

ENQUIRY ON MCPFE INDICATORS FOR SFM

NATIONAL DATA REPORTING FORMS

TEMPLATE

for electronic reporting

Please select your country:

Country:

Cyprus

**Date of
submission:**

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For information only:

Codes	Letter codes used in the enquiry
Data	Data to be exported to a database

Reporting Form 1: Forest areaCountry: **Cyprus**

MCPFE indicator 1.1: Area of forest and other wooded land, classified by forest type and by availability for wood supply, and share of forest and other wooded land in total land area

Table 1: Forest area

Code	Category	Ref. year	Total area (1000 ha)	By forest type (1000 ha)			Data Check T-(C+B+M) =0
				predominantly coniferous	predominantly broadleaved	mixed	
			T	C	B	M	
1,1	Forest	2005	174,40	173,40	1,00	0,00	0
		2000	172,80	171,80	1,00	0,00	0
		1990	161,10	160,10	1,00	0,00	0
1.1.1	Forest available for wood supply	2005	43,20	43,20	0,00	0,00	0
		2000	43,20	43,20	0,00	0,00	0
		1990	43,20	43,20	0,00	0,00	0
1,2	Other wooded land	2005	213,90	n.a	n.a	na	missing data
		2000	213,90	n.a	n.a	n.a	missing data
		1990	i.d.	n.a	n.a	n.a	missing data
1.2.1	Other wooded land available for wood supply	2005	0,00	0,00	0,00	0,00	0
		2000	0,00	0,00	0,00	0,00	0
		1990	0,00	0,00	0,00	0,00	0
1,3	Total forest and other wooded land	2005	388,30	n.a	n.a	n.a	missing data
		2000	386,70	n.a	n.a	n.a	missing data
		1990	i.d.	n.a	n.a	n.a	missing data
Data Check: 1.3 - (1.1+1.2)=0		2005	0	missing data	missing data	missing data	
		2000	-2,84217E-14	missing data	missing data	missing data	
		1990	missing data	missing data	missing data	missing data	

Data sources:

Forest area:	Department of Forests, FRA2005
Forest available for wood supply:	Department of Forests, FRA2005
Other wooded land area:	Department of Forests, FRA2005
OWL available for wood supply:	Department of Forests, FRA2005
Forest area/OWL/FOWL by forest types ² :	Department of Forests, FRA2005

Country specifications:

Main categories included in "OWL":	OWL includes maquis and garique vegetation.
Minimum height of trees:	Trees should be able to reach a min. height of 5 m in situ
Approach to calculation/specification for FAWS:	According to Department of Forests' classification.

Data quality:

Likely range of true value of latest estimate reported (in 1000 ha):

Category	From	To
Forest area:	172	176
FAWS area:	42,8	43,6
OWL area:	211,8	216
Total FOWL area:	384,4	392,2

Country comments:

The same basic data and methodology used for FRA2005 have been used here. Available data for year 1990 are incomplete since they refer only to State Other Wooded Land and no data are available for Private Other Wooded Land. These data are as follows: area of forests = 161,1 (1000 ha) and area of OWL = 50,7 (1000 ha). Areas are quite accurate since these have been estimated using remote sensing techniques and field surveys.

Reporting notes:

- The share of FOWL in total land (see indicator text) will be calculated by UNECE, using figure for "total land" as in FAO FRA2005.
- Data sources by forest type should be given separately for "predominantly coniferous", "predominantly broadleaved" and "mixed", in the categories "forest area", "OWL" and "Total FOWL" if sources differ.

Reporting Form 2: Growing stockCountry: **Cyprus**

MCPFE indicator 1.2: Growing stock on forest and other wooded land, classified by forest type and by availability for wood supply

Table 2: Growing stock

Code	Category	Ref. year	Total growing stock (1000 m³)	By forest type (1000 m³)			Data Check T-(C+B+M) =0
				predominantly coniferous	predominantly broadleaved	mixed	
			T	C	B	M	
2,1	Forest	2005	8003,00	7803,00	200,00	0,00	0
		2000	7929,60	7729,60	200,00	0,00	0
		1990	7404,90	7204,90	200,00	0,00	0
2.1.1	Forest available for wood supply	2005	3120,00	3120,00	0,00	0,00	0
		2000	3090,00	3090,00	0,00	0,00	0
		1990	3060,00	3060,00	0,00	0,00	0
2,2	Other wooded land	2005	n.a.	n.a.	n.a.	n.a.	misssing data
		2000	n.a.	n.a.	n.a.	n.a.	misssing data
		1990	n.a.	n.a.	n.a.	n.a.	misssing data
2.2.1	Other wooded land available for wood supply	2005	0,00	0,00	0,00	0,00	0
		2000	0,00	0,00	0,00	0,00	0
		1990	0,00	0,00	0,00	0,00	0
2,3	Total forest and other wooded land	2005	n.a.	n.a.	n.a.	n.a.	misssing data
		2000	n.a.	n.a.	n.a.	n.a.	misssing data
		1990	n.a.	n.a.	n.a.	n.a.	misssing data
Data Check: 2.3 - (2.1+2.2)=0		2005	misssing data	misssing data	misssing data	misssing data	
		2000	misssing data	misssing data	misssing data	misssing data	
		1990	misssing data	misssing data	misssing data	misssing data	

Data sources:

Growing stock on forest area:	Department of Forests
Growing stock on forest available for wood supply:	Department of Forests
Growing stock on OWL available for wood supply:	Department of Forests
Growing stock on total FOWL area:	Department of Forests
Growing stock according to forest types ² :	Department of Forests

Country specifications:

Minimum diameter (DBH) used:	12cm
Minimum top diameter used:	7cm
Minimum branch diameter used:	The branch volume is not included.
Is volume above ground (AG) or above stump (AS) ?:	Growing stock refers to the above stump volume.

Data quality:Likely range of true value of latest estimate reported (in 1000 m³):

Growing stock on	From	To
Forest area:	7203	8803
FAWS:	2808	3432
Total FOWL:	n.a.	n.a.

Country comments:

The growing stock includes the above stump trunk volume and excludes the branch volume.

Reporting notes:

- Growing stock is measured over bark.
- Data sources on growing stock by forest type should be given separately for "predominantly coniferous", "predominantly broadleaved" and "mixed", in the categories "forest area", "OWL" and "Total FOWL" if sources differ.

Reporting Form 3: Age structure and/or diameter distributionCountry: **Cyprus**

MCPFE indicator 1.3: Age structure and/or diameter distribution of forest and other wooded land, classified by forest type and by availability for wood supply

Table 3.1: Age class distribution (even aged stands)

Code	Category	Reference year	Age class									
			(1000 ha)									
			≤10 years	11-20	21-40	41-60	61-80	81-100	101-120	121-140	>140	Unspecif ied
	a	b	c	d	e	f	g	h	i	j		
3.1	Forest: even- aged stands	2005	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.1.4	of which: FAWS even- aged stands	2005	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Forest: even-aged stands by forest type:												
3.1.1	predominantly coniferous	2005	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.1.2	predominantly broadleaved	2005	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.1.3	mixed	2005	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

Data Check: 2005 sing data sing data sing data sing data sing data sing data sing data sing data sing data sing data

3.1-(3.1.1+ 2000 sing data sing data sing data sing data sing data sing data sing data sing data sing data sing data

3.1.2+3.1.3)=0 1990 sing data sing data sing data sing data sing data sing data sing data sing data sing data sing data

Data sources:

Age classes for even aged forests:	n.a.
Age classes for even aged FAWS:	n.a.
Age classes for even aged forests according to forest types ² :	n.a.

Country specifications:

Method to determine age:	n.a.
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Data quality:Likely range of latest estimate reported (in 1000ha)³:

Age classes, on average	From	To
for even aged forests:	n.a.	n.a.
for even aged FAWS:	n.a.	n.a.

Country comments:

Not applicable. The age class distribution is not available since our forests are mostly uneven-aged.

Reporting notes:

1. Respondents are asked to intra- or extrapolate data for age classes if data derived from inventories is from other than reference dates requested.
2. Data sources of age classes of forests by forest type should be given separately for "predominantly coniferous", "predominantly broadleaved" and "mixed" if sources differ.
3. Data quality should be reported separately for age classes or groups of age classes, if data quality differs between classes.
4. If data is only available for the class "Forest available for wood supply", please provide data for this class and provide the information under "Country comments".

Table 3.2 Diameter distribution (uneven aged stands)

Code	Category	Ref. year	Uneven aged			
			Diameter classes in cm			
			(in m ³ /ha)			
			0-19	20-39	40-60	>=60
		a	b	c	d	
3,2	Forest: uneven-aged stands	2005	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.
3.2.4	of which: FAWS uneven-aged stands	2005	3,80	18,80	39,00	10,55
		2000	4,00	18,60	38,20	10,80
		1990	4,40	18,40	36,60	11,30
Forest: uneven-aged stands by forest type:						
3.2.1	predominantly coniferous	2005	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.
3.2.2	predominantly broadleaved	2005	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.
3.2.3	mixed	2005	n.a.	n.a.	n.a.	n.a.
		2000	n.a.	n.a.	n.a.	n.a.
		1990	n.a.	n.a.	n.a.	n.a.

Data Check: 2005 sing data sing data sing data sing data
3.2-(3.2.1+3.2.2+ 2000 sing data sing data sing data sing data
1900 sing data sing data sing data sing data

Data sources:

Diameter distribution for uneven aged forest:	
Diameter distribution for uneven aged FAWS:	Department of Forests.
Diameter distribution for uneven aged forest according to forest types ² :	

Data quality:

Likely range of latest estimate reported (in m³/ha):

Diameter distribution	From	To
for even aged forests:	n.a.	n.a.
for even aged FAWS:	65	79

Country comments:

Class a: 0-19cm includes trees with dbh between 12 and 19 cm since the minimum recordable dbh = 12 cm.
Data are derived from continuous forest inventory of the exploitable area (forest available for wood supply).
Data for year 2005 have been estimated using linear extrapolation of 1990 and 2000 data.

Reporting notes:

1. Diameter classes refer to diameter at 1.3 m height above ground (d.b.h., d 1.3).
2. Data sources of uneven-aged forest by forest type should be given separately for "predominantly coniferous", "predominantly broadleaved" and "mixed" if sources differ.
3. If data is only available for the class "Forest available for wood supply", please provide data for this class and provide the information under "Country comments".

