decision VI/23)			
a) No	×		
b) No, but needs and priorities are being identified			
c) Yes, national needs and priorities have been identified (please provide below a list of needs and priorities identified)			
Further comments on the identification of national needs and priorities for the i Guiding Principles.	mplementation of the		
51. Has your country created mechanisms to coordinate national programmes for applying the Guiding Principles? (decision VI/23)			
a) No	×		
b) No, but mechanisms are under development			
c) Yes, mechanisms are in place (please provide details below)			
Further comments on the mechanisms created to coordinate national programmes for implementing the Guiding Principles.			
52. Has your country reviewed relevant policies, legislation and institutions in the light of the Guiding Principles, and adjusted or developed policies, legislation and institutions? (decision VI/23)			
a) No	×		
b) No, but review under way			
c) Yes, review completed and adjustment proposed (please provide details below)			
d) Yes, adjustment and development ongoing			
e) Yes, some adjustments and development completed (please provide details below)			
Further information on the review, adjustment or development of policies, legislation and institutions in light of the Guiding Principles.			

a) b)	Yes, relevant collaborative programmes are under development	
	Yes, relevant collaborative programmes are under development Yes, relevant programmes are in place (please specify below the measures taken for this purpose)	
b)	Yes, relevant programmes are in place (please specify below the measures taken for this purpose)	ries
b)	Yes, relevant programmes are in place (please specify below the	ries.
b)	Yes, relevant programmes are in place (please specify below the measures taken for this purpose)	ries.
b)	Yes, relevant programmes are in place (please specify below the measures taken for this purpose)	ries.
b) c)	Yes, relevant programmes are in place (please specify below the measures taken for this purpose) r comments on collaboration with trading partners and neighboring countr	
b) c) Further 55. Is species	Yes, relevant programmes are in place (please specify below the measures taken for this purpose)	eats of invasive alien
b) c) Further 55. Is species	Yes, relevant programmes are in place (please specify below the measures taken for this purpose) r comments on collaboration with trading partners and neighboring country your country developing capacity to use risk assessment to address three to biodiversity and incorporate such methodologies in environmental and strategic environmental assessment (SEA)? (decision VI/23)	eats of invasive alien
b) c) Further 55. Is species (EIA) a	Yes, relevant programmes are in place (please specify below the measures taken for this purpose) r comments on collaboration with trading partners and neighboring country your country developing capacity to use risk assessment to address three to biodiversity and incorporate such methodologies in environmental and strategic environmental assessment (SEA)? (decision VI/23)	eats of invasive alien I impact assessment
b) c) Further 55. Is species (EIA) a	Yes, relevant programmes are in place (please specify below the measures taken for this purpose) r comments on collaboration with trading partners and neighboring country your country developing capacity to use risk assessment to address three to biodiversity and incorporate such methodologies in environmental and strategic environmental assessment (SEA)? (decision VI/23)	eats of invasive alien I impact assessment
b) c) Further 55. Is species (EIA) a b) c)	Yes, relevant programmes are in place (please specify below the measures taken for this purpose) r comments on collaboration with trading partners and neighboring country your country developing capacity to use risk assessment to address three to biodiversity and incorporate such methodologies in environmental and strategic environmental assessment (SEA)? (decision VI/23) No No, but programmes for this purpose are under development Yes, some activities for developing capacity in this field are being	eats of invasive alien I impact assessment

a)	No	x
b)	No, but relevant measures and policies are under development	
c)	Yes, some measures, policies and tools are in place (please provide details below)	
d)	Yes, comprehensive measures and tools are in place (please provide details below)	
Further comments on the development of financial measures and other policies and tools for the promotion of activities to reduce the threats of invasive species.		

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Article 8(j) - Traditional knowledge and related provisions

GURTS

57. Has your country created and developed capacity-building programmes to involve and enable smallholder farmers, indigenous and local communities, and other relevant stakeholders to effectively participate in decision-making processes related to genetic use restriction technologies?

a) No	×
b) No, but some programmes are under development	
c) Yes, some programmes are in place (please provide details below)	
d) Yes, comprehensive programmes are in place (please provide details below)	

Further comments on capacity-building programmes to involve and enable smallholder farmers, indigenous and local communities and other relevant stakeholders to effectively participate in decision-making processes related to GURTs.

Status and Trends	
58. Has your country supported indigenous and local communities in underta determine the status, trends and threats related to the knowledge, innovatio indigenous and local communities? (decision VII/16)	
a) No	x
b) No, but support to relevant studies is being considered	
c) Yes (please provide information on the studies undertaken)	
Further information on the studies undertaken to determine the status, trends at the knowledge, innovations and practices of indigenous and local communities, identified.	
Akwé:Kon Guidelines	
59. Has your country initiated a legal and institutional review of matters environmental and social impact assessment, with a view to incorporating the into national legislation, policies, and procedures?	
a) No	X
a) NO	_ ^
b) No, but review is under way	^
	^
b) No, but review is under way	^
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review)	
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review)	
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review.	
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review)	take place on sacred
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local control of the provided in the review.	take place on sacred
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local con VII/16)	take place on sacred nmunities? (decision
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local con VII/16) a) No	take place on sacred nmunities? (decision
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local con VII/16) a) No b) No, but a review of the Akwé: Kon guidelines is under way	take place on sacred nmunities? (decision
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local con VII/16) a) No b) No, but a review of the Akwé: Kon guidelines is under way c) Yes, to some extent (please provide details below)	take place on sacred nmunities? (decision
b) No, but review is under way c) Yes, a review undertaken (please provide details on the review) Further information on the review. 60. Has your country used the Akwé: Kon Guidelines in any project proposed to sites and/or land and waters traditionally occupied by indigenous and local con VII/16) a) No b) No, but a review of the Akwé: Kon guidelines is under way c) Yes, to some extent (please provide details below) d) Yes, to a significant extent (please provide details below)	take place on sacred nmunities? (decision

Capacity Building and Participation of Indigenous and Local Communities

61. Has your country undertaken any measures to enhance and strength indigenous and local communities to be effectively involved in decision-making their traditional knowledge, innovations and practices relevant to the conservause of biodiversity? (decision V/16)	related to the use of
a) No	
b) No, but some programmes being developed	×
c) Yes, some measures taken (please provide details below)	
d) Yes, comprehensive measures taken (please provide details below)	
Further information on the measures to enhance and strengthen the capacity of communities.	indigenous and local
l	
62. Has your country developed appropriate mechanisms, guidelines, legislation to foster and promote the effective participation of indigenous and local commaking, policy planning and development and implementation of the conservations of biodiversity at international, regional, subregional, national and local levels.	munities in decision tion and sustainable
a) No	×
b) No, but relevant mechanisms, guidelines and legislation are under development	
 c) Yes, some mechanisms, guidelines and legislation are in place (please provide details below) 	
Further information on the mechanisms, guidelines and legislation developed.	
63. Has your country developed mechanisms for promoting the full and effect indigenous and local communities with specific provisions for the full, a participation of women in all elements of the programme of work? (decision V/16)	ctive and effective
a) No	×
b) No, but relevant mechanisms are being developed	
c) Yes, mechanisms are in place (please provide details below)	
Further comments on the mechanisms for promoting the full and effective partic indigenous and local communities in all elements of the programme of work.	ipation of women of

Support to implementation

64. Has your country established national, subregional and/or regional indigenous and loc community biodiversity advisory committees?	al
a) No	
b) No, but relevant work is under way	
c) Yes	
65. Has your country assisted indigenous and local community organizations to hold region meetings to discuss the outcomes of the decisions of the Conference of the Parties and to prepare f meetings under the Convention?	
a) No	
b) Yes (please provide details about the outcome of meetings)	
Further information on the outcome of regional meetings.	
66. Has your country supported, financially and otherwise, indigenous and local communities formulating their own community development and biodiversity conservation plans that will enable such communities to adopt a culturally appropriate strategic, integrated and phased approach their development needs in line with community goals and objectives?	le
a) No	
b) Yes, to some extent (please provide details below)	
c) Yes, to a significant extent (please provide details below)	
Further information on the support provided.	
<u> </u>	
Box XLVII.	
Please elaborate below on the implementation of this article and associated decisions specification focusing on:	lly
a) outcomes and impacts of actions taken;	
a) outcomes and impacts of actions taken;b) contribution to the achievement of the goals of the Strategic Plan of the Convention;	
 a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the Convention; c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plans; e) contribution to the achievement of the Millennium Development Goals; 	
 a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the Convention; c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plans; 	

Article 9 - Ex-situ conservation

67. On Article 9(a) and (b), has your country adopted measures for the <i>ex-sit</i> components of biological diversity native to your country and originating outside you	
a) No	
b) No, but potential measures are under review	
c) Yes, some measures are in place (please provide details below)	X
d) Yes, comprehensive measures are in place (please provide details below)	
Further information on the measures adopted for the <i>ex-situ</i> conservation of biodiversity native to your country and originating outside your country.	of components of
At the National Genebank (medium term collection) which was founded in 1 approximately 12000 samples are conserved, mainly cereals, food and forage legum relatives, endemic and rare plants.	
68. On Article 9(c), has your country adopted measures for the reintroduction species into their natural habitats under appropriate conditions?	on of threatened
a) No	
b) No, but potential measures are under review	
c) Yes, some measures are in place (please provide details below)	
d) Yes, comprehensive measures are in place (please provide details below)	х
Further comments on the measures for the reintroduction of threatened species i habitats under appropriate conditions.	into their natural
69. On Article 9(d), has your country taken measures to regulate and manage biological resources from natural habitats for <i>ex-situ</i> conservation purposes so as ecosystems and <i>in-situ</i> populations of species?	
a) No	
b) No, but potential measures are under review	X
c) Yes, some measures are in place (please provide details below)	
d) Yes, comprehensive measures are in place (please provide details below)	
Further information on the measures to regulate and manage the collection of bic from natural habitats for <i>ex-situ</i> conservation purposes so as not to threaten ecosy populations of species.	

Box XLVIII.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:
a) outcomes and impacts of actions taken;
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
c) contribution to progress towards the 2010 target;
d) progress in implementing national biodiversity strategies and action plans;
e) contribution to the achievement of the Millennium Development Goals;
f) constraints encountered in implementation.
Article 10 - Sustainable use of components of biological diversity
70. ? On Article 10(a), has your country integrated consideration of the conservation and sustainable use of biological resources into national decision-making?
a) No
b) No, but steps are being taken
c) Yes, in some relevant sectors (please provide details below)
d) Yes, in most relevant sectors (please provide details below)
Further information on integrating consideration of conservation and sustainable use of biological resources into national decision-making.
71. On Article 10(b), has your country adopted measures relating to the use of biological resources that avoid or minimize adverse impacts on biological diversity?
a) No
b) No, but potential measures are under review
c) Yes, some measures are in place (please provide details below)
d) Yes, comprehensive measures are in place (please provide details below)
Further information on the measures adopted relating to the use of biological resources that avoid or minimize adverse impacts on biological diversity.

72. On Article 10(c), has your country put in place measures that protect and encourage customary use of biological resources that is compatible with conservation or sustainable use requirements?		
a) No		
b) No, but potential measures are under review		
c) Yes, some measures are in place (please provide details below)	×	
d) Yes, comprehensive measures are in place (please provide details below)		
Further information on the measures that protect and encourage customary use of biological resources that is compatible with conservation or sustainable use requirements.		
73. On Article 10(d), has your country put in place measures that help local and implement remedial action in degraded areas where biological diversity has		
a) No		
b) No, but potential measures are under review		
c) Yes, some measures are in place (please provide details below)	×	
d) Yes, comprehensive measures are in place (please provide details below)		
Further information on the measures that help local populations develop and implement remedial action in degraded areas where biodiversity has been reduced.		
74. Plas your country identified indicators and incentive measures for sectors relevant to the conservation and sustainable use of biodiversity? (decision V/24)		
a) No		
b) No, but assessment of potential indicators and incentive measures is under way		
c) Yes, indicators and incentive measures identified (please describe below)	x	
Further comments on the identification of indicators and incentive measures for sectors relevant to the conservation and sustainable use of biodiversity.		