Reporting Form 4: Carbon stock

Country:

Cyprus

MCPFE indicator 1.4: Carbon stock of woody biomass on forest and other wooded land
Table 4: Carbon stock

Code	Category	Ref. year	Carbon stock of woody biomass total	of total carbon stock: living woody biomass		of total carbon stock: dead wood	Data Check T-(AG+BG+DW)=0
				above ground	below ground		
			(ton carbon)				
			T	AG	BG	DW	
4,1	Forest	2005	2760000	2090000	670000	n.a	misssing data
		2000	2730000	2070000	660000	n.a	misssing data
		1990	2550000	1930000	620000	n.a	misssing data
4,2	Other wooded land	2005	n.a	n.a	n.a	n.a	misssing data
		2000	n.a	n.a	n.a	n.a	misssing data
		1990	n.a	n.a	n.a	n.a	misssing data
4,3	Total forest and other wooded land	2005	n.a	n.a	n.a	n.a	misssing data
		2000	n.a	n.a	n.a	n.a	misssing data
		1990	n.a	n.a	n.a	n.a	misssing data

Data Check: 2005 missing data missing data missing data missing data
4.3 - (4.1+4.2)=0 2000 missing data missing data missing data missing data
1990 missing data missing data missing data missing data

Data sources:

Carbon stock of woody biomass ³ :	Department of Forests
Conversion factors:	Department of Forests. The IPCC GPG average value for carbon content of living bi

Country specifications:

Thresholds used for "woody biomass" (e.g. min. diameter):	Threshold value for root diameter is 2mm
Conversion factors used:	The Above -ground biomass was estimated after multiplying the Stem Biomass by t

Data quality:

Likely range of latest estimate reported on total FOWL (ton carbon):

Carbon stock of	From	To
Total woody biomass:	1932000	3588000
Above ground living woody biomass:	1463000	2717000
Below ground living woody biomass:	469000	871000
Dead wood:	n.a	n.a

Country comments:

- The biomass was estimated using growing stock data.
- Since the minimum diameter of growing stock reported is 12 cm, trees with dbh 0-12cm were not taken into consideration
- The conversion factors used were general approximations and averages. They have been used in the preparation of Criteria and Indicators for SFM and provide a reasonable starting point for the current reporting requirement,
- There are no data available for Dead Wood volumes, neither for Forests nor for Other Wooded Land,
- The biomass in Other Wooded Land cannot be estimated due to the absence of sufficient data regarding the existing grow

Reporting notes:

- Note that carbon stock in soils is reported by ICP Forests (Level I).B14
- Note that total woody biomass includes deadwood. Above and below ground biomass refer to living parts only (as in IPCC GPG LULUCF and FAO 2004).
- Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.
- Conversion factors: Please list all conversion factors such as biomass expansion factors and indicate related source of conversion factor if more than one factors are used.
- "Below ground living woody biomass": The threshold for fine roots to be included is 2 mm diameter, below this threshold fine roots often cannot be distinguished empirically from soil organic matter or litter. If other than 2 mm threshold is used for fine roots, please specify under "Country specifications".

Reporting Form 5: Forest damage

Country: **Cyprus**

MCPFE indicator 2.4: Forest and other wooded land with damage, classified by primary damaging agent (abiotic, biotic and human induced) and by forest type

Table 5: Forest damage

Code	Category	Ref. year	Total area with damage	Primarily damaged by biotic agents		Primarily damaged by abiotic agents		Damage primarily human induced		Data Check (ID+WG+SW+F+FO+O)=0	
				Insects & disease	Wildlife & grazing	Storm, wind, snow, etc.	Fire	Forest operations	Other		
	Unit		(1000 ha)								
			T	ID	WG	SW	F	FO	O		
5,1	Forest	2005	11,48	5,08	3,81	0.00	0,32	2,27	n.a	missing (	
		2000	2,42	n.a	n.a	0.00	n.a	2,42	n.a	missing (	
		1990	n.a	n.a	n.a	0.00	n.a	n.a	n.a	missing (	
5,2	Other wooded land	2005	2,09	n.a	0,68	0.00	0,88	0,53	n.a	missing (	
		2000	n.a	n.a	n.a	0.00	n.a	n.a	n.a	missing (	
		1990	n.a	n.a	n.a	0.00	n.a.	n.a	n.a	missing (	
5,3	Total forest and other wooded land	2005	13,57	5,08	4,49	0.00	1	2,8	n.a	missing (	
		2000	2,42	n.a	n.a	0.00	n.a	2,42	n.a	missing (	
		1990	n.a	n.a	n.a	0.00	n.a	n.a	n.a	missing (	
FOWL by forest type:											
5.3.1	pred. coniferous	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	missing (	
5.3.2	pred. broadleaved	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	missing (	
5.3.3	mixed	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	missing	

Data Check: 2005 0 missing data; 0 missing data; -5,6E-17 -4,4E-16 missing data

5.3 - (5.1+5.2)=0 2000 missing data; missing data; missing data; missing data; missing data; missing data; missing data

1990 missing data; missing data; missing data; missing data; missing data; missing data; missing data

5.3 - (5.3.1+5.3.2+5.3.3)=0 2005 missing data; missing data; missing data; missing data; missing data; missing data; missing data

Data sources: (see Reporting note 9)

Insects and diseases:	Department of Forests
Wildlife and grazing:	Department of Forests
Storm, wind, etc:	Department of Forests
Fire:	Department of Forests, Database of Forest Fires
Forest operations:	Department of Forests
Other:	Department of Forests

Country specifications:

Minimum size of damaged FOWL reported (recommended: minimum size >1 ha):	>1	ha
Criteria and minimum thresholds used to determine area as "damaged":	Forests damaged by fires are	
Criteria used to determine which agents were "primarily" damaging:	severe and permanent damage to	
Human-induced damages reported under "Other":	n.a	

Data quality:

Likely range of latest estimate reported for total FOWL (in 1000 ha):

Area with damage	From	To
Insects and diseases:	n.a	n.a
Wildlife and grazing:	n.a	n.a
Storm, wind, etc:	n.a	n.a
Fire:	n.a	n.a
Forest operations:	n.a	n.a
Other:	n.a	n.a

Country comments:

98% of total FOWL area affected by fire which is classified as "directly human induced":
The subclass "Forest operations", includes the construction of new forest roads and firebreak network,
Other wooded land mainly includes the areas outside the State Forests,
In the case of insects and diseases, a 30% damage on the crown was considered as the minimum threshold to cons

Reporting notes:

1. Damaged areas to be reported is areas with damage present in the reporting year. Note: this is different from FAO FRA 2005, where newly damaged area in the respective year was requested.
2. It is up to the countries to define the threshold level for the minimum size of damaged forest and other wood land to be reported. It is recommended that the minimum size be >1 ha (or corresponding level of other characteristics).
3. "Primarily" is mainly related to the severity of damage. The area damaged by various agents (no matter which kind of agent and how many subsequent agents) has to be counted just once.
4. Sub-class "Primarily damaged by biotic agents – Wildlife and grazing": this category includes a range of damages by different wildlife, including bark removal by deer and damages caused by rodents. Please use "Country comments" to specify types of damages included.
5. Sub-class "Primarily damaged by abiotic agents – Fire": in this enquiry, as in the MCPFE 2003 report, fire is categorized as an abiotic agent. However, a large part of fires affecting forests are human induced. Please indicate under "Country comments:" the % of area affected by fire that is human induced.
6. Sub-class "Primarily damaged by abiotic agents – Storm, wind, snow, etc." comprises: Storm, wind, snow, drought, mudflow, avalanche and other identifiable abiotic factors.
7. Sub-class "Damage primarily human induced – Forest operations": these include damages incurred by road building (permanent roads, landings) or harvesting damage, incl. through skidding tracks, hauling and transport.
8. Sub-class "Damage primarily human induced - Other": these include e.g. damage from visitors to forests, vandalism, etc. Note that human induced fire is not to be reported in this class, but to be specified under "Country comments". Please indicate which "other" damage classes are reported here.
9. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 6: Increment and fellings

Country:

Cyprus

MCPFE indicator 3.1: Balance between net annual increment and annual fellings of wood on forest available for wood supply

Table 6: Increment and fellings

Ref. year	Forest available for wood supply	
	Net annual increment	Annual fellings
	(1000 m ³ overbark)	
Code	6,1	6,2
2005	40	6,4
2000	42	17,7
1990	46,5	41

Data sources:

Increment:	Department of Forests
Fellings:	Department of Forests

Country specifications:

Method used to determine "fellings":	Data are collected and kept by the Department of Forests from felling operations. The volume of logs is estimated using Huber's volume formula.
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Data quality:Likely range of latest estimate reported (in 1000 m³):

	From	To
Increment:	37,1	42,4
Fellings:	6	6,8

Country comments:

Data for 1990 and 2000 are derived from the forest inventory of the exploitable area (43 222 ha).
Data for 2005 have been estimated using linear extrapolation using 1990 and 2000 data.
Data of annual fellings are based on records kept by the Department of Forests and refer only to FAWS.
Data of net annual increment and fellings refer only to **stem wood volume up to a top diameter of 7cm.**

Reporting notes: none

Reporting Form 7: Roundwood

Country:

Cyprus**MCPFE indicator 3.2: Value and quantity of marketed roundwood****Table 7: Roundwood**

Ref. year	Marketed roundwood			
	Volume		Value	
	(1000 m ³)	(m ³ /ha FAWS)	(million [national currency])	([national currency]/ha FAWS)
Code	7.1	7.2	7.3	7.4
2005	8,69	0,2	0,19	4,37
2000	20,05	0,46	0,38	8,78
1990	43,86	1,01	0,65	14,9

Data sources:

Marketed roundwood volume:	Department of Forests
Marketed roundwood value:	Department of Forests

Country specifications:

Bark conversion factor from "over bark" to "under bark":	Underbark Volume = Overbark Volume X 0,82
Approach used to determine "marketed":	Roundwood categorized as constructional, boxshooks and fuelwood ending up in the market.
Approach used to determine value:	successful tenders.

Data quality:Likely range of latest estimate reported (in 1000 m³):

	From	To
Volume:	8,3	9

Country comments:

Code 7.1 Marketed Roundwood includes merchantable volumes (constructional timber and boxshooks) as well as

Reporting notes:

1. "Marketed" roundwood comprises all roundwood sold on markets. It excludes roundwood harvested for self-consumption (subsistence) and other forms of uses without market transaction.
2. Roundwood is to be reported "under bark".
3. The value reported should be the market value at the site of removal. If possible, felled (roadside) values should be reported. If a different basis is used (e.g. standing sales value), values should be converted to felled (roadside). In case where values are obtained from a point further down the production chain, transport costs and possible handling and/or processing costs should be discounted. Values and conversion factors used in the calculation should be provided in the country specifications.