	Has your country implemented sustainable use practices, programmes and policies for the nable use of biological diversity, especially in pursuit of poverty alleviation? (decision V/24)
a)	No
b)	No, but potential practices, programmes and policies are under review
c)	Yes, some policies and programmes are in place (please provide details below)
d)	Yes, comprehensive policies and programmes are in place (please provide details below)
Furthe	r information on sustainable use programmes and policies.
	Has your country developed or explored mechanisms to involve the private sector in ves on the sustainable use of biodiversity? (decision V/24)
a)	No X
b)	No, but mechanisms are under development
c)	Yes, mechanisms are in place (please describe below)
	r comments on the development of mechanisms to involve the private sector in initiatives on stainable use of biodiversity.
77 . H	as your country initiated a process to apply the Addis Ababa Principles and Guidelines for the
	nable Use of Biodiversity? (decision VII/12)
a)	No X
b)	No, but the principles and guidelines are under review
c)	Yes, a process is being planned
d)	Yes, a process has been initiated (please provide detailed information)
	r information on the process to apply the Addis Ababa Principles and Guidelines for the nable Use of Biodiversity.

financial resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity? (decision VII/12) a) No b) No, but relevant programmes are under development c) Yes, some technologies developed and transferred and limited financial resources provided (please provide details below) d) Yes, many technologies developed and transferred and significant financial resources provided (please provide details below) Further comments on the development and transfer of technologies and provision of financia resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity. Biodiversity and Tourism 79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) d) Yes, existing mechanisms are under review X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, the			
b) No, but relevant programmes are under development c) Yes, some technologies developed and transferred and limited financial resources provided (please provide details below) d) Yes, many technologies developed and transferred and significant financial resources provided (please provide details below) Further comments on the development and transfer of technologies and provision of financia resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity. Biodiversity and Tourism 79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(1)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Resources, plans and Programmes, including Land Use plans, that the province of the programmes (No. 102 (1) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, that	78. Has your country taken any initiative or action to develop and transfer technologies and provide financial resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity? (decision VII/12)		
c) Yes, some technologies developed and transferred and limited financial resources provided (please provide details bebw) d) Yes, many technologies developed and transferred and significant financial resources provided (please provide details below) Further comments on the development and transfer of technologies and provision of financia resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity. Biodiversity and Tourism 79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of Plans and Programmes (No. 102 (1) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha tourism tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	a)	No	x
financial resources provided (please provide details bebw) d) Yes, many technologies developed and transferred and significant financial resources provided (please provide details below) Further comments on the development and transfer of technologies and provision of financia resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity. Biodiversity and Tourism 79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) d) Yes, existing mechanisms are under review X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism polic; which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(1)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (1) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	b)	No, but relevant programmes are under development	
Further comments on the development and transfer of technologies and provision of financial resources to assist in the application of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity. Biodiversity and Tourism 79. 2 Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Gyrus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(1)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (1) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	c)		
Biodiversity and Tourism 79. Plas your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(1)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, that	d)	· · · · · · · · · · · · · · · · · · ·	
79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	resour	ces to assist in the application of the Addis Ababa Principles and Guideline	
79. Has your country established mechanisms to assess, monitor and measure the impact of tourism on biodiversity? a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha			
a) No b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha		Biodiversity and Tourism	
b) No, but mechanisms are under development c) Yes, mechanisms are in place (please specify below) d) Yes, existing mechanisms are under review X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha			easure the impact of
c) Yes, mechanisms are in place (please specify below) A (d) Yes, existing mechanisms are under review X Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(1)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	a)	No	
Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	b)	No, but mechanisms are under development	
Further comments on the establishment of mechanisms to assess, monitor and measure the impact of tourism on biodiversity. Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmental Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	c)	Yes, mechanisms are in place (please specify below)	x
Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	d)	Yes, existing mechanisms are under review	x
years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the latest years, biodiversity issues are taken into account for further tourist development. The Ministry of Agriculture, Natural Resources and Environment has been involved in tourism policy which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha			I measure the impact
which is mainly formulated by the Ministry of Commerce, Industry and Tourism. Furthermore, the legislation on Environmental Impact Assessment of certain Projects (No 57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity managementools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha	years.	Cyprus, being an island on the Mediterranean has been a popular tourist destination for the last 30 years. The development of mass tourism has also brought impacts on biodiversity. Therefore, in the	
57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessmen in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity managemen tools, which cover a wide range of projects, plans and programmes, including Land Use plans, tha			lved in tourism policy
might have an adverse effect on biodiversity.	57(I)/2001) which is in place since 12.4.2001, the Convention on Environmental Impact Assessment in a Transboundary Context (ratified by Cyprus in 2000), and the Law on Strategic Environmenta Assessment of Plans and Programmes (No. 102 (I) / 2005), are very useful biodiversity management		

80. Plas your country provided educational and training programmes to the tourism operators so as to increase their awareness of the impacts of tourism on biodiversity and upgrade the technical capacity at the local level to minimize the impacts? (decision V/25)	
a) No	
b) No, but programmes are under development	

c) Yes, programmes are in place (please describe below)	X						
Further comments on educational and training programmes provided to tourism	operators.						
Several training programmes have been conducted throughout the years, through public or private initiatives. These include the dissemination of information on environmental management systems such as ISO 14001 and EMAS, or on green labels such as EU Eco-label and Green Globe. Additionally, training for application of such systems in organizations has been provided.							
81. Does your country provide indigenous and local communities with capacity-resources to support their participation in tourism policy-making, developmed development and management? (decision VII/14)							
a) No							
b) No, but relevant programmes are being considered							
c) Yes, some programmes are in place (please provide details below)							
 d) Yes, comprehensive programmes are in place (please provide details below) 							
Further comments in the capacity-building and financial resources provided to indigenous and local communities to support their participation in tourism policy-making, development planning, product development and management.							
82. Has your country integrated the Guidelines on Biodiversity and Tourism development or review of national strategies and plans for tourism development strategies and actions plans, and other related sectoral strategies? (decision VII.	, national biodiversity						
a) No, but the guidelines are under review							
 No, but a plan is under consideration to integrate some principles of the guidelines into relevant strategies 							
 Yes, a few principles of the guidelines are integrated into some sectoral plans and NBSAPs (please specify which principle and sector) 	x						
d) Yes, many principles of the guidelines are integrated into some sectoral plans and NBSAPs (please specify which principle and sector)							
Further information on the sectors where the principles of the Guidelines on Bio	diversity and Tourism						

Box XLIX.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:

Biodiversity and tourism guidelines included in the National Sustainable Tourism Plan 2010.

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;

Article 11 - Incentive measures	
83. Plas your country established programmes to identify and adopt econ sound measures that act as incentives for the conservation and sustainable ubiological diversity?	3
a) No	
b) No, but relevant programmes are under development	
c) Yes, some programmes are in place (please provide details below)	×
 d) Yes, comprehensive programmes are in place (please provide details below) 	
Further comments on the programmes to identify and adopt incentives for t sustainable use of biodiversity.	the conservation and
84. Plas your country developed the mechanisms or approaches to ensure and of both market and non-market values of biological diversity into relevant programmes and other relevant areas? (decisions III/18 and IV/10)	•
a) No	×
b) No, but relevant mechanisms are under development	
c) Yes, mechanisms are in place (please provide details below)	
d) Yes, review of impact of mechanisms available (please provide details below)	
Further comments on the mechanism or approaches to incorporate market and biodiversity into relevant plans, policies and programmes.	non-market values of
85. ? Has your country developed training and capacity-building progra incentive measures and promote private-sector initiatives? (decision III/18)	mmes to implement
a) No	x
b) No, but relevant programmes are under development	
c) Yes, some programmes are in place	
d) Yes, many programmes are in place	

f) constraints encountered in implementation.

86. Does your country take into consideration the proposals for the design ar incentive measures as contained in Annex I to decision VI/15 when designir incentive measures for the conservation and sustainable use of biodiversity? (design of the conservation)	ng and implementing
a) No	
b) Yes (please provide details below)	
Further information on the proposals considered when designing and implementation and sustainable use of biodiversity.	nenting the incentive
87. Has your country made any progress in removing or mitigating policing generate perverse incentives for the conservation and sustainable use of (decision VII/18)	
a) No	
b) No, but identification of such policies and practices is under way	
 Yes, relevant policies and practices identified but not entirely removed or mitigated (please provide details below) 	x
d) Yes, relevant policies and practices identified and removed or mitigated (please provide details below)	
Further information on perverse incentives identified and/or removed or mitigate	ed.
Box L.	
Please elaborate below on the implementation of this article and associated	decisions specifically
focusing on: a) outcomes and impacts of actions taken;	
b) contribution to the achievement of the goals of the Strategic Plan of the C	convention:
c) contribution to progress towards the 2010 target;	
d) progress in implementing national biodiversity strategies and action plans	;
e) contribution to the achievement of the Millennium Development Goals;	
f) constraints encountered in implementation.	

Article 12 - Research and training

88. On Article 12(a), has your country established programmes for science education and training in measures for the identification, conservation and biological diversity and its components?							
a) No							
b) No, but programmes are under development							
c) Yes, programmes are in place (please provide details below)	×						
Further information on the programmes for scientific and technical education measures for identification, conservation and sustainable use of biodiversity.	and training in the						
On-going research is undertaken in scientific areas dealing with certain terrestrial plant, marine and bird species populations.							
89. On Article 12(b), does your country promote and encourage research which conservation and sustainable use of biological diversity?	ch contributes to the						
a) No							
b) Yes (please provide details below)	×						
Further information on the research which contributes to the conservation and biodiversity.	d sustainable use of						
90. ? On Article 12(c), does your country promote and cooperate in the use of s biological diversity research in developing methods for conservation and sustainaresources?							
biological diversity research in developing methods for conservation and sustaina							
biological diversity research in developing methods for conservation and sustains resources?	able use of biological						
biological diversity research in developing methods for conservation and sustainaresources? a) No	x						
biological diversity research in developing methods for conservation and sustainaresources? a) No b) Yes (please provide details below) Further information on the use of scientific advances in biodiversity research in	x						

BOX LI.							
Please elaborate below on the implementation of this article specifically focusing	on:						
a) outcomes and impacts of actions taken;							
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;							
c) contribution to progress towards the 2010 target;							
d) progress in implementing national biodiversity strategies and action plans;							
e) contribution to the achievement of the Millennium Development Goals;							
f) constraints encountered in implementation.							
Article 13 - Public education and awarene	SS						
91. Is your country implementing a communication, education and public av promoting public participation in support of the Convention? (Goal 4.1 of the St							
a) No							
b) No, but a CEPA strategy is under development							
 Yes, a CEPA strategy developed and public participation promoted to a limited extent (please provide details below) 	X						
 d) Yes, a CEPA strategy developed and public participation promoted to a significant extent (please provide details below) 							
Further comments on the implementation of a CEPA strategy and the participation in support of the Convention.	promotion of public						
The Environment Service has a budget dedicated to the funding of environment	ntal awareness-raising						
campaigns. A study has been carried out, in collaboration with the University							
environmental awareness based on the requirements of the EU Directives. The							
current situation in Cyprus and identified the needs for environmental Appropriate material was also prepared for each segment of the populatio							
environmental education, awareness, and public participation based on the re							
legislative framework.							
92. Is your country undertaking any activities to facilitate the implementation							
work on Communication, Education and Public Awareness as contained in t	he annex to decision						
VI/19? (decision VI/19)							
a) No							
b) No, but some programmes are under development	x						
c) Yes, some activities are being undertaken							
d) Yes, many activities are being undertaken							
Further comments on the activities to facilitate the implementation of the pr CEPA.	ogramme of work on						

Information centres have been established by the Forestry Department in various parts of the island (e.g Troodos Mountain and Athalassa information centres). Further such establishments are planned for the near future (Cavo Greko public information centre etc.). A number of Centres has also been

established by non-profit organizations (Kritou Terra, Akrotiri). The Ministry of Education has similar Centres for students.

93. Is your country strongly and effectively promoting biodiversity-related issu the various media and public relations and communications networks at nati VI/19)							
a) No							
b) No, but some programmes are under development							
c) Yes, to a limited extent (please provide details below)	×						
d) Yes, to a significant extent (please provide details below)							
Further comments on the promotion of biodiversity-related issues through the press, the various media and public relations and communications networks at national level.							
94. Does your country promote the communication, education and public awar at the local level? (decision VI/19)	reness of biodiversity						
a) No							
b) Yes (please provide details below)	X						
Further information on the efforts to promote the communication, education and biodiversity at the local level.	d public awareness of						
95. Is your country supporting national, regional and international activities Global Initiative on Education and Public Awareness? (decision VI/19)	s prioritized by the						
a) No							
b) No, but some programmes are under development	x						
c) Yes, some activities supported (please provide details below)							
d) Yes, many activities supported (please provide details below)							
Further comments on the support of national, regional and international activit Global Initiative on Education and Public Awareness.	ies prioritized by the						

96. Has your country developed adequate capacity to deliver initiatives education and public awareness?	on communication,							
a) No	×							
b) No, but some programmes are under development								
c) Yes, some programmes are being implemented (please provide details below)								
d) Yes, comprehensive programmes are being implemented (please provide details below)								
Further comments on the development of adequate capacity to deliver initiatives on communication, education and public awareness.								
97. Does your country promote cooperation and exchange programmes for b and awareness at the national, regional and international levels? (decisions IV /								
a) No	×							
b) Yes (please provide details below)								
Further comments on the promotion of cooperation and exchange program education and awareness, at the national, regional and international levels.	mes for biodiversity							
98. Is your country undertaking some CEPA activities for implementation of and thematic programmes of work adopted under the Convention?	cross-cutting issues							
a) No (please specify reasons below)								
b) Yes, some activities undertaken for some issues and thematic areas (please provide details below)	X							
c) Yes, many activities undertaken for most issues and thematic areas (please provide details below)								
d) Yes, comprehensive activities undertaken for all issues and thematic areas (please provide details below)								
Further comments on the CEPA activities for implementation of cross-cutting programmes of work adopted under the Convention.	issues and thematic							

99. Poes your country support initiatives by major groups, key actors and stakeholders that integrate biological diversity conservation matters in their practice and education programmes as well as into their relevant sectoral and cross-sectoral plans, programmes and policies? (decision IV/10 and Goal 4.4 of the Strategic Plan)						
a) No						
b) Yes (please provide details below)						
Further comments on the initiatives by major groups, key actors and stakeholders that integrate biodiversity conservation in their practice and education programmes as well as their relevant sectoral and cross-sectoral plans, programmes and policies.						
100. Is your country communicating the various elements of the 2010 biodiversity target and establishing appropriate linkages to the Decade on Education for Sustainable Development in the implementation of your national CEPA programmes and activities? (decision VII/24)						
a) No						
b) No, but some programmes are under development						
c) Yes, some programmes developed and activities undertaken for this purpose (please provide details below)						
d) Yes, comprehensive programmes developed and many activities undertaken for this purpose (please provide details below)						
Further comments on the communication of the various elements of the 2010 biodiversity target and the establishment of linkages to the Decade on Education for Sustainable Development.						
Box LII.						
Please elaborate below on the implementation of this article and associated decisions specificall focusing on:						
a) outcomes and impacts of actions taken;						
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;						
c) contribution to progress towards the 2010 target;						
d) progress in implementing national biodiversity strategies and action plans;						
e) contribution to the achievement of the Millennium Development Goals;						

f) constraints encountered in implementation.

Article 14 - Impact assessment and minimizing adverse impacts

101. ? On Article 14.1(a), has your country developed legislation requiring impact assessment of proposed projects likely to have adverse effects on biologic							
a) No							
b) No, legislation is still in early stages of development							
c) No, but legislation is in advanced stages of development							
d) Yes, legislation is in place (please provide details below)	×						
e) Yes, review of implementation available (please provide details below)							
Further information on the legislation requiring EIA of proposed projects like effects on biodiversity.	ely to have adverse						
The legislation on Environmental Impact Assessment of certain Projects (No. 57(since 12.4.2001. This legislation covers a wide range of projects that might have on biodiversity. Since 2001, more than 250 cases of projects were examined by t tablished by the Law and one of the criteria taken seriously into consideration, in project might cause on the fauna and flora of an area and the biodiversity in general	an a dverse effect he Committee es- volves the effects a						
102. On Article 14.1(b), has your country developed mechanisms to consideration is given to the environmental consequences of national programm are likely to have significant adverse impacts on biological diversity?							
a) No							
b) No, mechanisms are still in early stages of development							
c) No, but mechanisms are in advanced stages of development							
d) Yes, mechanisms are in place (please provide details below)	x						
d) Yes, mechanisms are in place (please provide details below) Further comments on the mechanisms developed to ensure that due considera environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity.	ation is given to the						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely	ation is given to the y to have significant arms, transposing the for the preparation of ling to the provisions						
Further comments on the mechanisms developed to ensure that due considerate environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According the Law, one of the main issues the EIA study must cover, is the impact of	ation is given to the y to have significant arms, transposing the for the preparation of ling to the provisions						
Further comments on the mechanisms developed to ensure that due considerate environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According the Law, one of the main issues the EIA study must cover, is the impact of	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According the Law, one of the main issues the EIA study must cover, is the impact of the Law, one of the main issues the EIA study must cover, is the impact of the Law, one of the main issues the biodiversity of the area concerned. 103. 2 On Article 14.1(c), is your country implementing bilateral, regional agreements on activities likely to significantly affect biological diversity out	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According the Law, one of the main issues the EIA study must cover, is the impact of might cause on the fauna, flora and the biodiversity of the area concerned. 103. 2 On Article 14.1(c), is your country implementing bilateral, regional agreements on activities likely to significantly affect biological diversity out jurisdiction?	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According the Law, one of the main issues the EIA study must cover, is the impact of might cause on the fauna, flora and the biodiversity of the area concerned. 103. 2 On Article 14.1(c), is your country implementing bilateral, regional agreements on activities likely to significantly affect biological diversity out jurisdiction? a) No	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral tside your country's						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Program relevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According to the Law, one of the main issues the EIA study must cover, is the impact of might cause on the fauna, flora and the biodiversity of the area concerned. 103. 2 On Article 14.1(c), is your country implementing bilateral, regional agreements on activities likely to significantly affect biological diversity out jurisdiction? a) No b) No, but assessment of options is in progress	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral tside your country's						
Further comments on the mechanisms developed to ensure that due consideral environmental consequences of national programmes and policies that are likely adverse impacts on biodiversity. The legislation on Environmental impact Assessment of Certain Plans and Programelevant EU Directive was passed by Parliament in July 2005. This Law provides for an EIA study and its assessment before a plan or a program is approved. According to the Law, one of the main issues the EIA study must cover, is the impact of might cause on the fauna, flora and the biodiversity of the area concerned. 103. 2 On Article 14.1(c), is your country implementing bilateral, regional agreements on activities likely to significantly affect biological diversity out jurisdiction? a) No b) No, but assessment of options is in progress c) Yes, some completed, others in progress (please provide details below)	ation is given to the y to have significant ams, transposing the for the preparation of ling to the provisions the plan or program and/or multilateral tside your country's						

104. On Article 14.1(d), has your country put mechanisms in place to danger or damage originating in your territory to biological diversity in the terr or in areas beyond the limits of national jurisdiction?								
a) No								
b) No, mechanisms are still in early stages of development	×							
c) No, but mechanisms are in advanced stages of development								
d) Yes, mechanisms are in place based on current scientific knowledge								
105. 2 On Article 14.1(e), has your country established national mechan response to activities or events which present a grave and imminent danger to be								
a) No								
b) No, mechanisms are still in early stages of development								
c) No, but mechanisms are in advanced stages of development	×							
d) Yes, mechanisms are in place (please provide details below)								
Further information on national mechanisms for emergency response to the activities or events which present a grave and imminent danger to biodiversity.								
106. Is your country applying the Guidelines for Incorporating Biodiversity Environment-Impact-Assessment Legislation or Processes and in Strategic Imcontained in the annex to decision VI/7 in the context of the implementation of page 14? (decision VI/7)	pact Assessment as							
a) No								
b) No, but application of the guidelines under consideration								
c) Yes, some aspects being applied (please specify below)								
d) Yes, major aspects being applied (please specify below)	×							
Further comments on application of the guidelines.								

107. On Article 14 (2), has your country put in place national legislative, admeasures regarding liability and redress for damage to biological diversity? (dec	
a) No	
b) Yes (please specify the measures)	x
Further comments on national legislative, administrative or policy measures redress for damage to biological diversity.	egarding liability and
108. Has your country put in place any measures to prevent damage to biologic	ical diversity?
a) No	
b) No, but some measures are being developed	
c) Yes, some measures are in place (please provide details below)	X
d) Yes, comprehensive measures are in place (please provide details below)	
Further information on the measures in place to prevent damage to biological div	versity.
109. Is your country cooperating with other Parties to strengthen capacities at the prevention of damage to biodiversity, establishment and implementation or regimes, policy and administrative measures on liability and redress? (decision \text{V})	of national legislative
a) No	
b) No, but cooperation is under consideration	
c) No, but cooperative programmes are under development	
d) Yes, some cooperative activities being undertaken (please provide details below)	X
e) Yes, comprehensive cooperative activities being undertaken (please provide details below)	
Further comments on cooperation with other Parties to strengthen capacities damage to biodiversity.	for the prevention of

Box LIII.

Please	elaborate	below	on	the	implementation	of	this	article	and	associated	decisions	specifically
focusin	ig on:											

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Article 15 - Access to genetic resources

110. Plas your country endeavored to facilitate access to genetic resources for environmentally
sound uses by other Parties, on the basis of prior informed consent and mutually agreed terms, in
accordance with paragraphs 2, 4 and 5 of Article 15?

a)	No	
b)	Yes (please provide details below)	x

Further information on the efforts taken by your country to facilitate access to genetic resources for environmentally sound uses by other Parties, on the basis of prior informed consent and mutually agreed terms.

The Material Transfer agreements conform fully to the provisions of the Convention of Biological Diversity, the FAO code of conduct the International Treaty on Plant Genetic Resources and the National legislation.

111. Plas your country taken measures to ensure that any scientific research based on genetic resources provided by other Parties is developed and carried out with the full participation of such Parties, in accordance with Article 15(6)?

a) No	
b) No, but potential measures are under review	
c) Yes, some measures are in place (please provide details below)	x
d) Yes, comprehensive measures are in place (please provide below)	details

Further information on the measures to ensure that any scientific research based on genetic resources provided by other Contracting Parties is developed and carried out with the full participation of such Contracting Parties.

112. Has your country taken measures to ensure the fair and equitable sharing of the results of research and development and of the benefits arising from the commercial and other use of genetic resources with any Contracting Party providing such resources, in accordance with Article 15(7)?			
a)	No		
b)	No, but potential measures are under review		
c)	Yes, some measures are in place (please provide details below)		
d)	Yes, comprehensive legislation is in place (please provide details below)	x	
e)	Yes, comprehensive statutory policy or subsidiary legislation are in place (please provide details below)		
f)	Yes, comprehensive policy and administrative measures are in place (please provide details below)		
Further	r information on the type of measures taken.		
113. In developing national measures to address access to genetic resources and benefit-sharing, has your country taken into account the multilateral system of access and benefit-sharing set out in the International Treaty on Plant Genetic Resources for Food and Agriculture?			
a)	No		
b)	Yes (please provide details below)	×	
Further information on national measures taken which consider the multilateral system of access and benefit-sharing as set out in the International Treaty on Plant Genetic Resources for Food and Agriculture.			
	see 110		
admini and ot	114. Is your country using the Bonn Guidelines when developing and drafting legislative, administrative or policy measures on access and benefit-sharing and/or when negotiating contracts and other arrangements under mutually agreed terms for access and benefit-sharing? (decision VII/19A)		
a)	No		
b)	No, but steps being taken to do so (please provide details below)	×	
c)	Yes (please provide details below)		
Please Guideli	provide details and specify successes and constraints in the implementer.	ntation of the Bonn	

115. Has your country adopted national policies or measures, including legislation, which address the role of intellectual property rights in access and benefit-sharing arrangements (i.e. the issue of disclosure of origin/source/legal provenance of genetic resources in applications for intellectual property rights where the subject matter of the application concerns, or makes use of, genetic resources in its development)?		
a) No		
b) No, but potential policies or measures have been identified (please specify below)		
c) No, but relevant policies or measures are under development (please specify below)		
d) Yes, some policies or measures are in place (please specify below)		
e) Yes, comprehensive policies or measures adopted (please specify below)		
Further information on policies or measures that address the role of IPR in access and benefit-sharing arrangements.		
116. Has your country been involved in capacity-building activities related to access and benefit-sharing?		

sharing?	
a) Yes (please provide details below)	
b) No	x

Please provide further information on capacity-building activities (your involvement as donor or recipient, key actors involved, target audience, time period, goals and objectives of the capacity-building activities, main capacity-building areas covered, nature of activities). Please also specify whether these activities took into account the Action Plan on capacity-building for access and benefit-sharing adopted at COP VII and available in annex to decision VII/19F.

Box LIV.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Article 16 - Access to and transfer of technology

117. 2 On Article 16(1), has your country taken measures to provide or facilitate access for and transfer to other Parties of technologies that are relevant to the conservation and sustainable use obiological diversity or make use of genetic resources and do not cause significant damage to the environment?		
a) No	x	
b) No, but potential measures are under review		
c) Yes, some measures are in place (please provide details below)		
d) Yes, comprehensive measures are in place (please provide details below)		
Further information on the measures to provide or facilitate access for and transtechnologies that are relevant to the conservation and sustainable use of biodive genetic resources and do not cause significant damage to the environment.		
Although Cyprus has not yet taken any significant measures, it is participating actively in the preparation of the Environmental Technologies Action Plan of the European Commission. Through this Plan, Cyprus intends to promote environmental sustainability via a number of measures (e.g promotion of renewable energy sources, removal of environmentally harmful subsidies, raising of business and consumer awareness, support to eco-industries).		
118. On Article 16(3), has your country taken measures so that Parties we resources are provided access to and transfer of technology which make use of mutually agreed terms?		
a) No	x	
b) No, but potential measures are under review		
c) Yes, some measures are in place		
d) Yes, comprehensive legislation is in place		
e) Yes, comprehensive statutory policy or subsidiary legislation are in place		
f) Yes, comprehensive policy and administrative arrangements are in place		
g) Not applicable		
119. On Article 16(4), has your country taken measures so that the privaccess to joint development and transfer of relevant technology for the be institutions and the private sector of developing countries?		
a) No	x	
b) No, but potential measures are under review		
c) Yes, some policies and measures are in place (please provide details below)		
d) Yes, comprehensive policies and measures are in place (please provide details below)		
e) Not applicable		
Further information on the measures taken.		