Reporting Form 8: Non-wood Goods

Country:

Cyprus

MCPFE indicator 3.3: Value and quantity of marketed non-wood goods from forest and other wooded land

Table 8: Non-wood Goods

Code	Marketed <u>plant</u> product / raw material	Ref. year	Marketed <u>plant</u> product/ raw material			Code	Marketed <u>animal</u> product / raw material	Ref. year	Marketed <u>animal</u> product/ raw material		
			Unit	Quantity	Value (1000 [nation. currency])				Unit	Quantity	Value (1000 [nation. currency])
					Q		V				
8,1	Christmas trees	2005	1000 pcs	1,33	6,951	8,8	Game meat	2005	tonnes	0	0
		2000		2,57	11,488			2000		0	0
		1990		12,13	29,216			1990		0	0
8,2	Mushrooms and truffles	2005	tonnes	0	0	8,9	Game harvest	2005	1000 pcs	0	0
		2000		0	0			2000		0	0
		1990		0	0			1990		0	0
8,3	Fruits, berries and edible nuts	2005	tonnes	0	0	8,10	Pelts, hides, skins and trophies	2005	1000 pcs	0	0
		2000		0	0			2000		0	0
		1990		0	0			1990		0	0
8,4	Cork	2005	tonnes	0	0	8,11	Wild honey and bee-wax	2005	tonnes	717	1842
		2000		0	0			2000		744	1488
		1990		0	0			1990		610	915
8,5	Resins, raw material- medicine, aromatic products, colorants, dyes	2005	tonnes	n.a	n.a	8,12	Raw material for medicine, colorants	2005	tonnes	0	0
		2000		n.a	n.a			2000		0	0
		1990		n.a	n.a			1990		0	0
8,6	Decorative foliage, incl. ornamental plants (mosses,...)	2005	tonnes	0	0	8,13	Other animal products	2005		0	0
		2000		0	0			2000		0	0
		1990		0	0			1990		0	0
8,7	Other plant products	2005		n.a	1,058						
		2000		n.a	0,806						
		1990		n.a	1,127						

Data sources:

For each non-wood good volume / value reported: Christmas trees, Other plant products: Department of Forests

Country specifications:

 For each non-wood good volume reported, as necessary:
 For each non-wood good value reported, as necessary:

Data quality:

Likely range of true value for latest estimate reported:

For each non-wood good volume reported	From	To	Unit
Christmas trees	1,26	1,4	1000 ps
Mushrooms and truffles			tonnes
Fruits, berries and edible nuts			tonnes
Cork			tonnes
Resins, raw material: medicine, ar. products, colorants, dyes			tonnes
Decorative foliage, incl. ornamental plants (mosses,...)			tonnes
Other plant products	n.a	n.a	
Game meat			tonnes
Game harvest			1000 ps
Pelts, hides, skins and trophies			1000 ps
Wild honey and bee-wax	710	725	tonnes
Raw material for medicine, colorants			tonnes
Other animal products			

Country comments:

Many forest products (like mushrooms) are available to people free of charge therefore, we cannot assign a value to them. In the category "other plant products" we include forest tree seeds collected and sold. No records are available on the quantity. Data for wild honey refer to all types of land and not only to forest and OWL

Reporting notes:

1. "Marketed" non-wood goods comprise all non-wood goods sold on markets. It excludes non-wood goods harvested for self-consumption (subsistence) and other forms of uses without market transaction.
2. Reference area for reporting is "Total FOWL", not further divided into sub-classes "Forest" and "Other wooded land". If data is available for sub-class "Forest" only, please report on this sub-class with explicit reference to "Forest" and provide note under "Country comments". If data is available for certain forest areas or ownership classes (e.g. state forests), but not for others, data should be reported with explicit indication of area (ha) and/or reference to the ownership class.
3. The classes "Christmas trees", "Game harvest" as well as "Pelts, hides, skins and trophies" are to be reported in 1000 pieces, all other products in tonnes. If goods are reported in different measurement units, please specify under "Country specifications".
4. "Christmas trees", which in many countries are not classified as forests or OWL, should be reported. Countries with Christmas tree plantations not classified as forests should report this fact under "country comments".
5. "Mushrooms and truffles" and "Fruits, berries and nuts": Products from mushroom farms or fruits from trees outside forests, such as orchards, are to be excluded.
6. "Resins, raw material for medicine, aromatic products, colorants and dyes" includes extracts e.g. tannins, raw material for industrial extracts, essential and cosmetic oils.
7. "Other plant products" includes other products collected from forest and other wooded land, such as fodder and forage (grazing, range), reproductive material (e.g. seeds, parts of plants) or other plant-based raw material for food and beverages. Please specify further categories if necessary.
8. "Game meat" (in tonnes) and "Game harvest" (in 1000 pieces) "from forest and other wooded land" is to be understood to include game whose habitat is forest-related or –dependent. Please use expert judgement in classifications and provide information on game classes included under "country comments". Meat and harvest from game farms are to be excluded. Note that marketed game only is to be included. Licenses for hunting are to be reported as "Marketed Service" under Reporting Form 9 "Services".
9. A separate Pilot Study on NWGS is being prepared.
10. Please specify unit for other plant and animal products (item 8.7 and 8.13)

Reporting Form 9: Services

Country:

Cyprus**MCPFE indicator 3.4: Value of marketed services on forest and other wooded land****Table 9: Marketed Services**

Code	Category	Ref. year	Value of marketed service (1000 [national currency])
9,1	Recreational services	2005	870
9,2	Environmental services	2005	0
9,3	Protective services	2005	0
9,4	Other services	2005	623

Data sources:

Recreational services value:	Report on "Mediterranean Forests and People: towards the total economic value"
Environmental services value:	
Protective services value:	
Other services value:	Department of Forests, Annual Reports

Country specifications:

Method of estimation used for:	
Marketed recreational services value:	
Marketed environmental services value:	
Marketed protective services value:	
Other services value:	Records of revenue from these services are kept by the Department of Forests
Reference area if different from above (Total FOWL): e.g. ownership class or 1000 ha:	

Data quality:

Likely range of true value for latest estimate provided:

	From	To	1000 [national currency]
Value of marketed recreational services:	696	1044	
Value of marketed environmental services:	n.a	n.a	
Value of marketed protective services:	n.a	n.a	
Value of other marketed services:	450	750	

Country comments:

Marketed recreational services include hunting licences and camping in forests.
 Other services include: Leasing of forest land, quarries, springs in the forest, grazing permits, sawmills and kilns, etc.

Reporting notes:

1. This is a pilot enquiry, intended to show which data is available in different countries, and in which specifications.
2. Marketed services reported should be forest-dependent or mainly forest-related, but are not necessarily to be marketed by forest owners (e.g. eco-tourism). Please provide information on types of services included in the different classes under "Country specifications" and/or "Country comments".
3. Marketed recreational services include e.g. hunting or fishing licences, renting of huts and houses as well as forest-based leisure, sport and outdoor adventure activities and educational services that are not free of cost to consumers (the public, schools,...). Forest-based means that forests constitute an essential element of the service marketed. Please use "Country comments" to report on further criteria used for delineation. Recreational services not exchanged via market transaction are not to be reported. (see also MCPFE indicator 6.10)
4. Marketed environmental services include services related to MCPFE indicator 4.6 (in-situ or ex-situ gene conservation of genetic resources) as well as MCPFE indicator 4.9 (protected forest area) e.g. nature protection on a voluntary contractual basis with compensation or other payments from private or public bodies (this includes NATURA 2000). Note that the reporting under this category is complementary to reporting under indicator 4.9 (Reporting Form 17). While in indicator 4.9 the main objective is to determine the quality of protection, the main focus here is to determine monetary values from market or quasi-market transaction for environmental services.
5. Marketed protective services include those related to MCPFE indicators 5.1 and 5.2 (soil, water and other environmental functions as well as infrastructure and managed natural resources) on a voluntary contractual basis with compensation or other payments from private or public bodies.
6. Other marketed services include payments to woodland owners for licences for gravel extraction, telecommunication masts, wind farms and electricity distribution.
7. The reference area for reporting is "Total FOWL", not further divided into sub-classes "Forest" and "other wooded land". If data is available for some forest areas, e.g. for state forests or sub-class "Forest", please give an expert judgement on the likely value for "total forest and other wooded land". Please report on actually available data on which expert judgement is based under "Country comments".

Reporting Form 10: Forests under management plans

Country:

Cyprus

MCPFE indicator 3.5: Proportion of forest and other wooded land under a management plan or equivalent

Table 10: Forests under management plans

Code	Category	Ref. year	Management plans	Equivalents
			(%) MP	(%) EQ
10,1	Forest	2005	0	61,6
10,2	Other wooded land	2005	0	23,7
10,3	Total forest and other wooded land	2005	0	40,7

Data sources: (see Reporting notes)

Management plans:	Department of Forests
Equivalents:	Department of Forests

Country specifications:

Types of documents included in category:	
Management plan:	
Equivalents:	General guidelines used to achieve the management goals

Data quality:

Likely range of true value for latest estimate provided for total FOWL (%):

	From	To
Management plans:	n.a	n.a
Equivalents:	40,7	40,7

Country comments:

Data refer only to State Forests and OWL

Reporting notes:

1. Figures to be reported separately and exclusively for the two categories. The percentage of forest land and percentage of other wooded land with

a) forest management plans, defined by the MCPFE as "Information (in the form of text, maps, tables and graphs) collected during (periodic) forest inventories at operational forest units level (stands, compartments), and operations planned for individual stands or compartments to reach the management goals (MCPFE, 2002)."

b) equivalents, defined by the MCPFE as "Information collected on forest area, at forest management or aggregated forest management unit level (forest blocks, farms, enterprises, watersheds, municipalities, or wider units), and strategies/management activities planned to reach the management or development goals". (MCPFE, 2002)

2. The maximum sum of area covered is up to 100% of total FOWL. Areas covered by a management plan and an equivalent should thus be counted only once, and reported in category "Management plans".

3. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 11: Tree species compositionCountry: **Cyprus**

MCPFE indicator 4.1: Area of forest and other wooded land, classified by number of tree species occurring and by forest type

Table 11: Tree species composition

Code	Category	Ref. year	Area with number of tree species occurring (1000 ha)					Data Check	
			1	2-3	4-5	6-10	>10	Total area	Difference with F1
				a	b	c	d	e	
11.1	Forest	2005	171,9	2,5	0	0	0	174,4	0
		2000	170,3	2,5	0	0	0	172,8	0
		1990	158,6	2,5	0	0	0	161,1	0
11.2	Other wooded land	2005	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
		2000	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
		1990	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
11.3	Total forest and other wooded land	2005	n.a	n.a	n.a	n.a	n.a	misssir	388,3
		2000	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
		1990	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
FOWL by forest type:									
11.3.1	predominantly coniferous	2005	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
11.3.2	predominantly broadleaved	2005	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!
11.3.3	mixed	2005	n.a	n.a	n.a	n.a	n.a	misssir	#VALUE!