Box LV.		
	borate below on the implementation of this article specifically focusing o	n:
	outcomes and impacts of actions taken;	
b) (contribution to the achievement of the goals of the Strategic Plan of the	Convention;
c) (contribution to progress towards the 2010 target;	
d)	progress in implementing national biodiversity strategies and action plan	ıs;
	contribution to the achievement of the Millennium Development Goals;	
f) (constraints encountered in implementation.	
Pro	ogramme of Work on transfer of technology and technology	y cooperation
120. Has your country provided financial and technical support and training to assist in the implementation of the programme of work on transfer of technology and technology cooperation? (decision VII/29)		
(GOOISIOI		
	No	x
	No	х
a)	No No, but relevant programmes are under development	X
a) b) c)	No No, but relevant programmes are under development Yes, some programmes being implemented (please provide details	X
a) b) c) d)	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide	ning to assist in the
a) b) c) d)	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train	ning to assist in the
a) b) c) d)	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train	ning to assist in the
a) b) c) d) Further impleme	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train	ning to assist in the ogy cooperation.
a) b) c) d) Further impleme	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train ntation of the programme of work on transfer of technology and technology your country taking any measures to remove unnecessary impediments initiatives for technology transfer and for scientific and technical coordinates.	ning to assist in the ogy cooperation.
a) b) c) d) Further impleme 121. Is country VII/29)	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train ntation of the programme of work on transfer of technology and technology and technology of technology and technology transfer and for scientific and technical cools.	ning to assist in the ogy cooperation. s to funding of multipperation? (decision
a) b) c) d) Further impleme 121. Is country VII/29)	No, but relevant programmes are under development Yes, some programmes being implemented (please provide details below) Yes, comprehensive programmes being implemented (please provide details below) comments on the provision of financial and technical support and train ntation of the programme of work on transfer of technology and technology our country taking any measures to remove unnecessary impediments initiatives for technology transfer and for scientific and technical cool.	ning to assist in the ogy cooperation. s to funding of multipperation? (decision

initiatives for technology transfer and for scientific and technical cooperation.		
122. Has your country made any technology assessments addressing opportunities and barriers in relevant sectors as well as related needs in capacity decision VII/29)		
a) No		
b) No, but assessments are under way		
c) Yes, basic assessments undertaken (please provide details below)	×	
d) Yes, thorough assessments undertaken (please provide details below)		
Further comments on technology assessments addressing technology needs barriers in relevant sectors as well as related needs in capacity building.	s, opportunities and	
123. Has your country made any assessments and risk analysis of the potential associated costs with the introduction of new technologies? (annex to decision VI		
a) No		
b) No, but assessments are under way		
c) Yes, some assessments undertaken (please provide details below)	×	
d) Yes, comprehensive assessments undertaken (please provide details below)		
Further comments on the assessments and risk analysis of the potential associated costs with the introduction of new technologies.	benefits, risks and	
124. Has your country identified and implemented any measures to devappropriate information systems for technology transfer and cooperation, capacity building needs? (annex to decision VII/29)		
a) No		
b) No, but some programmes are under development		
c) Yes, some programmes are in place and being implemented (please provide details below)	x	
d) Yes, comprehensive programmes are being implemented (please		

provide details below)		
Further comments on measures to develop or strengthen appropriate info technology transfer and cooperation.	rmation systems for	
125. Has your country taken any of the measures specified under Target 3.2 of the programme of work as a preparatory phase to the development and implementation of national institutional, administrative, legislative and policy frameworks to facilitate cooperation as well as access to and adaptation of technologies of relevance to the Convention? (annex to decision VII/29)		
a) No		
b) No, but a few measures being considered	×	
c) Yes, some measures taken (please specify below)		
d) Yes, many measures taken (please specify below)		
Further comments on the measures taken as a preparatory phase to the development and implementation of national institutional, administrative, legislative and policy frameworks to facilitate cooperation as well as access to and adaptation of technologies of relevance to the Convention.		
Box LVI.		
Please elaborate below on the implementation of this article and associated	decisions specifically	
	decisions specifically	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the		
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals;	Convention;	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals; f) constraints encountered in implementation.	Convention; ns; change of information	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals; f) constraints encountered in implementation. Article 17 - Exchange of information 126. 2 On Article 17(1), has your country taken measures to facilitate the exception publicly available sources with a view to assist with the implementation of	Convention; ns; change of information	
Please elaborate below on the implementation of this article and associated focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plan e) contribution to the achievement of the Millennium Development Goals; f) constraints encountered in implementation. Article 17 - Exchange of information 126. 2 On Article 17(1), has your country taken measures to facilitate the exc from publicly available sources with a view to assist with the implementation or promote technical and scientific cooperation?	Convention; ns; change of information	

The following question (127) is for DEVELOPED COUNTRIES

	127. On Article 17(1), do these measures take into account the special needs of developing countries and include the categories of information listed in Article 17(2), such as technical, scientific and socio-economic research, training and surveying programmes, specialized knowledge, repatriation of information and so on?		
	8) No	
	t.	Yes, but they do not include the categories of information listed in Article 17(2), such as technical, scientific and socio-economic research, training and surveying programmes, specialized knowledge, repatriation of information and so on	The answer here is none of the three given, but the following: Yes, when promoted under the auspices of the global activities or programmes of the European Union.
	C	Yes, and they include categories of information listed in Article 17 (2), such as technical, scientific and socio-economic research, training and surveying programmes, specialized knowledge, repatriation of information and so on	
	Box LVI	I.	
- 111	Please elaborate below on the implementation of this article and associated decisions specifically focusing on: a) outcomes and impacts of actions taken; b) contribution to the achievement of the goals of the Strategic Plan of the Convention; c) contribution to progress towards the 2010 target; d) progress in implementing national biodiversity strategies and action plans; e) contribution to the achievement of the Millennium Development Goals; f) constraints encountered in implementation.		
Article 18 - Technical and scientific cooperation			
		On Article 18(1), has your country taken measures to promote internatic cooperation in the field of conservation and sustainable use of biological	
	a)	No	
	b)	No, but potential measures are under review	
	c)	Yes, some measures are in place (please provide details below)	×
	d)	Yes, comprehensive measures are in place (please provide details below)	

129. On Article 18(4), has your country encouraged and developed methods of cooperation for the development and use of technologies, including indigenous and traditional technologies, in pursuance of the objectives of this Convention?		
a) No	x	
b) No, but relevant methods are under development		
c) Yes, methods are in place		
130. On Article 18(5), has your country promoted the establishmen programmes and joint ventures for the development of technologies relevant to Convention?		
a) No		
b) Yes (please provide some examples below)	×	
Examples for the establishment of joint research programmes and joint ventures of technologies relevant to the objectives of the Convention.	for the development	
131. Has your country established links to non-governmental organizations, privinstitutions holding important databases or undertaking significant work on through the CHM? (decision V/14)		
a) No		
 No, but coordination with relevant NGOs, private sector and other institutions under way 		
c) Yes, links established with relevant NGOs, private sector and institutions	x	
The following question (132) is for DEVELOPED COUNTRIE	ES	
132. Has your country further developed the CHM to assist developing countrie economies in transition to gain access to information in the field of scie cooperation? (decision V/14)		
a) No		
b) Yes, by using funding opportunities		
c) Yes, by means of access to, and transfer of technology		
d) Yes, by using research cooperation facilities		
e) Yes, by using repatriation of information		
f) Yes, by using training opportunities		
g) Yes, by using promotion of contacts with relevant institutions, organizations and the private sector		
h) Yes, by using other means (please specify below)	Y	

Further comments on CHM developments to assist developing countries economies in transition to gain access to information in the field of science cooperation.	
Through European Union programmes.	
133. Has your country used CHM to make information available more useful decision-makers? (decision V/14)	for researchers and
a) No	×
b) No, but relevant initiatives under consideration	
c) Yes (please provide details below)	
Further comments on development of relevant initiatives.	
134. Has your country developed, provided and shared services and tools to enthe implementation of the CHM and further improve synergies among Conventions? (decision V/14)	
a) No	×
b) Yes (please specify services and tools below)	
Further comments on services and tools to enhance and facilitate the implementation further improve synergies a mong biodiversity-related Conventions.	entation of CHM and
Box LVIII.	
Please elaborate below on the implementation of this article and associated	decisions specifically
focusing on: a) outcomes and impacts of actions taken;	
a) outcomes and impacts of actions taken;b) contribution to the achievement of the goals of the Strategic Plan of the	Convention:
c) contribution to progress towards the 2010 target;	oonvention,
d) progress in implementing national biodiversity strategies and action plan	ns;
e) contribution to the achievement of the Millennium Development Goals;	
f) constraints encountered in implementation.	

Article 19 - Handling of biotechnology and distribution of its benefits

135. On Article 19(1), has your country taken measures to provide for the ein biotechnological research activities by those Contracting Parties which resources for such research?	
a) No	x
b) No, but potential measures are under review	
c) Yes, some measures are in place	
d) Yes, comprehensive legislation are in place	
e) Yes, comprehensive statutory policy and subsidiary legislation are in place	
f) Yes, comprehensive policy and administrative measures are in place	
136. ? On Article 19(2), has your country taken all practicable measures to p	

136. On Article 19(2), has your country taken all practicable measures to promote and advance priority access by Parties, on a fair and equitable basis, to the results and benefits arising from biotechnologies based upon genetic resources provided by those Parties?				
a) No	х			
b) No, but potential measures are under review				
c) Yes, some measures are in place				
d) Yes, comprehensive measures are in place				

Box LIX.

Please	elaborate	below	on	the	implementation	of	this	article	and	associated	decisions	specifically
focusir	ig on:											

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Article 20 - Financial resources

Box LX.

ext	ernal, that have been utilized, r	owing items the quantity of financial resources, both internal and received or provided, as applicable, to implement the Convention II basis, since your country became a Party to the Convention.
a)	Budgetary allocations by national and local Governments as well as different sectoral ministries	×
b)	Extra-budgetary resources (identified by donor agencies)	
c)	Bilateral channels (identified by donor agencies)	
d)	Regional channels (identified by donor agencies)	X (Mediterranean Action Plan)
e)	Multilateral channels (identified by donor agencies)	X (European Union)
f)	Private sources (identified by donor agencies)	
g)	Resources generated through financial instruments, such as charges for use of biodiversity	
Вох	LXI.	
	se describe in detail below any ific programmes that have been	major financing programmes, such as biodiversity trust funds or established in your country.

137. On Article 20(1), has your country provided financial support and national activities that are intended to achieve the objectives of the Convention?	incentives to those						
a) No							
b) Yes, incentives only (please provide a list of such incentives below)							
c) Yes, financial support only							
d) Yes, financial support and incentives (please provide details below)	x						
Further comments on financial support and incentives provided.							
The next question (138) is for DEVELOPED COUNTRIES							
138. On Article 20(2), has your country provided new and additional financial developing country Parties to meet the agreed incremental costs to them of impurish fulfill the obligations of the Convention?							
a) No	×						
 b) Yes (please indicate the amount, on an annual basis, of new and additional financial resources your country has provided) 							
Further comments on new and additional financial resources provided.	,						
	- E. M.C. Sermine on the analysis and manifest resources provided.						
The next question (139) is for DEVELOPING COUNTRIES OR COUNTRIES IN TRANSITION	NITH ECONOMIES						
	I resources to enable						
139. 2 On Article 20(2), has your country received new and additional financia it to meet the agreed full incremental costs of implementing measures which full	I resources to enable						
139. On Article 20(2), has your country received new and additional financia it to meet the agreed full incremental costs of implementing measures which fulthe Convention?	I resources to enable						
139. On Article 20(2), has your country received new and additional financia it to meet the agreed full incremental costs of implementing measures which furthe Convention? a) No	I resources to enable						
139. On Article 20(2), has your country received new and additional financia it to meet the agreed full incremental costs of implementing measures which furthe Convention? a) No	I resources to enable fill the obligations of						
 IN TRANSITION 139. On Article 20(2), has your country received new and additional financial it to meet the agreed full incremental costs of implementing measures which fulthe Convention? a) No b) Yes 140. Has your country established a process to monitor financial supplies 	I resources to enable fill the obligations of						
IN TRANSITION 139. On Article 20(2), has your country received new and additional financial it to meet the agreed full incremental costs of implementing measures which fulthe Convention? a) No b) Yes 140. Has your country established a process to monitor financial suppliculating support provided by the private sector? (decision V/11)	I resources to enable fill the obligations of oort to biodiversity,						

Further comments on processes to monitor financial support to biodiversit provided by the private sector.	y, including support
1	
141. Plas your country considered any measures like tax exemptions in nation to encourage financial support to biodiversity? (decision V/11)	nal taxation systems
a) No	×
b) No, but exemptions are under development (please provide details below)	
c) Yes, exemptions are in place (please provide details below)	
Further comments on tax exemptions for biodiversity-related donations.	
,	
142. Has your country reviewed national budgets and monetary policies, included of official development assistance allocated to biodiversity, with particular attendincentives and their performance as well as perverse incentives and ways a removal or mitigation? (decision VI/16)	ntion paid to positive
a) No	
b) No, but review is under way	×
c) Yes (please provide results of review below)	
Further comments on review of national budgets and monetary policies, including official development assistance.	g the effectiveness of
143. Is your country taking concrete actions to review and further in considerations in the development and implementation of major internal initiatives, as well as in national sustainable development plans and relevant plans? (decisions VI/16 and VII/21)	ational development
a) No	×
b) No, but review is under way	
c) Yes, in some initiatives and plans (please provide details below)	
d) Yes, in major initiatives and plans (please provide details below)	
d) Tes, in major initiatives and plans (please provide details below)	
Further comments on review and integration of biodiversity considerations in policies and plans.	relevant initiatives,

144. Is your country enhancing the integration of biological diversity into the sectoral development and assistance programmes? (decision VII/21)					
a)	No				
b)	No, but relevant programmes are under development				
c)	Yes, into some sectoral development and assistance programmes (please provide details below)	х			
d)	Yes, into major sectoral development and assistance programmes (please provide details below)				
Further prograr	comments on the integration of biodiversity into sectoral developm	nent and assistance			

The next question (145) is for DEVELOPED COUNTRIES

145. Please indicate with an "X" in the table below in which area your country has provided financial support to developing countries and/or countries with economies in transition. Please elaborate in the space below if necessary.

	Areas	Support provided
a)	Undertaking national or regional assessments within the framework of MEA (decision VI/8)	
b)	In-situ conservation (decision V/16)	
c)	Enhance national capacity to establish and maintain the mechanisms to protect traditional knowledge (decision VI/10)	
d)	Ex-situ conservation (decision V/26)	
e)	Implementation of the Global Strategy for Plant Conservation (decision VI/9)	
f)	Implementation of the Bonn Guidelines (decision VI/24)	
g)	Implementation of programme of work on agricultural biodiversity (decision V/5)	
h)	Preparation of first report on the State of World's Animal Genetic Resources (decision VI/17)	
i)	Support to work of existing regional coordination mechanisms and development of regional and sub regional networks or processes (decision VI/27)	
j)	Development of partnerships and other means to provide the necessary support for the implementation of the programme of work on dry and subhumid lands biological diversity (decision VII/2)	
k)	Financial support for the operations of the Coordination Mechanism of the Global Taxonomy Initiative (decision VII/9)	

l)	Support to the implementation of the Action Plan on Capacity Building as contained in the annex to decision VII/19 (decision VII/19)		
m)	Support to the implementation of the programme of work on mountain biological diversity (decision VII/27)		
n)	Support to the implementation of the programme of work on protected areas (decision VII/28)		
o)	Support to the development of national indicators (decision VII/30)		
p)	Others (please specify)		
	er information on financial support provided to developing countries and comies in transition.	countries	with

The next question (146) is for DEVELOPING COUNTRIES OR COUNTRIES WITH ECONOMIES IN TRANSITION

146. Please indicate with an "X" in the table below in which areas your country has applied for funds from the Global Environment Facility (GEF), from developed countries and/or from other sources. The same area may have more than one source of financial support. Please elaborate in the space below if necessary.

Areas		ed for fund	s from
Aleas	GEF	Bilateral	Other
a) Preparation of national biodiversity strategies or action plans			
b) National capacity self-assessment for implementation of Convention (decision VI/27)			
c) Priority actions to implement the Global Taxonomy Initiative (decision V/9)			
d) In-situ conservation (decision V/16)			
e) Development of national strategies or action plans to deal with alien species (decision VI/23)			
f) Ex-situ conservation, establishment and maintenance of Ex-situ conservation facilities (decision V/26)			
g) Projects that promote measures for implementing Article 13 (Education and Public Awareness) (decision VI/19)			
h) Preparation of national reports (decisions III/9, V/19 and VI/25)			
i) Projects for conservation and sustainable use of inland water biological diversity (decision IV/4)			
j) Activities for conservation and sustainable use of agricultural biological diversity (decision V/5)			

k) Implementation of the Cartagena Protocol on Biosafety (decision VI/26)		
I) Implementation of the Global Taxonomy Initiative		
m) Implementation of the Addis Ababa Principles and Guidelines for the Sustainable Use of Biodiversity		
n) Others (please specify)		
Further information on application for financial support.		

Box LXII.

Please elaborate below on the implementation of this article and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

D. THEMATIC AREAS

147. Please use the scale indicated below to reflect the level of challenges faced by your country in implementing the thematic programmes of work of the Convention (marine and coastal biodiversity, agricultural biodiversity, forest biodiversity, inland waters biodiversity, dry and sub-humid lands and mountain biodiversity).

3 = High Challenge	1 = Low Challenge
2 = Medium Challenge	0 = Challenge has been successfully overcome
N/A =	Not applicable

			Programm	ne of Work		
Challenges	Agricultur al	Forest	Marine and coastal	Inland water ecosystem	Dry and subhumid lands	Mountain
(a) Lack of political will and support	2	1	3	2	1	1
(b) Limited public participation and stakeholder involvement						
(c) Lack of main- streaming and integration of biodiversity issues into other sectors						
(d) Lack of precautionary and proactive measures						
(e) Inadequate capacity to act, caused by institutional weakness	2	0	2	2	2	2
(f) Lack of transfer of technology and expertise						
(g) Loss of traditional knowledge						
(h) Lack of adequate scientific research capacities to support all the objectives						
(i) Lack of accessible knowledge and information						
(j) Lack of public education and awareness at all levels	2	0	3	2	2	1
(k) Existing scientific and traditional knowledge not fully utilized						

(I) Loss of biodiversity and the corresponding goods and services it provides not properly understood and documented						
(m) Lack of financial, human, technical resources	2	1	2	2	2	2
(n) Lack of economic incentive measures	2	0	2	2	2	2
(o) Lack of benefit- sharing						
(p) Lack of synergies at national and international levels						
(q) Lack of horizontal cooperation among stakeholders						
(r) Lack of effective partnerships						
(s) Lack of engagement of scientific community						
(t) Lack of appropriate policies and laws						
(u) Poverty						
(v) Population pressure						
(w) Unsustainable consumption and production patterns						
(x) Lack of capacities for local communities						
(y) Lack of knowledge and practice of ecosystem-based approaches to management						
(z) Weak law enforcement capacity	2	0	2	2	2	2
(aa) Natural disasters and environmental change						
(bb) Others (please specify)						

Inland water ecosystems

148. Has your country incorporated the objectives and relevant activities of the programme of work into the following and implemented them? (decision VII/4)

St	trategies, policies, plans and activities	No	Yes, partially, integrated but not implemented	Yes, fully integrated and implemented	N/A
a)	Your biodiversity strategies and action plans	X			
b)	Wetland policies and strategies		x		
c)	Integrated water resources management and water efficiency plans being developed in line with paragraph 25 of the Plan of Implementation of the World Summit on Sustainable Development		x		
d)	Enhanced coordination and cooperation between national actors responsible for inland water ecosystems and biological diversity		x		

Further comments on incorporation of the objectives and activities of the programme of work

149. Has your country identified priorities for each activity in the programme of work, including timescales, in relation to outcome oriented targets? (decision VII/4)

a) No	
 b) Outcome oriented targets developed but priority activities no developed 	ot
c) Priority activities developed but not outcome oriented targets	x
 d) Yes, comprehensive outcome oriented targets and priority activities developed 	S

Further comments on the adoption of outcome oriented targets and priorities for activities, including providing a list of targets (if developed).

150. Is your country promoting synergies between this programme of work and related activiti	ies
under the Ramsar Convention as well as the implementation of the Joint Work Plan (CBD-Ramsar)	at
the national level? (decision VII/4)	

a)	Not applicable (not Party to Ramsar Convention)	
b)	No	
c)	No, but potential measures were identified for synergy and joint implementation	x
d)	Yes, some measures taken for joint implementation (please specify below)	
e)	Yes, comprehensive measures taken for joint implementation (please specify below)	

Further comments on the promotion of synergies between the programme of work and related activities under the Ramsar Convention as well as the implementation of the Joint Work Plan (CBD-Ramsar) at the national level.

151. Has your country taken steps to improve national data on: (decision VII/4)

ı	ssues	Yes	No	No, but development is under way
a) Goods and ser water ecosyster	rvices provided by inland ms?	X		
	d related socioeconomic h goods and services?	X		
	gical aspects of water by relate to maintaining tion?	X		
d) Species and all	taxonomic levels?	X		
e) On threats to ecosystems are		x		

Further comments on the development of data sets, in particular a list of data sets developed in case you have replied "YES" above.

152. Has your country promoted the application of the guidelines on the rapid assessment of the biological diversity of inland water ecosystems? (decision VII/4)					
а) No, the guidelines have not been reviewed				
b) No, the guidelines have been reviewed and found inappropriate				
C	Yes, the guidelines have been reviewed and application/promotion is pending				
d) Yes, the guidelines promoted and applied				
	Further comments on the promotion and application of the guidelines on the rapid assessment of the biological diversity of inland water ecosys tems.				

Box LXIII.

Please elaborate below on the implementation of this programme of work and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Marine and coastal biological diversity General

153. Do your country's strategies and action plans include the following? Please use an "X" to indicate your response. (decisions II/10 and IV/15)		
a) Developing new marine and coastal protected areas	x	
b) Improving the management of existing marine and coastal protected areas	x	
 Building capacity within the country for management of marine and coastal resources, including through educational programmes and targeted research initiatives (if yes, please elaborate on types of initiatives in the box below) 	×	
d) Instituting improved integrated marine and coastal area management (including catchments management) in order to reduce sediment and nutrient loads into the marine environment		

(ع ا		
	Protection of areas important for reproduction, such as spawning and nursery areas	x
f)	Improving sewage and other waste treatment	
g)	Controlling excessive fishing and destructive fishing practices	х
h)	Developing a comprehensive oceans policy (if yes, please indicate current stage of development in the box below)	
i)	Incorporation of local and traditional knowledge into management of marine and coastal resources (if yes, please elaborate on types of management arrangements in the box below)	
j)	Others (please specify below)	
k)	Not applicable	
	elaborate on the above activities and list any other priority actions relations stainable use of marine and coastal biodiversity.	ing to conservation
Medite - Inform - The Fisheri	nining courses in Turtle Conservation Techniques are being held every yearnean scientists and protected areas managers under UNEP (MAP) spons mation brochures etc. have been produced for raising public awareness enforcement of the Law for the marine and coastal resources is under es and Marine Research Preventive Force supported by vehicles, vessels in (VMS) etc.	ored. taken by Dept. of
'		
	Implementation of Integrated Marine and Coastal Area Ma	nagement
	Has your country established and/or strengthened institutional, administr	rative and legislative
	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast	rative and legislative
arrang	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast	rative and legislative
arrang a)	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coase. No	rative and legislative
arrang a) b)	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coase. No Early stages of development	rative and legislative stal ecosystems?
arrang a) b) c)	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coase. No Early stages of development Advanced stages of development	rative and legislative stal ecosystems?
arrang a) b) c) d) e) Further	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below)	rative and legislative stal ecosystems?
arrang a) b) c) d) e) Further	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below) Not applicable comments on the current status of implementation of integrated marine	rative and legislative stal ecosystems?
arrang a) b) c) d) e) Further	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below) Not applicable comments on the current status of implementation of integrated marine	rative and legislative stal ecosystems?
arrang a) b) c) d) e) Further manag	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below) Not applicable comments on the current status of implementation of integrated marine	x x native and legislative stal ecosystems? X ne and coastal area marine and coastal
arrang a) b) c) d) e) Further manag 155. Fresour throug	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below) Not applicable r comments on the current status of implementation of integrated marinement. Has your country implemented ecosystem-based management of modes, for example through integration of coastal management and waterships.	x x native and legislative stal ecosystems? X ne and coastal area marine and coastal
arrang a) b) c) d) e) Further manag 155. Fresour throug	Has your country established and/or strengthened institutional, administrements for the development of integrated management of marine and coast No Early stages of development Advanced stages of development Arrangements in place (please provide details below) Not applicable r comments on the current status of implementation of integrated marinement. Has your country implemented ecosystem-based management of notes, for example through integration of coastal management and watership integrated multidisciplinary coastal and ocean management?	x x native and legislative stal ecosystems? X ne and coastal area marine and coastal

d) Arr	angements in place (please provide details below)	
e) No	applicable	
Further cor and coastal	nments on the current status of application of the ecosystem to mar resources.	nagement of marine

Marine and Coastal Living Resources

156. Has your country identified components of your marine and coastal ecosystems, which are critical for their functioning, as well as key threats to those ecosystems?

a)	No	
b)	Plans for a comprehensive assessment of marine and coastal ecosystems are in place (please provide details below)	
c)	A comprehensive assessment is currently in progress	
d)	Critical ecosystem components have been identified, and management plans for them are being developed (please provide details below)	x
e)	Management plans for important components of marine and coastal ecosystems are in place (please provide details below)	
f)	Not applicable	

Further comments on the current status of assessment, monitoring and research relating to marine and coastal ecosystems, as well as key threats to them

157. Is your country undertaking the following activities to implement the Convention's work plan on coral reefs? Please use an " \mathbf{X} " to indicate your response.