Data Check I: 2005 missing data missing data missing data missing data missing data
 11.3-(11.1 2000 missing data missing data missing data missing data missing data
 +11.2)=0 1990 missing data missing data missing data missing data missing data
 Data Check II: 2005 missing data missing data missing data missing data missing data
 11.3 - (11.3.1+11.3.2+11.3.3)=0

Data sources: (see Reporting note 3)

Data for Forest: Department of Forests**Country specifications:**

Minimum size of trees to be included:	min dbh = 12 cm
Approach to adjustment to "forest stand" as reference area for the assessment:	

Data quality: (see Reporting note 4)

Likely range of true value for latest estimate provided for total FOWL (%):

On average, per class:	From	To
1 tree species occurring	170	173
2-3 tree species occurring	2,4	2,6
4-5 tree species occurring	n.a	n.a
6-10 tree species occurring	n.a	n.a
>10 tree species occurring	n.a	n.a

Country comments:

Reference unit for the assessment = Stand
 Areas are quite accurate. Data quality ranges can not be estimated.

Reporting notes:

1. Threshold to indicate a tree species: >5% of tree cover or basal area by this tree species.
2. The reference area for the assessment is the forest stand.
3. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.
4. Data quality: please specify data quality separately for different classes, if data quality differs between classes.

Reporting Form 12: Regeneration

Country:

Cyprus

MCPFE indicator 4.2: Area of regeneration within even-aged stands and uneven-aged stands, classified by regeneration type

Table 12: Regeneration

Code	Category	Ref. year	Area of forest land with regeneration type (1000 ha)				Data Check	
			Natural regeneration	Natural regeneration enhanced by planting	Regeneration by planting and/or seeding	Coppice sprouting	Total area	Difference with F1
			NR	NP	PS	CS	Forest (even+uneven-aged):	
12.1	Forest: even-aged stands	2005	15,74	0	0,2	0	15,94	-158,46
		2000	n.a.	0	0,24	0		
		1990	n.a.	0	0,68	0		
12.2	Forest: uneven-aged stands	2005	0	0	0	0	missing d	#####
		2000	0	0	0	0		
		1990	0	0	0	0		
12.3	Other wooded land	2005	0	0	0	0	0	-213,9
		2000	0	0	0	0		
		1990	0	0	0	0		
12.4	Total forest and other wooded land	2005	15,74	0	0,2	0	15,94	-372,36
		2000	n.a.	0	0,24	0		
		1990	n.a.	0	0,68	0		
FOWL by forest type:								
12.4.1	pred. coniferous	2005	15,74	0	0,2	0	15,94	#####
12.4.2	pred. broadleaved	2005	0	0	0	0	0	#####
12.4.3	mixed	2005	0	0	0	0	0	#####
Data Check I:		2005	0	0	0	0		
12.3-		2000	missing data	0	0	0		
(12.1.1+12.1.2+12.1.3)		1990	missing data	0	0	0		
Data Check II:		2005	0	0	0	0		
12.3 - (12.3.1+12.3.2+12.3.3)=0								

Data sources: (see Reporting note 2)

forest-even aged:	Department of Forests
forest-uneven aged:	Department of Forests
other wooded land:	Department of Forests
total FOWL:	Department of Forests

Country specifications:

Threshold used to classify area as "under regeneration" (number of years):	20 years
Characteristics used to determine the class "natural regeneration enhanced by planting":	
characteristics to distinguish from class "natural regeneration"	stands derived without human intervention
characteristics to distinguish from class "regeneration by planting/seeding"	stands derived with artificial means

Data quality:

Likely range of true value for latest estimate provided for total FOWL (1000ha):

Regeneration type	From	To
natural regeneration:	14,8	16,3
natural regeneration enhanced by planting:	n.a.	n.a.
planting and/or seeding:	n.a.	n.a.
coppice sprouting:	n.a.	n.a.

Country comments:

All the above values refer to State forests. Natural regeneration was estimated considering the total area of Forest Compartments where selective fellings were carried out during the last 20 years, multiplied by 25%, which is more or less the area naturally regenerated thereafter.

Reporting notes:

1. The class "natural regeneration enhanced by planting" also includes "regeneration by planting and/or seeding enhanced by natural regeneration". Please specify thresholds used to delineate this class under "Country specifications".
2. Data sources: please specify sources separately for forest – even aged, forest– uneven aged, other wooded land and total FOWL and for the different regeneration types if sources differ.

Reporting Form 13: Naturalness

Country:

Cyprus

MCPFE indicator 4.3: Area of forest and other wooded land, classified by “undisturbed by man”, by “semi-natural” or by “plantations”, each by forest type

Table 13: Naturalness

Code	Category	Ref. year	Area classified by				Data Check	
			Undisturbed by man	Semi-natural		Plantations		Differenc
				Total	of which Modified natural			
			UM	MN	SN	PL	Total area	e with F1
13,1	Forest	2005	n.a	n.a.	n.a.	4,977	misssing d #####	
		2000	n.a	n.a.	n.a.	3,347	misssing d #####	
		1990	n.a	n.a.	n.a.	3,259	misssing d #####	
13,2	Other wooded land	2005	n.a	n.a.	n.a.	0	misssing d #####	
		2000	n.a	n.a.	n.a.	0	misssing d #####	
		1990	n.a	n.a.	n.a.	0	misssing d #####	
13,3	Total forest and other wooded land	2005	21,507	361,776	325,598	4,977	713,858 325,558	
		2000	21,507	361,776	325,598	3,347	712,228 325,528	
		1990	21,507	i.d.	i.d.	3,259	misssing d #####	
FOWL by forest type:								
13.3.1	pred. coniferous	2005	21,507	n.a.	n.a.	4,977	misssing d #####	
13.3.2	pred. broadleaved	2005	0	n.a.	n.a.	0	misssing d #####	
13.3.3	mixed	2005	0	n.a.	n.a.	0	misssing d #####	

Data Check I: 2005 missing data missing data missing data 0
2000 missing data missing data missing data 0
13.3-(13.1+13.2)=0 1990 missing data missing data missing data 0
Data Check II: 2005 0 missing data missing data 0
13.3 - (13.3.1+13.3.2+13.3.3)=0

Data sources: (see Reporting note 1)

Area undisturbed by man:	Department of Forests
Modified natural:	Department of Forests
Semi-natural:	Department of Forests
Plantations:	Department of Forests

Country specifications:

Threshold used to:

Determine “undisturbed by man” from “modified natural”:	use of TBFRA2000 definitions
Determine “modified natural” within “semi-natural”:	use of TBFRA2000 definitions
Determine “semi-natural” from “plantations”:	use of TBFRA2000 definitions

Data quality:

Likely range of true value for latest estimate provided for total FOWL (1000ha):

	From	To
Undisturbed by man:	20,432	22,582
Semi-natural:	343,687	379,865
Modified natural:	309,318	341,878
Plantations:	4,728	5,226

Country comments:**Reporting notes:**

1. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.
2. Please use “Country comments” to specify classification of “semi-natural forests” and “modified natural”.

Reporting Form 14: Introduced tree species

Country:

Cyprus

MCPFE indicator 4.4: Area of stands of forest and other wooded land dominated by introduced tree species

Table 14: Introduced tree species

Code	Category	Ref. year	Area of stands dominated by introduced tree species (1000 ha)	
			total	of which invasive
			T	IN
14,1	Forest	2005	1,396	0
		2000	1,396	0
		1990	1,396	0
14,2	Other wooded land	2005	n.a	0
		2000	n.a	0
		1990	n.a	0
14,3	Total forest and other wooded land	2005	1,396	0
		2000	1,396	0
		1990	1,396	0

Data Check I: 2005 missing data 0
 14.3-(14.1 2000 missing data 0
 +14.2)=0 1990 missing data 0

Data sources: (see Reporting notes)

Introduced tree species	Department of Forest: C and I for SFM
Invasive tree species	Department of Forest: C and I for SFM

Country specifications:

Reference period used to classify as "introduced":	n.a.	years
Reference area for assessment (size of average stand):	>0,5	ha
Criteria or thresholds used to classify species as "invasive":	non indigenous species	

Data quality:

Likely range of true value for latest estimates provided for total FOWL (number):

Category	From	To
introduced tree species	1,354	1,438
invasive tree species	n.a	n.a

Country comments³:

Data are available only for forests (state and private) not for OWL

The most common introduced tree species in Cyprus are:

Various Eucalyptus species

Pinus pinea

Pinus halepensis

Acacia species

Robinia pseudoacacia

Reporting notes:

1. Threshold for stands dominated by introduced tree species: >50 % of basal area by tree species introduced. Introduced tree species ((synonyms: non-indigenous species, exotic species): Tree species occurring outside their natural vegetation zone, area or region. Includes: Hybrids (TBFRA 2000).
2. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.
3. Please specify under "Country comments" which tree species were included (list of tree species and respective habitats in which they are classified as introduced and, if so, invasive).

Reporting Form 15: Dead woodCountry: **Cyprus**

MCPFE indicator 4.5: Volume of standing and of lying deadwood on forest and other wooded land, classified by forest type

Table 15: Dead wood:

Code	Category	Ref. year	Volume of deadwood (m³/ha)		
			total	standing	lying
			T	S	L
15,1	Forest	2005	n.a	0,94	n.a
		2000	n.a	0,94	n.a
		1990	n.a	0,71	n.a
15,2	Other wooded land	2005	n.a	n.a	n.a
		2000	n.a	n.a	n.a
		1990	n.a	n.a	n.a
15,3	Total forest and other wooded land	2005	n.a	n.a	n.a
		2000	n.a	n.a	n.a
		1990	n.a	n.a	n.a
FOWL by forest type:					
15.3.1	pred. coniferous	2005	n.a	n.a	n.a
15.3.2	pred. broadleaved	2005	n.a	n.a	n.a
15.3.3	mixed	2005	n.a	n.a	n.a

Data Check I: 2005 missing data missing data missing data

2000 missing data missing data missing data

15.3 - (15.1+15.2)=0 1990 missing data missing data missing data

Data Check II: 2005 missing data missing data missing data

15.3 - (15.3.1+15.3.2+15.3.3)=0

Data sources: (see Reporting notes 4)

Standing deadwood	Department of Forests, Forest Inventories
Lying deadwood	

Country specifications:

Min. length of standing and lying dead trees reported	2 m
Min. diameter of standing and lying dead trees reported	12 cm dbh

Data quality:

Likely range of true value for latest estimates provided for total FOWL (%):

	From	To
Total standing dead wood:	8,46	10,34
Total lying dead wood:	n.a	n.a

Country comments:

The data are coming from forest inventories and refer to the state forests only.