Activities	Not implemented nor a priority	Not implemented but a priority	Currently implemented	Not applicable
a) Ecological assessment and monitoring of reefs				x
b) Socio-economic assessment and monitoring of communities and stakeholders				x
c) Management, particularly through application of integrated coastal management and marine and coastal protected areas in coral reef environments				x

d)	Identification and implementation of additional and alternative measures for securing livelihoods of people who directly depend on coral reef services		x
e)	Stakeholder partnerships, community participation programmes and public education campaigns		x
f)	Provision of training and career opportunities for marine taxonomists and ecologists		x
g)	Development of early warning systems of coral bleaching		х
h)	Development of a rapid response capability to document coral bleaching and mortality		х
i)	Restoration and rehabilitation of degraded coral reef habitats		x
j)	Others (please specify below)		
Ple	ase elaborate on ongoing activiti	es.	

Marine and Coastal Protected Areas

158. Which of the following statements can best describe the current status of marine and coastal protected areas in your country? Please use an "X" to indicate your response.		
a)	Marine and coastal protected areas have been declared and gazetted (please indicate below how many)	х
b)	Management plans for these marine and coastal protected areas have been developed with involvement of all stakeholders	X
c)	Effective management with enforcement and monitoring has been put in place	x
d)	A national system or network of marine and coastal protected areas is under development	X
e)	A national system or network of marine and coastal protected areas has been put in place	
f)	The national system of marine and coastal protected areas includes areas managed for purpose of sustainable use, which may allow extractive activities	
g)	The national system of marine and coastal protected areas includes areas which exclude extractive uses	Х

 h) The national system of marine and coastal protected areas is surrounded by sustainable management practices over the wider marine and coastal environment. 	x
i) Other (please describe below)	
j) Not applicable	

Further comments on the current status of marine and coastal protected areas.

a) Only one coastal/marine reserve exists, the Lara/Toxeftra Marine Reserve, which was established in 1989. Also procedures for establishment of another 5 Marine Protected Areas (MPAs) within NATURA 2000 are undergoing.

Mariculture

159. Is your country applying the following techniques aimed at minimizing adverse impacts of mariculture on marine and coastal biodiversity? Please check all that apply.		
a)	Application of environmental impact assessments for mariculture developments	x
b)	Development and application of effective site selection methods in the framework of integrated marine and coastal area management	X
c)	Development of effective methods for effluent and waste control	X
d)	Development of appropriate genetic resource management plans at the hatchery level	
e)	Development of controlled hatchery and genetically sound reproduction methods in order to avoid seed collection from nature.	
f)	If seed collection from nature cannot be avoided, development of environmentally sound practices for spat collecting operations, including use of selective fishing gear to avoid by-catch	
g)	Use of native species and subspecies in mariculture	X
h)	Implementation of effective measures to prevent the inadvertent release of mariculture species and fertile polypoids.	
i)	Use of proper methods of breeding and proper places of releasing in order to protect genetic diversity	
j)	Minimizing the use of antibiotics through better husbandry techniques	
k)	Use of selective methods in commercial fishing to avoid or minimize by-catch	X
l)	Considering traditional knowledge, where applicable, as a source to develop sustainable mariculture techniques	
m)	Not applicable	
	comments on techniques that aim at minimizing adverse impacts of n tal biodiversity.	nariculture on marine

Alien Species and Genotypes

160. Has your country put in place mechanisms to control pathways of introduction of alien species in the marine and coastal environment? Please check all that apply and elaborate on types of measures in the space below.		
a)	No	
b)	Mechanisms to control potential invasions from ballast water have been put in place (please provide details below)	
c)	Mechanisms to control potential invasions from hull fouling have been put in place (please provide details below)	
d)	Mechanisms to control potential invasions from aquaculture have been put in place (please provide details below)	X
e)	Mechanisms to control potential invasions from accidental releases, such as aquarium releases, have been put in place (please provide details below)	x
f)	Not applicable	
Further comments on the current status of activities relating to prevention of introductions of alien species in the marine and coastal environment, as well as any eradication activities.		
d) Only Mediterranean species are used for marine aquaculturebased on Aquaculture Law.e) Aquariums do not have direct connection with the marine environment; discharges from aquariums into the sea are not allowed		

Box LXIV.

Please elaborate below on the implementation of this programme of work and associated decisions specifically focusing on:

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Agricultural biological diversity

161. Plas your country developed national strategies, programmes and plans that ensure the development and successful implementation of policies and actions that lead to the conservation and sustainable use of agrobiodiversity components? (decisions III/11 and IV/6)		
a) No		
b) No, but strategies, programmes and plans are under development	X	
c) Yes, some strategies, programmes and plans are in place (please provide details below)		
 d) Yes, comprehensive strategies, programmes and plans are in place (please provide details below) 		
Further comments on agrobiodiversity components in national strategies, progra	mmes and plans.	
162. Plas your country identified ways and means to address the potential in restriction technologies on the <i>In-situ</i> and <i>Ex-situ</i> conservation and sustainable security, of agricultural biological diversity? (decision V/5)		
a) No		
b) No, but potential measures are under review		
c) Yes, some measures identified (please provide details below)		
d) Yes, comprehensive measures identified (please provide details below)		
Further information on ways and means to address the potential impacts of genetic use restriction technologies on the <i>In-situ</i> and <i>Ex-situ</i> conservation and sustainable use of agricultural biodiversity.		
Annex to decision V/5 - Programme of work on agricultural	biodiversity	
Programme element 1 – Assessment		
163. Has your country undertaken specific assessments of components of agricultural biodiversity such as on plant genetic resources, animal genetic resources, pollinators, pest management and nutrient cycling?		
a) No		
b) Yes, assessments are in progress (please specify components below)		
c) Yes, assessments completed (please specify components and results of assessments below)		
Further comments on specific assessments of components of agricultural biodive	rsity.	

161 le	your country undertaking assessments of the interactions between agric	cultural practices and
the conse Conventi	ervation and sustainable use of the components of biodiversity referred on (e.g. ecosystems and habitats; species and communities; genomes or economic importance)?	to in Annex I of the
a)	No	
b)	Yes, assessments are under way	
c)	Yes, some assessments completed (please provide details below)	
d)	Yes, comprehensive assessments completed (please provide details below)	
	omments on assessment of biodiversity components (e.g. ecosystems a munities; genomes and genes of social, scientific or economic importanc	
farmers	s your country carried out an assessment of the knowledge, innovation and indigenous and local communities in sustaining agricultural bions services for food production and food security?	
a)	No	
b)	Yes, assessment is under way	
c)	Yes, assessment completed (please specify where information can be retrieved below)	
	comments on assessment of the knowledge, innovations and practions and local communities.	ces of farmers and
166. Ha restoration force?	s your country been monitoring an overall degradation, on/rehabilitation of agricultural biodiversity since 1993 when the Con-	
a)	No	
b)	Yes, no change found (status quo)	
c)	Yes, overall degradation found (please provide details below)	
d)	Yes, overall restoration or rehabilitation observed (please provide details below)	
Further c	omments on observations.	

	Programme element 2 - Adaptive management			
positive,	is your country identified management practices, technologies and polic and mitigate the negative, impacts of agriculture on biodiversity, and exapacity to sustain livelihoods?			
a)	No			
b)	No, but potential practices, technologies and policies being identified	×		
c)	Yes, some practices, technologies and policies identified (please provide details below)			
d)	Yes, comprehensive practices, technologies and policies identified (please provide details below)			
Further o	comments on identified management practices, technologies and policies			
	Programme element 3 - Capacity-building			
their org	is your country increased the capacities of farmers, indigenous and loc panizations and other stakeholders, to manage sustainable agricultural strategies and methodologies for <i>In-situ</i> conservation, sustainable use ral biological diversity?	biodiversity and to		
a)	No	x		
b)	b) Yes (please specify area/component and target groups with increased capacity)			
	comments on increased capacities of farmers, indigenous and local contions and other stakeholders.	nmunities, and their		
stakehol	s your country put in place operational mechanisms for participation der groups to develop genuine partnerships contributing to the imme of work on agricultural biodiversity?			
a)	No			
b)	No, but potential mechanisms being identified			
c)	No, but mechanisms are under development			
d)	Yes, mechanisms are in place			
	s your country improved the policy environment, including benefit-sh ntive measures, to support local-level management of agricultural biodiv			
a)	No	x		

k	No, but some measures and arrangements being identified	
C	c) No, but measures and arrangements are under development	
	Yes, measures and arrangements are being implemented (please specify below)	
Further	comments on the measures taken to improve the policy environment.	
	Programme element 4 – Mainstreaming	
	s your country mainstreaming or integrating national plans or strategies stainable use of agricultural biodiversity in sectoral and cross-sectoral plan	
á	a) No	
k	o) No, but review is under way	
C	c) No, but potential frameworks and mechanisms are being identified	
C	d) Yes, some national plans or strategies mainstreamed and integrated into some sectoral plans and programmes (please provide details below)	
6	e) Yes, some national plans or strategies mainstreamed into major sectoral plans and programmes (please provide details below)	
	r comments on mainstreaming and integrating national plans or strategies stainable use of agricultural biodiversity in sectoral and cross-sectoral plar	
the ma	s your country supporting the institutional framework and policy and plant ainstreaming of agricultural biodiversity in agricultural strategies and a tion into wider strategies and action plans for biodiversity?	
a)	No	
b)	Yes, by supporting institutions in undertaking relevant assessments	
c)	Yes, by developing policy and planning guidelines	
d)	Yes, by developing training material	
e)	Yes, by supporting capacity-building at policy, technical and local levels	
f)	Yes, by promoting synergy in the implementation of agreed plans of action and between ongoing assessment and intergovernmental processes.	
Further	comments on support for institutional framework and policy and planning	g mechanisms.

173. In the case of centers of origin in your country, is your country promoting activities for the conservation, on farm, <i>In-situ</i> , and <i>Ex-situ</i> , of the variability of genetic resources for food and agriculture, including their wild relatives?
a) No
b) Yes (please provide details below)
Further comments on of the conservation of the variability of genetic resources for food and agriculture in their center of origin.
Box LXV.
Please provide information concerning the actions taken by your country to implement the Plan of Action for the International Initiative for the Conservation and Sustainable Use of Pollinators.
Box LXVI.
Please elaborate below on the implementation of this programme of work and associated decisions specifically focusing on:
a) outcomes and impacts of actions taken;
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
c) contribution to progress towards the 2010 target;
d) progress in implementing national biodiversity strategies and action plans;
e) contribution to the achievement of the Millennium Development Goals;
f) constraints encountered in implementation.
l .

Forest Biological Diversity

General

174. Has your country incorporated relevant parts of the work programme into your national biodiversity strategies and action plans and national forest programmes?
a) No
b) Yes, please describe the process used
c) Yes, please describe constraints/obstacles encountered in the process
d) Yes, please describe lessons learned
e) Yes, please describe targets for priority actions in the programme of work
Further comments on the incorporation of relevant parts of the work programme into your NBSA and forest programmes
<u> </u>
Box LXVII.
Please indicate what recently applied tools (policy, planning, management, assessment ar measurement) and measures, if any, your country is using to implement and assess the programm of work. Please indicate what tools and measures would assist the implementation.
Box LXVIII.
Please indicate to what extent and how your country has involved indigenous and local communities and respected their rights and interests, in implementing the programme of work.
Box LXIX.
Please indicate what efforts your country has made towards capacity building in human and capital resources for the implementation of the programme of work.

Box LXX.

Please indicate how your country has collaborated and cooperated (e.g., south-south, north-south couth-north, north-north) with other governments, regional or international organizations in mplementing the programme of work. Please also indicate what are the constraints and/or needs dentified.

Expanded programme of work on forest biological diversity

Programme element 1 – Conservation, sustainable use and benefit-sharing			
175. Is your country applying the ecosystem approach to the management of all types of forests?			
a)	No (please provide reasons below)		
b)	No, but potential measures being identified (please provide details below)	x	
c)	Yes (please provide details below)		

Comments on application of the ecosystem approach to management of forests (including effectiveness of actions taken, lessons learned, impact on forest management, constraints, needs, tools, and targets).

The ecosystem approach is applied to the management of the State Forests only. The private forests have not been placed under systematic management yet.

176. Has your country undertaken measures to reduce the threats to, and mitigate its impacts on forest biodiversity?

Options	X	Details
a) Yes		Please specify below the major threats identified in relation to each objective of goal 2 and the measures undertaken to address priority actions
	X	1. Fires
		2. Overgrazing
		3. Diseases
b) No		Please provide reasons below

Further comments on measures to reduce threats to, and mitigate the impacts of threatening processes on forest biodiversity (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

A fire protection plan has been elaborated in order to cover all types of forests. Following the

implementation of this plan the number of forest fires has decreased. Measures to control overgrazing were adopted, but their effectiveness is in doubt. More efforts are needed to this direction. Serious forest diseases are usually dealt with success.

177. Is your country undertaking any measures to protect, recover and restore forest biological diversity?

Options	X	Details
a) Yes		Please identify priority actions in relation to each objective of goal 3 and describe measures undertaken to address these priorities
	X	Only measures to protect forest biological diversity are undertaken.
b) No		Please provide reasons below

Further comments on measures to protect, recover and restore forest biological diversity (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

178. Is your country undertaking any measures to promote the sustainable use of forest biological diversity?

Options	X	Details
a) Yes		Please specify priority actions in relation to each objective of goal 4 and describe measures undertaken to address these priorities
	X	All state forests are managed on a sustainable basis. There are no regulations concerning the management of private forests.
b) No		Please provide reasons below

Further comments on the promotion of the sustainable use of forest biological diversity (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

179. Is your country undertaking any measures to promote access and benefit-sharing of forest genetic resources?

Options	X	Details
a) Yes		Please specify priority actions in relation to each objective of goal 5 and describe measures undertaken
b) No		Please provide reasons below
	X	

Further comments on the promotion of access and benefit-sharing of forest genetic resources. (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets)

Programme element 2 - Institutional and socio-economic enabling environment

180. Is your country undertaking any measures to enhance the institutional enabling environment for the conservation and sustainable use of forest biological diversity, including access and benefit-sharing?

Options	X	Details
a) Yes		Please identify priority actions in relation to each objective of Goal 1 and describe measures undertaken to address these priorities
b) No		Please provide reasons below
	X	

Further comments on the enhancement of the institutional enabling environment for the conservation and sustainable use of forest biological diversity, including access and benefit-sharing (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

181. Is your country undertaking any measures to address socio-economic failures and distortions that lead to decisions that result in loss of forest biological diversity?

Options	X	Details
a) Yes		Please identify priority actions in relation to each objective of Goal 2 and describe measures undertaken to address these priorities
b) No	x	Please provide reasons below
		However, forest biological diversity is maintained at a good stage

Further comments on review of socio-economic failures and distortions that lead to decisions that result in loss of forest biological diversity (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

182. Is your country undertaking any measures to increase public education, participation and awareness in relation to forest biological diversity?

Options	X	Details							
a) Yes		Please identify priority actions in relation to each objective of goal 3 and describe measures undertaken to address these priorities							
	X	Several types of measures are undertaken in order to increase public education and awareness regarding biological diversity, in Cyprus.							
b) No		Please provide reasons below							

Further comments on measures to increase public education, participation and awareness in relation to forest biological diversity (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

The most important measures undertaken to increase public education are

- 1. Publication of information material
- 2. Organisation of seminars, workshops, lectures
- 3. Presentation of radio and television programmes
- 4. Publication of articles in magazines and newspapers
- 5. Establishment of Environmental Information Centres

Programme element 3 - Knowledge, assessment and monitoring

183. Is your country undertaking any measures to characterize forest ecosystems at various scales in order to improve the assessment of the status and trends of forest biological diversity?

Options	X	Details
a) Yes		Please identify priority actions in relation to each objective of Goal 1 and describe measures undertaken to address these priorities
	X	All types of forest ecosystems have been identified, and they have been placed under strict monitoring and protection.
b) No		Please provide reasons below

Further comments on characterization of forest ecosystems at various scales (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

184. Is your country undertaking any measures to improve knowledge on, and methods for, the assessment of the status and trends of forest biological diversity?

Options	X	Details							
a) Yes		Please identify priority actions in relation to each objective of goal 2 and describe measures undertaken to address these priorities							
	×	Measures to maintain the populations of plants in danger have been adopted							
b) No		Please provide reasons below							

Further comments on improvement of knowledge on and methods for the assessment of the status and trends (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

185. Is your country undertaking any measures to improve the understanding of the role of forest biodiversity and ecosystem functioning?

Options	X	Details							
a) Yes		Please identify priority actions in relation to each objective of goal 3 and describe measures undertaken to address these priorities							
	X	The role of forest biodiversity and ecosystem functioning is always explained in seminars and other events organized by the Forest Department.							
b) No		Please provide reasons below							

Further comments on the improvement of the understanding of the role of forest biodiversity and ecosystem functioning (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

186. Is your country undertaking any measures at national level to improve the infrastructure for data and information management for accurate assessment and monitoring of global forest biodiversity?

Options	X	Details
a) Yes		Please identify priority actions in relation to each objective of goal 4 and describe measures undertaken to address these priorities
b) No		Please provide reasons below
	X	

Further comments on the improvement of the infrastructure for data and information management (including effectiveness of actions taken, lessons learned, impacts on forest biodiversity, constraints, needs, tools and targets).

Box LXXI

	•									
	aborate below on the implementation of this programme of work and ly focusing on:	associated decisions								
a)	outcomes and impacts of actions taken;									
b)	contribution to the achievement of the goals of the Strategic Plan of the Convention;									
c)	contribution to progress towards the 2010 target;									
d)	d) progress in implementing national biodiversity strategies and action plans;									
e)	contribution to the achievement of the Millennium Development Goals;									
f)	constraints encountered in implementation.									
	·									
	Biological diversity of dry and sub-humid lands									
	s your country supporting scientifically, technically and financially, at the relativities identified in the programme of work? (decisions $V/23$ and VII									
a)	No	x								
b)	Yes (please provide details below)									
	comments on scientific, technical and financial support, at the national arvities identified in the programme of work.	nd regional levels, to								
into its	as your country integrated actions under the programme of work of dry a national biodiversity strategies and action plans or the National Action FCCD? (decisions V/23, VI/4 and VII/2)									
a)	No									
b)	Yes (please provide details below)									
	comments on actions under the programme of work of dry and sub-huicional biodiversity strategies and action plans or the National Action Prog.									
the pro	as your country undertaken measures to ensure synergistic/collaborative gramme of work between the national UNCCD process and other proceed mental conventions? (decisions V/23, VI/4 and VII/2)									
a)										
b)	Yes, some linkages established (please provide details below)									
c)	Yes, extensive linkages established (please provide details below)									

Further comments on the measures to ensure the synergistic/collaborative implementation of the programme of work between the national UNCCD processes and other processes under related environmental conventions.

Programme Part A: Assessment

190. Has your country assessed and analyzed information on the state of dryland biological diversity and the pressures on it, disseminated existing knowledge and best practices, and filled knowledge gaps in order to determine adequate activities? (Decision V/23, Part A: Assessment, Operational objective, activities 1 to 6)

a) No	
b) No, but assessment is ongoing	×
c) Yes, some assessments undertaken (please provide details below)	
d) Yes, comprehensive assessment undertaken (please provide details below)	

Further comments on the relevant information on assessments of the status and trends and dissemination of existing knowledge and best practices.

Programme Part B: Targeted Actions

191. Has your country taken measures to promote the conservation and sustainable use of the biological diversity of dry and sub-humid lands and the fair and equitable sharing of the benefits arising out of the utilization of its genetic resources, and to combat the loss of biological diversity in dry and sub-humid lands and its socio-economic consequences? (part B of annex I of decision V/23, activities 7 to 9)

a) No	
b) Yes, some measures taken (please provide details below)	x
c) Yes, many measures taken (please provide details below)	

Further comments on the measures taken to promote the conservation and sustainable use of the biological diversity of dry and sub-humid lands and the fair and equitable sharing of the benefits arising out of the utilization of its genetic resources, and to combat the loss of biological diversity in dry and sub-humid lands and its socio-economic consequences.

	192. Has your country taken measures to strengthen national capacities, including local capacities, to enhance the implementation of the programme of work?						
a)	No						
b)	Yes, some measures taken (please provide details below)	x					
c)	Yes, comprehensive measures taken (please provide details below)						
d)	Yes, all identified capacity needs met (please provide details below)						
	comments on measures taken to strengthen national capacities, including the implementation of the programme of work.	g local capacities, to					

Box LXXII.

Please	elaborate	below	on	the	implementation	of	this	programme	of	work	and	associated	decisions
specific	ally focusi	ing on:											

- a) outcomes and impacts of actions taken;
- b) contribution to the achievement of the goals of the Strategic Plan of the Convention;
- c) contribution to progress towards the 2010 target;
- d) progress in implementing national biodiversity strategies and action plans;
- e) contribution to the achievement of the Millennium Development Goals;
- f) constraints encountered in implementation.

Mountain Biodiversity

Programme Element 1. Direct actions for conservation, sustainable use ad benefit sharing							
193. Has your country taken any measures to prevent and mitigate the negative impacts of key threats to mountain biodiversity?							
a) No							
b) No, but relevant measures are being considered							
c) Yes, some measures taken (please provide details below)	×						
d) Yes, many measures taken (please provide details below)							
Further comments on the measures taken to prevent and mitigate the negative impacts of key threats to mountain biodiversity							

194. Has your country taken any measures to protect, recover and restore mountain biodiversity?								
a) No								
b) No, but some measures are being considered								
c) Yes, some measures taken (please provide details below)								
d) Yes, many measures taken (please provide details below)								
Further comments on the measures taken to protect, recover and restore mountain biodiversity								
195. Has your country taken any measures to promote the sustainable use of mountain biologic resources and to maintain genetic diversity in mountain ecosystems?	cal							
a) No								
b) No, but some measures are being considered								
c) Yes, some measures taken (please provide details below)								
d) Yes, many measures taken (please provide details below)								
Further comments on the measures to promote the sustainable use of mountain biological resources and to maintain genetic diversity in mountain ecosystems								
196. Has your country taken any measures for sharing the benefits arising from the utilization mountain genetic resources, including preservation and maintenance of traditional knowledge?	of							
a) No								
b) No, but some measures are being considered								
c) Yes, some measures taken (please provide details below)								
d) Yes, many measures taken (please provide details below)								
Further comments on the measures for sharing the benefits arising from the utilization of mountain genetic resources	ain							

Programme Element 2. Means of implementation for conservation, sustainable use and benefit sharing 197. Has your country developed any legal, policy and institutional framework for conservation and sustainable use of mountain biodiversity and for implementing this programme of work? a) No b) No, but relevant frameworks are being developed C) Yes, some frameworks are in place (please provide details below) d) Yes, comprehensive frameworks are in place (please provide details below) Further comments on the legal, policy and institutional frameworks for conservation and sustainable use of mountain biodiversity and for implementing the programme of work on mountain biodiversity.

198. Has your country been involved in regional and/or transboundary cooper mountain ecosystems for conservation and sustainable use of mountain biodivers	
a) No	
b) No, but some cooperation frameworks are being considered	×
c) Yes (please provide details below)	
Further information on the regional and/or transboundary cooperative agree ecosystems for conservation and sustainable use of mountain biodiversity	ments on mountain

Programme Element 3. Supporting actions for conservati sustainable use and benefit sharing	on,
199. Has your country taken any measures for identification, monitoring mountain biological diversity?	and assessment of
a) No	
b) No, but relevant programmes are under development	
c) Yes, some measures are in place (please provide details below)	X
d) Yes, comprehensive measures are in place (please provide details below)	
Further comments on the measures for identification, monitoring and assession biodiversity	ssment of mountain

	as your country taken any measures for improving research, tecl tion and capacity building for conservation and sustainable use of mountain	
а) No	
b) No, but relevant programmes are under development	
С	Yes, some measures are in place (please provide details below)	x
d	Yes, comprehensive measures are in place (please provide details below)	
	comments on the measures for improving research, technical and scieng building for conservation and sustainable use of mountain biodiversity	tific cooperation and
	as your country taken any measures to develop, promote, validate and ogies for the conservation of mountain ecosystems?	transfer appropriate
а) No	
b) No, but relevant programmes are under development	
С	Yes, some measures are in place (please provide details below)	
d) Yes, comprehensive measures are in place (please provide details below)	
	comments on the measures to develop, promote, validate and ogies for the conservation of mountain ecosystems	transfer appropriate
Box LXX	III.	
	aborate below on the implementation of this programme of work and ly focusing on:	associated decisions
a)	outcomes and impacts of actions taken;	
b)	contribution to the achievement of the goals of the Strategic Plan of the	Convention;
c) d)	contribution to progress towards the 2010 target; progress in implementing national biodiversity strategies and action plan	ne:
e)	contribution to the achievement of the Millennium Development Goals;	15,
f)	constraints encountered in implementation.	