No data available for private forests and OWL.

Reporting notes:

1. Total volume = sum of standing and lying volume
2. Minimum length of standing and lying dead trees: 2 m
3. Minimum diameter of standing and lying dead trees: It is up to the countries to define the threshold level for the minimum size of diameter to be reported. It is recommended that the minimum size be: Standing deadwood: 10 cm d.b.h., Lying deadwood: 10 cm mean diameter
4. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 16: Threatened forest speciesCountry: **Cyprus**

MCPFE indicator 4.8: Number of threatened forest species, classified according to IUCN Red List categories in relation to total number of forest species

Table 16: Threatened forest species

Code	Category	Ref. year	vulnerable		endangered		critically endangered		extinct in the wild	
			absolute number	in % of taxa	absolute number	in % of taxa	absolute number	in % of taxa	absolute number	in % of taxa
			VN	VP	EN	EP	CN	CP	XN	XP
16,1	Trees	2005	1	0,5	0	0	0	0	0	0
		2000	1	0,5	0	0	0	0	0	0
		1990	1	0,5	0	0	0	0	0	0
16,2	Birds	2005	3	0,8	3	0,8	3	0,8	3	0,8
		2000	3	0,8	3	0,8	3	0,8	3	0,8
		1990	3	0,8	3	0,8	3	0,8	2	0,5
16,3	Mammals	2005	1	3	0	0	0	0	0	0
		2000	1	3	0	0	0	0	0	0
		1990	1	3	0	0	0	0	0	0
16,4	Other vertebrates	2005	1	4	1	4	0	0	0	0
		2000	1	4	1	4	0	0	0	0
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
16,5	Invertebrates	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		2000	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
16,6	Vascular plants	2005	8	0,4	9	0,4	0	0	0	0
		2000	8	0,4	9	0,4	0	0	0	0
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
16,7	Cryptogams and fungi	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		2000	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a

Data sources: (see Reporting notes)

Birds:	Department of Forests. Animal Polulation Statistics, EUROSTAT 2002.
Mammals:	Department of Forests. Animal Polulation Statistics, EUROSTAT 2002.
Other vertebrates:	Department of Forests. Animal Polulation Statistics, EUROSTAT 2002.
Invertebrates:	
Vascular plants:	
Cryptogams and fungi:	

Country specifications:

Please specify which main taxa in table and reporting notes are not assessed in your country:

Data quality:

Likely range of true value for latest estimates provided for "endangered" (%):

Category	From	To
Birds:	n.a	n.a
Mammals:	n.a	n.a
Other vertebrates:	n.a	n.a
Invertebrates:	n.a	n.a
Vascular plants:	n.a	n.a
Cryptogams and fungi:	n.a	n.a

Country comments:

In Cyprus, detailed inventories for all forest species are currently under way and the Cyprus Red Data Book is still

Reporting notes:

1. Data sources: please report data sources separately for threat classes in case sources differ

Reporting Form 17: Protected forestsCountry: **Cyprus**

MCPFE indicator 4.9: Area of forest and other wooded land protected to conserve biodiversity, landscapes and specific natural elements, according to MCPFE Assessment Guidelines

Table 17: Protected forests

Code	Category	Ref. year	MCPFE	MCPFE	MCPFE	MCPFE
			Class 1.1	Class 1.2	Class 1.3	Class 2
			(1000 ha)			
			a	b	c	d
17,1	Forest	2005	n.a.	n.a.	0	0
		2000	n.a.	n.a.	0	0
17,2	Other wooded land	2005	n.a.	n.a.	0	0
		2000	n.a.	n.a.	0	0
17,3	Total forest and other wooded	2005	4,788	15,74	0	0
		2000	4,788	10,754	0	0

Data Check: 2005 missing data missing data 0 0
 17.3 - (17.1+17.2)= 2000 missing data missing data 0 0

Data sources: (see Reporting notes)

MCPFE Class 1.1	Department of Forests - Officially declared Nature Reserve Areas
MCPFE Class 1.2	Department of Forests - Officially declared National Forest Parks
MCPFE Class 1.3	
MCPFE Class 2	

Data quality:

Likely range of true value for latest estimates provided on total FOWL (1000ha):

MCPFE Class	From	To
MCPFE Class 1.1:	4,788	4,788
MCPFE Class 1.2:	15,74	15,74
MCPFE Class 1.3:	0	0
MCPFE Class 2:	0	0

Country comments:

Data reported in the above Table for 2000 differ from those reported in 2002 and published in the MCPFE State of Europe's Forests 2003 report, as these are based solely on the areas officially declared as Nature Reserve and National Forest Parks. All figures are given for the TOTAL Forest and Other Wooded Land because separate data are not sufficient or available.

Reporting notes:

1. MCPFE classes: see "Terms and Definitions", and MCPFE Assessment Guidelines as well as the relevant Explanatory Note [<http://www.mcpfe.org>, to be posted soon]
2. Reclassification of data to "Reference year" 2000: Please use the data your country reported in the first data collection in 2002, published in the MCPFE State of Europe's Forests 2003 report, the first detailed pan-European data collection using the MCPFE Assessment Guidelines. Using the data reported to the MCPFE for the MCPFE 2003 "State of Europe's Forests" as the basis, please determine status of protection of areas of the different protection classes in your country for the year 2000 as far as possible. Please document the process for further reference and use "country comments" for reporting on major aspects.
3. Determining state for "Reference year 2005": please assess status of each sub-class for the year 2005 as far as possible.
4. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 18: Protective forests – soil, water and other ecosystem functions

Country:

Cyprus

MCPFE indicator 5.1: Area of forest and other wooded land designated to prevent soil erosion, to preserve water resources, or to maintain other forest ecosystem functions, part of MCPFE Class “Protective Functions”.

Table 18: Protective forests – soil, water and other ecosystem functions

Code	Category	Ref. year	Soil, water and other forest ecosystem functions
			Subclass of MCPFE Class 3
			(1000 ha)
18,1	Forest	2005	0
		2000	0
18,2	Other wooded land	2005	0
		2000	0
18,3	Total forest and other wooded	2005	0
		2000	0

Data Check: 2005 0

18.3 - (18.1+18.2)=0	2000	0
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Data sources: (see Reporting notes)

Data quality:

Likely range of true value for latest estimates provided on total FOWL (1000ha):

	From	To
MCPFE Class 3 subclass :	0	0

Country comments:

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Reporting notes:

1. MCPFE classes: see "Terms and Definitions", and MCPFE Assessment Guidelines as well as the relevant Explanatory Note [<http://www.mcpfe.org>, to be posted soon]

2. Reclassification of data to "Reference year" 2000: Please use the data your country reported in the first data collection in 2002, published in the MCPFE State of Europe's Forests 2003 report, the first detailed pan-European data collection using the MCPFE Assessment Guidelines. Using the data reported to the MCPFE for the MCPFE 2003 "State of Europe's Forests" as the basis, please determine status of protection of areas of the different protection classes in your country for the year 2000 as far as possible. Please document the process for further reference and use "Country comments" for reporting on major aspects.

3. Determining state for "Reference year 2005": please assess status of each sub-class for the year 2005 as far as possible.

4. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 19: Protective forests – infrastructure and managed natural resources

Country: Cyprus

MCPFE indicator 5.2: Area of forest and other wooded land designated to protect infrastructure and managed natural resources against natural hazards, part of MCPFE Class “Protective Functions”.

Table 19: Protective forests – infrastructure and managed natural resources

Code	Category	Ref. year	Infrastructure and managed natural resources
			Subclass of MCPFE Class 3 (1000ha)
19,1	Forest	2005	0
		2000	0
19,2	Other wooded land	2005	0
		2000	0
19,3	Total forest and OWL	2005	0
		2000	0

Data Check: 2005 0

19.3 - (19.1+19.2)=0 2000 0

Data sources: (see Reporting notes)

Data quality:

Likely range of true value for latest estimates provided on total FOWL (1000ha)::

	From	To
MCPFE Class 3 subclass:	0	0

Country comments:

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Reporting notes:

1. MCPFE classes: see "Terms and Definitions", and MCPFE Assessment Guidelines as well as the relevant Explanatory Note [<http://www.mcpfe.org>, to be posted soon]
2. The intention of this indicator is to identify those forests where protection of infrastructure and managed natural resources is the primary management objective. "Infrastructure" includes roads, railways, settlements, buildings, etc. "natural resources" includes e.g. agricultural land, vineyards, orchards. This class also includes protective forests with the primary management objective being the protection of humans (e.g. from noise or visibility protection).
3. Reclassification of data to "Reference year" 2000: Please use the data your country reported in the first data collection in 2002, published in the MCPFE State of Europe's Forests 2003 report, the first detailed pan-European data collection using the MCPFE Assessment Guidelines. Using the data reported to the MCPFE for the MCPFE 2003 "State of Europe's Forests" as the basis, please determine status of protection of areas of the different protection classes in your country for the year 2000 as far as possible. Please document the process for further reference and use "Country comments" for reporting on major aspects.
4. Determining state for "Reference year 2005": please assess status of each sub-class for the year 2005 as far as possible.
5. Data sources: please specify sources separately for forest, other wooded land and total FOWL if sources differ.

Reporting Form 20: Forest holdingsCountry: **Cyprus**

MCPFE indicator 6.1: Number of forest holdings, classified by ownership categories and size classes

Table 20: Forest holdings

Code	Forest holdings (of FOWL)	Ref. year	Total area (1000ha)	Total number of holdings	Number of forest holdings in size classes					Data Check N - (a+b+c+d+e)=0
					(absolute number)					
					≤10 ha	11 -100 ha	101 - 500 ha	501 - 10,000 ha	>10,000 ha	
			T	N	a	b	c	d	e	
20,1	In public ownership	2005	158,2	4	0	0	0	1	3	0
		2000	156,5	4	0	0	0	1	3	0
		1990	156,5	4	0	0	0	1	3	0
20,2	In private ownership	2005	230,1	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat
		2000	230,1	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat
20,3	Other ownership	2005	n.a	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat
		2000	n.a	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat
		1990	n.a	n.a	n.a	n.a	n.a	n.a	n.a	misssing dat

Data sources:

In public ownership:	Department of Forests
In private ownership:	
Other ownership:	

Country specifications:

Minimum forest holding size reported:	ha
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Data quality:

Likely range of true value for latest estimates provided for total numbers (total number):

Total number in	From	To
Private ownership:	n.a.	n.a.
Public ownership:	4	4
Other ownership:	n.a.	n.a.

Country comments:

Accurate figures from records kept by the Department of Forests
The state forest is divided into four forest divisions.

Reporting notes:

1. Holdings of forest and other wooded land are to be reported.
2. A separate Pilot Study on "Private Forest Ownership in Europe" is being prepared.

Reporting Form 21: Energy from wood

Country:

Cyprus

MCPFE indicator 6.9: Share of wood energy in total energy consumption, classified by origin of wood

Table 21: Energy from wood

Ref. period	Total energy from wood	Share of national energy consumption	Directly from forests	Wood processing residues	Black liquors	Post consumer wood energy
	TJ/year	% of total	TJ/year			
Code	21,1	21,2	21,3	21,4	21,5	21,6
2005	n.a	i.d	52,01	n.a	0	n.a
2000	n.a	i.d	72,89	n.a	0	n.a

Data check
21.1-21.3-
21.4-21.5-
21.6=0misssing dat
misssing dat**Data sources:**

Total energy from wood:	
Share of national energy:	
Energy directly from forests:	Department of Forests
Wood processing residues:	
Black liquors:	
Post consumer wood energy:	

Country specifications:

Approach to calculate or estimate wood directly from forests (marketed and self-consumption):

Use of the ratios: 1m³=0,690 tons of solid wood, 1 ton of solid wood = 0,38 toes.**Data quality:**

Likely range of true value for latest estimate provided:

	From	To
Total energy from wood (TJ/year):		
Share of national energy (%):		
Energy directly from forests (TJ/year):	46	58
Wood processing residues (TJ/year):		
Black liquors (TJ/year):		
Post consumer wood energy (TJ/year):		

Country comments:

Amount of wood directly from forests marketed (excluding self-consumption) (TJ/yr): 52,01

Data regarding wood processing residue, post consumer wood for energy purposes are not available.

The energy taken directly from forests is estimated using the data kept by the Department of Forests regarding wood

Reporting note:

1. Category "Directly from forests" comprises wood used for energy taken directly from forest, other wooded land or from trees outside forest, such as orchards, hedges etc. whether or not marketed or recorded in official statistics (the volumes concerned may be estimated on the basis of household energy use surveys). This category thus includes self-consumption. If figures for marketed wood for energy directly from forests are available, please report these under "country comments".
2. Category "Wood processing residues" comprises residues used for energy including wood and bark from sawmills, wood based panel mills, pulp and paper mills, furniture and secondary processing plants.
3. Category "Black liquors" comprises lignin etc. from chemical pulping used for energy.
4. Category "Post-consumer wood energy" comprises wood derived from used pallettes and boxes, demolition wood etc.
5. Reporting is in Tera Joule (TJ), net calorific value (NCV).

Reporting Form 22: Accessibility for recreationCountry: **Cyprus**

MCPFE indicator 6.10: Area of forest and other wooded land where public has access for recreational purposes and indication of intensity of use

Table 22: Accessibility for recreation

Code	Category	Ref. year	Area with a legal right of access		Access available to the public for recreational purposes		Access with recreational purposes as one main management goal	
			total (1000 ha)	% of total	total (1000 ha)	% of total	total (1000 ha)	% of total
			LT	LP	RT	RP	MT	MP
22,1	Forest	2005	107,4	61,16	107,4	61,16	n.a.	n.a.
		2000	105,8	61,23	105,8	61,23	n.a.	n.a.
22,2	Other wooded land	2005	50,7	23,7	50,7	23,7	n.a.	n.a.
		2000	50,7	23,7	50,7	23,7	n.a.	n.a.
22,3	Total forest and OWL	2005	158,1	40,72	158,1	40,72	15,74	4,05
		2000	156,5	40,48	156,5	40,48	10,75	2,78

Data Check: 2005 -1,4211E-14 -44,14 -1,4211E-14 -44,14 missing data missing data
 22.3 - (22.1+22.2)=0 2000 0 -44,45 0 -44,45 missing data missing data

Data sources:

Area with legal right of access:	Department of Forests
Access available to the public for recreational purposes:	Department of Forests
Area with recreation as one main management goal:	Department of Forests

Country specifications:

Criteria used to include areas in "Access available to the public for recreational purposes":

Areas where trespassing is not prohibited.

Criteria used to include areas in "Area with recreation as one main management goal":

Areas where the primary management objective is forest recreation.

Data quality:

Likely range of true value for latest estimate provided for total FOWL (1000 ha):

Category	From	To
Area with a legal right of access:	153	162
Access available to the public for recreational purposes:	153	162
Area with recreational purposes as one main management goal:	15,74	15,74

Country comments:

Additional country information on the intensity of use:

Number of visits:	641,5	1000 visits
Number of visitors in forests:	n.a.	1000 persons
Compiled from:	158,1	ha

Other comments:

Public ownership of the majority of Cyprus forests that are managed for multiple uses, allows free and unrestricted accessibility for forest recreation opportunities. This is not the case for privately owned forests or OWL. Data regarding intensity of use were collected by the Dpt of Forests.

Reporting notes:

- The area in category "Access available to the public for recreational purposes" comprises area with a legal right of access as well as areas with no formal legal right, but with customary rights or other de-facto forms of access available to the public.
- MCPFE Indicator 6.10 requests further information on the intensity of use. Where such information is available for certain forest areas, please specify under "country comments".

Reporting Form 23: Cultural and spiritual valuesCountry: **Cyprus**

MCPFE indicator 6.11: Number of sites within forest and other wooded land designated as having cultural or spiritual values

Table 23: Cultural and spiritual values

Category	Ref. year	Sites					
		Archaeo-logical	Designated nature monuments			Designated historical sites	Other sites with recognized cultural & spiritual values
			Forested landscape	Trees	Other forest related		
	Code	23,1	23,2	23,3	23,4	23,5	23,6
Total forest and OWL	2005	34	n.a	41	45	n.a	n.a

Data sources:

Archaeological sites:	Archeological Department
Designated natural monuments:	Departement of Forests
Designated historical sites:	
Other cultural&spiritual values sites:	

Country specifications:Criteria used for sites reported:

Archaeological sites:	Sites like ancient settlements, fortifications, castles, theaters, mining sites, heaps of r
Designated natural monuments:	Century old trees, giant trees, trees and areas with historical, ecological, environmen
Designated historical sites:	
Other cultural&spiritual values sites:	

Data quality:Likely range of true value for latest estimate provided on total FOWL (sites):

Sites reported	From	To
Archaeological sites:	34	34
Designated natural monuments:	n.a	n.a
Designated historical sites:	n.a	n.a
Other cultural&spiritual values sites:	n.a	n.a

Country comments:

There is no separation between archeological sites, historical sites and sites with cultural and spiritual values. All these sites are grouped under the class "Archeological sites".

Other forest related monuments include cliffs, gorges and mountain tops.

Reporting notes:

1. Please note that sites reported here should be sites that are officially and explicitly designated for the protection of cultural and spiritual values and/or officially recognize such values, e.g. through governmental bodies.
2. For practical reasons the reference area for reporting is "Total FOWL" only, not further divided into sub-classes "Forest" and "Other wooded land". If data is available for sub-class "Forest" only, please report on this sub-class with explicit reference to "Forest" and provide note under "Country comments".
3. For sites reported under sub-class "other forest-related designated nature monument" please provide details on which sites are included under this class.
4. If data is available for certain forest areas or ownership classes (e.g. state forests), but not for others, data should be reported with explicit indication of area (ha) and/or reference to the ownership class.

Letter codes used in the enquiry

Letter code	Signification
AG	Above ground
B	Predominantly broadleaved
BG	Below ground
C	Predominantly coniferous
CN	Critically endangered - absolute number
CP	Critically endangered - in % of taxa
CS	Coppice sprouting
EN	Endangered - absolute number
EP	Endangered - in % of taxa
EQ	Equivalents
F	Fire
FO	Forest operations
ID	Insects & disease
IN	Area of stands dominated by introduced tree species of which invasive
L	Lying dead wood
LP	Area with a legal right of access - % of total
LT	Area with a legal right of access - total
M	Mixed
MP	Management plans
NP	Natural regeneration enhanced by planting
NR	Natural regeneration
O	Other
PL	Plantations
PS	Regeneration by planting and/or seeding
Q	Quantity
RP	Access available to the public for recreational purposes - % of total
RT	Access available to the public for recreational purposes - total
S	Standing dead wood
SM	Semi-natural
SW	Storm, wind,...
T	Total
UM	Undisturbed by man
V	Value
VN	Vulnerable - absolute number
VP	Vulnerable - in % of taxa
WG	Wildlife & grazing
XN	Extinct in the wild - absolute number
XP	Extinct in the wild - in % of taxa

Data to be exported to a database

Code	Year	Unit	Country	Data
1.1.C	2005	1000 ha	Cyprus	173,4
1.1.C	2000	1000 ha	Cyprus	171,8
1.1.C	1990	1000 ha	Cyprus	160,1
1.1.B	2005	1000 ha	Cyprus	1
1.1.B	2000	1000 ha	Cyprus	1
1.1.B	1990	1000 ha	Cyprus	1
1.1.M	2005	1000 ha	Cyprus	0
1.1.M	2000	1000 ha	Cyprus	0
1.1.M	1990	1000 ha	Cyprus	0
1.1.T	2005	1000 ha	Cyprus	174,4
1.1.T	2000	1000 ha	Cyprus	172,8
1.1.T	1990	1000 ha	Cyprus	161,1
1.1.1.C	2005	1000 ha	Cyprus	43,2
1.1.1.C	2000	1000 ha	Cyprus	43,2
1.1.1.C	1990	1000 ha	Cyprus	43,2
1.1.1.B	2005	1000 ha	Cyprus	0
1.1.1.B	2000	1000 ha	Cyprus	0
1.1.1.B	1990	1000 ha	Cyprus	0
1.1.1.M	2005	1000 ha	Cyprus	0
1.1.1.M	2000	1000 ha	Cyprus	0
1.1.1.M	1990	1000 ha	Cyprus	0
1.1.1.T	2005	1000 ha	Cyprus	43,2
1.1.1.T	2000	1000 ha	Cyprus	43,2
1.1.1.T	1990	1000 ha	Cyprus	43,2
1.2.C	2005	1000 ha	Cyprus	n.a
1.2.C	2000	1000 ha	Cyprus	n.a
1.2.C	1990	1000 ha	Cyprus	n.a
1.2.B	2005	1000 ha	Cyprus	n.a
1.2.B	2000	1000 ha	Cyprus	n.a
1.2.B	1990	1000 ha	Cyprus	n.a
1.2.M	2005	1000 ha	Cyprus	na
1.2.M	2000	1000 ha	Cyprus	n.a
1.2.M	1990	1000 ha	Cyprus	n.a
1.2.T	2005	1000 ha	Cyprus	213,9
1.2.T	2000	1000 ha	Cyprus	213,9
1.2.T	1990	1000 ha	Cyprus	i.d.
1.2.1.C	2005	1000 ha	Cyprus	0
1.2.1.C	2000	1000 ha	Cyprus	0
1.2.1.C	1990	1000 ha	Cyprus	0
1.2.1.B	2005	1000 ha	Cyprus	0
1.2.1.B	2000	1000 ha	Cyprus	0
1.2.1.B	1990	1000 ha	Cyprus	0
1.2.1.M	2005	1000 ha	Cyprus	0
1.2.1.M	2000	1000 ha	Cyprus	0
1.2.1.M	1990	1000 ha	Cyprus	0
1.2.1.T	2005	1000 ha	Cyprus	0
1.2.1.T	2000	1000 ha	Cyprus	0
1.2.1.T	1990	1000 ha	Cyprus	0
1.3.C	2005	1000 ha	Cyprus	n.a
1.3.C	2000	1000 ha	Cyprus	n.a