E. OPERATIONS OF THE CONVENTION

202. Has your country actively participated in subregional and regional activitie for Convention meetings and enhance implementation of the Convention? (decision)	
a) No	x
b) Yes (please provide details below)	
Further comments on the regional and subregional activities in which you involved.	r country has been
202 la veux acumtmu atrananthamina remieral and authoraicnel accumention, ambanda	
203. Is your country strengthening regional and subregional cooperation, enhand promoting synergies with relevant regional and subregional processes? (decision	
a) No	×
b) Yes (please provide details below)	
Further comments on regional and subregional cooperation and processes.	
The following question (204) is for DEVELOPED COUNTRIL	ES
The following question (204) is for DEVELOPED COUNTRIES 204. Is your country supporting the work of existing regional coordination r development of regional and subregional networks or processes? (decision VI/27)	mechanisms and the
204. Is your country supporting the work of existing regional coordination r	mechanisms and the
204. Is your country supporting the work of existing regional coordination r development of regional and subregional networks or processes? (decision VI/27	mechanisms and the
204. Is your country supporting the work of existing regional coordination redevelopment of regional and subregional networks or processes? (decision VI/27 a) No	mechanisms and the
204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide	mechanisms and the
204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below)	mechanisms and the B)
 204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below) d) Yes, some cooperative activities ongoing (please provide details below) Further comments on support for the work of existing regional coordination or the support of the support o	mechanisms and the B)
 204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below) d) Yes, some cooperative activities ongoing (please provide details below) Further comments on support for the work of existing regional coordination or the support of the support o	mechanisms and the B)
 204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below) d) Yes, some cooperative activities ongoing (please provide details below) Further comments on support for the work of existing regional coordination or the support of the support o	mechanisms and the B)
 204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27 a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below) d) Yes, some cooperative activities ongoing (please provide details below) Further comments on support for the work of existing regional coordination or the support of the support o	mechanisms and the B) mechanisms and the mechanisms and the
 204. Is your country supporting the work of existing regional coordination of development of regional and subregional networks or processes? (decision VI/27) a) No b) No, but programmes are under development c) Yes, included in existing cooperation frameworks (please provide details below) d) Yes, some cooperative activities ongoing (please provide details below) Further comments on support for the work of existing regional coordination of development of regional and subregional networks or processes. 205. Is your country working with other Parties to strengthen the existing regional region	mechanisms and the B) mechanisms and the mechanisms and the

206. Has your country contributed to the assessment of the regional and subregional mechanisms for implementation of the Convention? (decision VI/27 B)
a) No
b) Yes (please provide details below)
Further comments on contribution to the assessment of the regional and subregional mechanisms.
Box LXXIV.
Please elaborate below on the implementation of the above decisions specifically focusing on:
a) outcomes and impacts of actions taken; b) contribution to the applications of the goals of the Strategic Plan of the Convention.
b) contribution to the achievement of the goals of the Strategic Plan of the Convention;c) contribution to progress towards the 2010 target;
d) progress in implementing national biodiversity strategies and action plans;
e) contribution to the achievement of the Millennium Development Goals;
f) constraints encountered in implementation.
F. COMMENTS ON THE FORMAT
Box LXXV.
Please provide below recommendations on how to improve this reporting format.

- - -

APPENDIX 1

-	1		REPUPLIC OF CYPRUS															
	MINISTR	Y OF AGE	RICULTURE, NATURAL RESOURCES & ENVIRONMENT															
-	NATURA	L RESO	URCES INFORMATION & REMOTE SENSING CENTRE	ALL NATURA AREA TERRESTRIAL PART MARINE PART							-	STATE FOREST LAND						
	AK	AMAS II	NCLUDED (1st PROPOSAL)					% (OF TOTAL	% (OF NATURA SITE			% (OF NATURA	% (OF MARINE			AREA OF FOREST IN	% OF FOREST	% OF NATURA (TERR) IN
SITE CODE	SITE CODE	A/A	SITE NAME	TOTAL / NATURA SITE	TERRESTRIAL PART %	MARINE PART %	AREA (Ha)	NATURA TERR.)	AREA)	% OF CYPRUS	AREA (Ha)	SITE AREA)	PART)	STATE FOREST NAME	FOREST AREA (Ha)	NATURA (Ha)	AREA IN NATURA	STATE FOREST
CY2000001	2_1	1	MAMMARI – DENEIA	107,63	100,00	0,00	107,63	0,13		0,012	0,00							
CY2000002	2 2	2	ALYKOS POTAMOS - AGIOS SOZOMENOS	439.18	100.00	0.00	439.18	0.53		0.047	0.00							
CY2000003	2_3	3	PERIOCHI MITSEROU	607,68	100,00	0,00	607,68	0,74		0,066	0,00							
CY2000004	2_4	4	DASOS MACHAIRA	4416,60	100,00	0,00	4416,60	5,35		0,477	0,00			DASOS MACHAIRA (NFP)	4392,60	4367,90	99,44	98,90
CY2000005	2_5	5	MADARI - PAPOUTSA	4557,39	100,00	0,00	4557,39	5,52		0,493	0,00			DASOS ADELFOI	12879,20	3016,00	23,42	66,18
CY2000006	2_6	6	KOILADA TON KEDRON - KAMPOS	18281,72	100,00	0,00	18281,72	22,14		1,976	0,00			DASOS PAFOU (NR)	60371,60	18281,70	30,28	100,00
CY2000007	2 7	7	PERIOCHI PLATY	619.71	100.00	0.00	619.71	0.75		0.067	0.00			DASOS PAFOU	60371.60	619.70	1.03	100.00
CY3000005	3_5	8	KAVO GKREKO	1850,91	49,78	50,22	921,32	1,12	49,78	0,100	929,58	50,22	7,3	DASOS KAVO GKREKO (NFP)	384,90	384,90	100,00	41,78
CY3000006	3_6	9	THALASSIA PERIOCHI NISIA	185,64	0,12	99,88	0,22	0,00	0,12	0,000	185,43	99,88	1,4					
CY4000001	4.1	10	POLIS-GIALIA	1725.70	5.03	94.97	86.74	0.11	5.03	0.009	1638.96	94.97	12.94	DASOS GIALIAS/PARALIAKO)	9.10	9.10	100.00	10.49
CY4000002	4_2	- 11	CHA POTAMI	2656,98	100,00	0,00	2656,98	3,22		0,287	0,00							
CY4000003	4_3	12	KOILADA DIARIZOU	1353,59	100,00	0,00	1353,59	1,64		0,146	0,00							
CY4000004	4_4	13	VOUNI PANAGIAS	947,36	100,00	0,00	947,36	1,15		0,102	0,00							
CY4000005	4_5	14	EPISKOPI MOROU NEROU	417,09	100,00	0,00	417,09	0,51		0,045	0,00							
CY4000006	4.6	15	THALASSIA PERIOCHI MOULIA	200.00	0.00	100.00	0.00	0.00	0.00	0.000	200.00	100.00	1.5					
CY4000007	4_7	16	XEROS POTAMOS	4104,62	100,00	0,00	4104,62	4,97		0,444	0,00							
CY4000008	4_8	17	MAVROKOLYMPOS	301,34	100,00	0,00	301,34	0,36		0,033	0,00							
CY4000009	4_9	18	PERIOCHI SKOULLI	117,23	100,00	0,00	117,23	0,14		0,013	0,00							
CY4000010	4_10	19	CHERSONISOS AKAMA	25532,73	70,11	29,87	17901,61	21,68	70,11	1,935	7626,53	29,87		DASOS AKAMA, PEGEIA, MELETI	7185,40	7185,40	100,00	40,14
CY4000011	4 11	20	PERIOCHI AGIATIS	513.80	100.00	0.00	513.80	0.62		0.056	0.00			DASOS PAFOU	60371.60	513.80	0.85	100.00
CY4000012	4_12	21	PERIOCHI STAVROS TIS PSOKAS – KARKAVAS	5046,89	100,00	0,00	5046,89	6,11		0,546	0,00			DASOS PAFOU	60371,60	5046,90	8,36	100,00
CY5000001	5_1	22	DASOS LEMESOU	5002,49	100,00	0,00	5002,49	6,06		0,541	0,00			DASOS LEMESOU	6663,70	4365,60	65,51	87,27
CY5000004	5_4	23	ETHNIKO DASIKO PARKO TROODOUS	8995,37	100,00	0,00	8995,37	10,89		0,972	0,00			DASOS TROODOUS (NFP)	11524,70	8921,64	77,41	99,18
CY5000005	5_5	24	PETRA TOU ROMIOU	2471,60	15,64	84,36	386,57	0,47	15,64	0,042	2085,03	84,36	16,46	DASOS RANTI (NFP)	777,10	25,70	3,31	6,65
CY5000006	5_6	25	LIMNATIS	438,72	100,00	0,00	438,72	0,53		0,047	0,00							
CY5000007	5.7	26	ASGATA	184.91	100.00	0.00	184.91	0.22		0.020	0.00							
CY6000002	6_2	27	LARNAKA SALT LAKE	1564,35	100,00	0,00	1564,35	1,89		0,169	0,00			DASOS ALYKI LARNAKAS	69,20	69,20	100,00	4,42
CY6000003	6_3	28	AGIA ANNA-LIMPIA	520,18	100,00	0,00	520,18	0,63		0,056	0,00							
CY6000004	6_4	29	DASOS STAVROVOUNI	1868,30	100,00	0,00	1868,30	2,26		0,202	0,00			DASOS STAVROVOUNIOU	1868,30	1868,30	100,00	100,00
CY6000005	6_5	30	LEFKARA	134,64	100,00	0,00	134,64	0,16		0,015	0,00							
CY6000006	6.6	31	RIZOELIA	89.28	100.00	0.00	89.28	0.11		0.010	0.00			DASOS RIZOELIA (NFP)	98.60	89.28	90.55	100.00
			TOTAL	95253,61	86,70	13,30	82583,49	100,00		8,927	12665,53	13,30	100,0		106224,40	54765,12	51,56	66,31
			NON NATURA LAND				842564,51											
			ALL CYPRUS TOTAL				925148.00											

TOTALS FO	OR CYPRUS				
	925148,00 Ha				
		?a	%		
PART UNDER GOVERNMENT CONTROL-BUFF	ER ZONE INCLUDED	564268,00	60,992		
PART UNDER GOVERNMENT CONTROL-BUFFER 2	537774,00	58,128			
	26494,00	2,864			
	25380,00	2,743			
PART U	335500,00	36,264			
N/	82583,49	8,927			
	PART UN	IDER GOV. CONTROL	100%		
IATURA TERRESTRIAL UNDER GOVERNMENT CONTROL BUFF	ER ZONE INCLUDED	82583,49	14,636		
NATUI	RA IN BUFFER ZONE	440,00	0,078		
ALL NATURA TERRESTRIAL 100%					
NATURA IN AREA UNDER GOV. CONTROL-BUFFER	82143,49	99,467			
NATU	RA IN BUFFER ZONE	440,00	0,533		
	NATURA IN SBA	0,00	0,000		

	U 76	100	925146,00	ALE OT NOO (TERREOTRINE)
MARINE PART 12665,53	8,93		82583,49	ALL NATURA 2000 (TERRESTRIAL PART)
•			•	
%	0.00%	1	161932,50	AREA OF ALL STATE FORESTS
% OF FOREST IN AREA UNDER GOVERNMENT CONTROL	5,12 %		123263,70	AREA OF STATE FOREST IN FREE PAR
% OF FOREST IN NATURA	3,82 %		54765,12	AREA OF STATE FOREST IN NATURA
% OF FOREST IIN NATURA IN AREA UNDER GOVERNMENT CON	4,43 %			
		WNERSHI	ATURA - BY O	TOTALS FOR NA
1	5,31		54765,12	(1) AREA OF NATURA IN STATE FOREST

TOTALS FOR NATURA - BY OWNERSHIP									
(1) AREA OF NATURA IN STATE FOREST	54765,12	66,31	1						
(2) NATURA IN GOVERNMENT-HALI LAND (By estimation)	15300,10	18,53	}	82583.49					
(3) NATURA IN PRIVATE LAND By estimation)	12518,27	15,16	100 % =	82583,49					
				-					
(3a) NATURA IN PRIVATE - NATURAL VEGETATION	10419,43	83,23	1						
(3b) NATURA IN PRIVATE - CULTIVATIONS	2015,04	16,10							
(3c) NATURA IN PRIVATE-BUILTUP+OTHER	83,80	0,6	100% =	12518,27					
(4) % NATURA IN STATE LAND (1) + (2)	70065,22	84,84	% OF NATURA TERRESTRIAL						
(5) AREA OF NATURA OUT OF STATE FOREST (2) + (3)	27818,37	33,69	» »						
(6) NATURA WITH NATURAL VEGETATION (1) + (2) + (38)	80484,65	97,46	» »						

^{* -}The area of the Natura site "Chersonisos Akama-CY4000010" is included in the calculations.