1.3.C	1990	1000 ha	Cyprus	n.a
1.3.B	2005	1000 ha	Cyprus	n.a
1.3.B	2000	1000 ha	Cyprus	n.a
1.3.B	1990	1000 ha	Cyprus	n.a
1.3.M	2005	1000 ha	Cyprus	n.a
1.3.M	2000	1000 ha	Cyprus	n.a
1.3.M	1990	1000 ha	Cyprus	n.a
1.3.T	2005	1000 ha	Cyprus	388,3
1.3.T	2000	1000 ha	Cyprus	386,7
1.3.T	1990	1000 ha	Cyprus	i.d.
2.1.C	2005	1000 m ³	Cyprus	7803
2.1.C	2000	1000 m ³	Cyprus	7729,6
2.1.C	1990	1000 m ³	Cyprus	7204,9
2.1.B	2005	1000 m ³	Cyprus	200
2.1.B	2000	1000 m ³	Cyprus	200
2.1.B	1990	1000 m ³	Cyprus	200
2.1.M	2005	1000 m ³	Cyprus	0
2.1.M	2000	1000 m ³	Cyprus	0
2.1.M	1990	1000 m ³	Cyprus	0
2.1.T	2005	1000 m ³	Cyprus	8003
2.1.T	2000	1000 m ³	Cyprus	7929,6
2.1.T	1990	1000 m ³	Cyprus	7404,9
2.1.1.C	2005	1000 m ³	Cyprus	3120
2.1.1.C	2000	1000 m ³	Cyprus	3090
2.1.1.C	1990	1000 m ³	Cyprus	3060
2.1.1.B	2005	1000 m ³	Cyprus	0
2.1.1.B	2000	1000 m ³	Cyprus	0
2.1.1.B	1990	1000 m ³	Cyprus	0
2.1.1.M	2005	1000 m ³	Cyprus	0
2.1.1.M	2000	1000 m ³	Cyprus	0
2.1.1.M	1990	1000 m ³	Cyprus	0
2.1.1.T	2005	1000 m ³	Cyprus	3120
2.1.1.T	2000	1000 m ³	Cyprus	3090
2.1.1.T	1990	1000 m ³	Cyprus	3060
2.2.C	2005	1000 m ³	Cyprus	n.a.
2.2.C	2000	1000 m ³	Cyprus	n.a.
2.2.C	1990	1000 m ³	Cyprus	n.a.
2.2.B	2005	1000 m ³	Cyprus	n.a.
2.2.B	2000	1000 m ³	Cyprus	n.a.
2.2.B	1990	1000 m ³	Cyprus	n.a.
2.2.M	2005	1000 m ³	Cyprus	n.a.
2.2.M	2000	1000 m ³	Cyprus	n.a.
2.2.M	1990	1000 m ³	Cyprus	n.a.
2.2.T	2005	1000 m ³	Cyprus	n.a.
2.2.T	2000	1000 m ³	Cyprus	n.a.
2.2.T	1990	1000 m ³	Cyprus	n.a.
2.2.1.C	2005	1000 m ³	Cyprus	0
2.2.1.C	2000	1000 m ³	Cyprus	0
2.2.1.C	1990	1000 m ³	Cyprus	0
2.2.1.B	2005	1000 m ³	Cyprus	0
2.2.1.B	2000	1000 m ³	Cyprus	0
2.2.1.B	1990	1000 m ³	Cyprus	0
2.2.1.M	2005	1000 m ³	Cyprus	0

2.2.1.M	2000	1000 m ³	Cyprus	0
2.2.1.M	1990	1000 m ³	Cyprus	0
2.2.1.T	2005	1000 m ³	Cyprus	0
2.2.1.T	2000	1000 m ³	Cyprus	0
2.2.1.T	1990	1000 m ³	Cyprus	0
2.3.C	2005	1000 m ³	Cyprus	n.a.
2.3.C	2000	1000 m ³	Cyprus	n.a.
2.3.C	1990	1000 m ³	Cyprus	n.a.
2.3.B	2005	1000 m ³	Cyprus	n.a.
2.3.B	2000	1000 m ³	Cyprus	n.a.
2.3.B	1990	1000 m ³	Cyprus	n.a.
2.3.M	2005	1000 m ³	Cyprus	n.a.
2.3.M	2000	1000 m ³	Cyprus	n.a.
2.3.M	1990	1000 m ³	Cyprus	n.a.
2.3.T	2005	1000 m ³	Cyprus	n.a.
2.3.T	2000	1000 m ³	Cyprus	n.a.
2.3.T	1990	1000 m ³	Cyprus	n.a.
3.1.a	2005	1000 ha	Cyprus	n.a.
3.1.a	2000	1000 ha	Cyprus	n.a.
3.1.a	1990	1000 ha	Cyprus	n.a.
3.1.b	2005	1000 ha	Cyprus	n.a.
3.1.b	2000	1000 ha	Cyprus	n.a.
3.1.b	1990	1000 ha	Cyprus	n.a.
3.1.c	2005	1000 ha	Cyprus	n.a.
3.1.c	2000	1000 ha	Cyprus	n.a.
3.1.c	1990	1000 ha	Cyprus	n.a.
3.1.d	2005	1000 ha	Cyprus	n.a.
3.1.d	2000	1000 ha	Cyprus	n.a.
3.1.d	1990	1000 ha	Cyprus	n.a.
3.1.e	2005	1000 ha	Cyprus	n.a.
3.1.e	2000	1000 ha	Cyprus	n.a.
3.1.e	1990	1000 ha	Cyprus	n.a.
3.1.f	2005	1000 ha	Cyprus	n.a.
3.1.f	2000	1000 ha	Cyprus	n.a.
3.1.f	1990	1000 ha	Cyprus	n.a.
3.1.g	2005	1000 ha	Cyprus	n.a.
3.1.g	2000	1000 ha	Cyprus	n.a.
3.1.g	1990	1000 ha	Cyprus	n.a.
3.1.h	2005	1000 ha	Cyprus	n.a.
3.1.h	2000	1000 ha	Cyprus	n.a.
3.1.h	1990	1000 ha	Cyprus	n.a.
3.1.i	2005	1000 ha	Cyprus	n.a.
3.1.i	2000	1000 ha	Cyprus	n.a.
3.1.i	1990	1000 ha	Cyprus	n.a.
3.1.j	2005	1000 ha	Cyprus	n.a.
3.1.j	2000	1000 ha	Cyprus	n.a.
3.1.j	1990	1000 ha	Cyprus	n.a.
3.1.4.a	2005	1000 ha	Cyprus	n.a.
3.1.4.a	2000	1000 ha	Cyprus	n.a.
3.1.4.a	1990	1000 ha	Cyprus	n.a.
3.1.4.b	2005	1000 ha	Cyprus	n.a.
3.1.4.b	2000	1000 ha	Cyprus	n.a.
3.1.4.b	1990	1000 ha	Cyprus	n.a.

3.1.4.c	2005	1000 ha	Cyprus	n.a.
3.1.4.c	2000	1000 ha	Cyprus	n.a.
3.1.4.c	1990	1000 ha	Cyprus	n.a.
3.1.4.d	2005	1000 ha	Cyprus	n.a.
3.1.4.d	2000	1000 ha	Cyprus	n.a.
3.1.4.d	1990	1000 ha	Cyprus	n.a.
3.1.4.e	2005	1000 ha	Cyprus	n.a.
3.1.4.e	2000	1000 ha	Cyprus	n.a.
3.1.4.e	1990	1000 ha	Cyprus	n.a.
3.1.4.f	2005	1000 ha	Cyprus	n.a.
3.1.4.f	2000	1000 ha	Cyprus	n.a.
3.1.4.f	1990	1000 ha	Cyprus	n.a.
3.1.4.g	2005	1000 ha	Cyprus	n.a.
3.1.4.g	2000	1000 ha	Cyprus	n.a.
3.1.4.g	1990	1000 ha	Cyprus	n.a.
3.1.4.h	2005	1000 ha	Cyprus	n.a.
3.1.4.h	2000	1000 ha	Cyprus	n.a.
3.1.4.h	1990	1000 ha	Cyprus	n.a.
3.1.4.i	2005	1000 ha	Cyprus	n.a.
3.1.4.i	2000	1000 ha	Cyprus	n.a.
3.1.4.i	1990	1000 ha	Cyprus	n.a.
3.1.4.j	2005	1000 ha	Cyprus	n.a.
3.1.4.j	2000	1000 ha	Cyprus	n.a.
3.1.4.j	1990	1000 ha	Cyprus	n.a.
3.1.1.a	2005	1000 ha	Cyprus	n.a.
3.1.1.a	2000	1000 ha	Cyprus	n.a.
3.1.1.a	1990	1000 ha	Cyprus	n.a.
3.1.1.b	2005	1000 ha	Cyprus	n.a.
3.1.1.b	2000	1000 ha	Cyprus	n.a.
3.1.1.b	1990	1000 ha	Cyprus	n.a.
3.1.1.c	2005	1000 ha	Cyprus	n.a.
3.1.1.c	2000	1000 ha	Cyprus	n.a.
3.1.1.c	1990	1000 ha	Cyprus	n.a.
3.1.1.d	2005	1000 ha	Cyprus	n.a.
3.1.1.d	2000	1000 ha	Cyprus	n.a.
3.1.1.d	1990	1000 ha	Cyprus	n.a.
3.1.1.e	2005	1000 ha	Cyprus	n.a.
3.1.1.e	2000	1000 ha	Cyprus	n.a.
3.1.1.e	1990	1000 ha	Cyprus	n.a.
3.1.1.f	2005	1000 ha	Cyprus	n.a.
3.1.1.f	2000	1000 ha	Cyprus	n.a.
3.1.1.f	1990	1000 ha	Cyprus	n.a.
3.1.1.g	2005	1000 ha	Cyprus	n.a.
3.1.1.g	2000	1000 ha	Cyprus	n.a.
3.1.1.g	1990	1000 ha	Cyprus	n.a.
3.1.1.h	2005	1000 ha	Cyprus	n.a.
3.1.1.h	2000	1000 ha	Cyprus	n.a.
3.1.1.h	1990	1000 ha	Cyprus	n.a.
3.1.1.i	2005	1000 ha	Cyprus	n.a.
3.1.1.i	2000	1000 ha	Cyprus	n.a.
3.1.1.i	1990	1000 ha	Cyprus	n.a.
3.1.1.j	2005	1000 ha	Cyprus	n.a.
3.1.1.j	2000	1000 ha	Cyprus	n.a.

3.1.1.j	1990	1000 ha	Cyprus	n.a.
3.1.2.a	2005	1000 ha	Cyprus	n.a.
3.1.2.a	2000	1000 ha	Cyprus	n.a.
3.1.2.a	1990	1000 ha	Cyprus	n.a.
3.1.2.b	2005	1000 ha	Cyprus	n.a.
3.1.2.b	2000	1000 ha	Cyprus	n.a.
3.1.2.b	1990	1000 ha	Cyprus	n.a.
3.1.2.c	2005	1000 ha	Cyprus	n.a.
3.1.2.c	2000	1000 ha	Cyprus	n.a.
3.1.2.c	1990	1000 ha	Cyprus	n.a.
3.1.2.d	2005	1000 ha	Cyprus	n.a.
3.1.2.d	2000	1000 ha	Cyprus	n.a.
3.1.2.d	1990	1000 ha	Cyprus	n.a.
3.1.2.e	2005	1000 ha	Cyprus	n.a.
3.1.2.e	2000	1000 ha	Cyprus	n.a.
3.1.2.e	1990	1000 ha	Cyprus	n.a.
3.1.2.f	2005	1000 ha	Cyprus	n.a.
3.1.2.f	2000	1000 ha	Cyprus	n.a.
3.1.2.f	1990	1000 ha	Cyprus	n.a.
3.1.2.g	2005	1000 ha	Cyprus	n.a.
3.1.2.g	2000	1000 ha	Cyprus	n.a.
3.1.2.g	1990	1000 ha	Cyprus	n.a.
3.1.2.h	2005	1000 ha	Cyprus	n.a.
3.1.2.h	2000	1000 ha	Cyprus	n.a.
3.1.2.h	1990	1000 ha	Cyprus	n.a.
3.1.2.i	2005	1000 ha	Cyprus	n.a.
3.1.2.i	2000	1000 ha	Cyprus	n.a.
3.1.2.i	1990	1000 ha	Cyprus	n.a.
3.1.2.j	2005	1000 ha	Cyprus	n.a.
3.1.2.j	2000	1000 ha	Cyprus	n.a.
3.1.2.j	1990	1000 ha	Cyprus	n.a.
3.1.3.a	2005	1000 ha	Cyprus	n.a.
3.1.3.a	2000	1000 ha	Cyprus	n.a.
3.1.3.a	1990	1000 ha	Cyprus	n.a.
3.1.3.b	2005	1000 ha	Cyprus	n.a.
3.1.3.b	2000	1000 ha	Cyprus	n.a.
3.1.3.b	1990	1000 ha	Cyprus	n.a.
3.1.3.c	2005	1000 ha	Cyprus	n.a.
3.1.3.c	2000	1000 ha	Cyprus	n.a.
3.1.3.c	1990	1000 ha	Cyprus	n.a.
3.1.3.d	2005	1000 ha	Cyprus	n.a.
3.1.3.d	2000	1000 ha	Cyprus	n.a.
3.1.3.d	1990	1000 ha	Cyprus	n.a.
3.1.3.e	2005	1000 ha	Cyprus	n.a.
3.1.3.e	2000	1000 ha	Cyprus	n.a.
3.1.3.e	1990	1000 ha	Cyprus	n.a.
3.1.3.f	2005	1000 ha	Cyprus	n.a.
3.1.3.f	2000	1000 ha	Cyprus	n.a.
3.1.3.f	1990	1000 ha	Cyprus	n.a.
3.1.3.g	2005	1000 ha	Cyprus	n.a.
3.1.3.g	2000	1000 ha	Cyprus	n.a.
3.1.3.g	1990	1000 ha	Cyprus	n.a.
3.1.3.h	2005	1000 ha	Cyprus	n.a.

3.1.3.h	2000	1000 ha	Cyprus	n.a.
3.1.3.h	1990	1000 ha	Cyprus	n.a.
3.1.3.i	2005	1000 ha	Cyprus	n.a.
3.1.3.i	2000	1000 ha	Cyprus	n.a.
3.1.3.i	1990	1000 ha	Cyprus	n.a.
3.1.3.j	2005	1000 ha	Cyprus	n.a.
3.1.3.j	2000	1000 ha	Cyprus	n.a.
3.1.3.j	1990	1000 ha	Cyprus	n.a.
3.2.a	2005	1000 ha	Cyprus	n.a.
3.2.a	2000	1000 ha	Cyprus	n.a.
3.2.a	1990	1000 ha	Cyprus	n.a.
3.2.b	2005	1000 ha	Cyprus	n.a.
3.2.b	2000	1000 ha	Cyprus	n.a.
3.2.b	1990	1000 ha	Cyprus	n.a.
3.2.c	2005	1000 ha	Cyprus	n.a.
3.2.c	2000	1000 ha	Cyprus	n.a.
3.2.c	1990	1000 ha	Cyprus	n.a.
3.2.d	2005	1000 ha	Cyprus	n.a.
3.2.d	2000	1000 ha	Cyprus	n.a.
3.2.d	1990	1000 ha	Cyprus	n.a.
3.2.4.a	2005	1000 ha	Cyprus	3,8
3.2.4.a	2000	1000 ha	Cyprus	4
3.2.4.a	1990	1000 ha	Cyprus	4,4
3.2.4.b	2005	1000 ha	Cyprus	18,8
3.2.4.b	2000	1000 ha	Cyprus	18,6
3.2.4.b	1990	1000 ha	Cyprus	18,4
3.2.4.c	2005	1000 ha	Cyprus	39
3.2.4.c	2000	1000 ha	Cyprus	38,2
3.2.4.c	1990	1000 ha	Cyprus	36,6
3.2.4.d	2005	1000 ha	Cyprus	10,55
3.2.4.d	2000	1000 ha	Cyprus	10,8
3.2.4.d	1990	1000 ha	Cyprus	11,3
3.2.1.a	2005	1000 ha	Cyprus	n.a.
3.2.1.a	2000	1000 ha	Cyprus	n.a.
3.2.1.a	1990	1000 ha	Cyprus	n.a.
3.2.1.b	2005	1000 ha	Cyprus	n.a.
3.2.1.b	2000	1000 ha	Cyprus	n.a.
3.2.1.b	1990	1000 ha	Cyprus	n.a.
3.2.1.c	2005	1000 ha	Cyprus	n.a.
3.2.1.c	2000	1000 ha	Cyprus	n.a.
3.2.1.c	1990	1000 ha	Cyprus	n.a.
3.2.1.d	2005	1000 ha	Cyprus	n.a.
3.2.1.d	2000	1000 ha	Cyprus	n.a.
3.2.1.d	1990	1000 ha	Cyprus	n.a.
3.2.2.a	2005	1000 ha	Cyprus	n.a.
3.2.2.a	2000	1000 ha	Cyprus	n.a.
3.2.2.a	1990	1000 ha	Cyprus	n.a.
3.2.2.b	2005	1000 ha	Cyprus	n.a.
3.2.2.b	2000	1000 ha	Cyprus	n.a.
3.2.2.b	1990	1000 ha	Cyprus	n.a.
3.2.2.c	2005	1000 ha	Cyprus	n.a.
3.2.2.c	2000	1000 ha	Cyprus	n.a.
3.2.2.c	1990	1000 ha	Cyprus	n.a.

3.2.2.d	2005	1000 ha	Cyprus	n.a.
3.2.2.d	2000	1000 ha	Cyprus	n.a.
3.2.2.d	1990	1000 ha	Cyprus	n.a.
3.2.3.a	2005	1000 ha	Cyprus	n.a.
3.2.3.a	2000	1000 ha	Cyprus	n.a.
3.2.3.a	1990	1000 ha	Cyprus	n.a.
3.2.3.b	2005	1000 ha	Cyprus	n.a.
3.2.3.b	2000	1000 ha	Cyprus	n.a.
3.2.3.b	1990	1000 ha	Cyprus	n.a.
3.2.3.c	2005	1000 ha	Cyprus	n.a.
3.2.3.c	2000	1000 ha	Cyprus	n.a.
3.2.3.c	1990	1000 ha	Cyprus	n.a.
3.2.3.d	2005	1000 ha	Cyprus	n.a.
3.2.3.d	2000	1000 ha	Cyprus	n.a.
3.2.3.d	1990	1000 ha	Cyprus	n.a.
4.1.T	2005	ton carbon	Cyprus	2760000
4.1.T	2000	ton carbon	Cyprus	2730000
4.1.T	1990	ton carbon	Cyprus	2550000
4.1.AG	2005	ton carbon	Cyprus	2090000
4.1.AG	2000	ton carbon	Cyprus	2070000
4.1.AG	1990	ton carbon	Cyprus	1930000
4.1.BG	2005	ton carbon	Cyprus	670000
4.1.BG	2000	ton carbon	Cyprus	660000
4.1.BG	1990	ton carbon	Cyprus	620000
4.1.DW	2005	ton carbon	Cyprus	n.a.
4.1.DW	2000	ton carbon	Cyprus	n.a.
4.1.DW	1990	ton carbon	Cyprus	n.a.
4.2.T	2005	ton carbon	Cyprus	n.a.
4.2.T	2000	ton carbon	Cyprus	n.a.
4.2.T	1990	ton carbon	Cyprus	n.a.
4.2.AG	2005	ton carbon	Cyprus	n.a.
4.2.AG	2000	ton carbon	Cyprus	n.a.
4.2.AG	1990	ton carbon	Cyprus	n.a.
4.2.BG	2005	ton carbon	Cyprus	n.a.
4.2.BG	2000	ton carbon	Cyprus	n.a.
4.2.BG	1990	ton carbon	Cyprus	n.a.
4.2.DW	2005	ton carbon	Cyprus	n.a.
4.2.DW	2000	ton carbon	Cyprus	n.a.
4.2.DW	1990	ton carbon	Cyprus	n.a.
4.3.T	2005	ton carbon	Cyprus	n.a.
4.3.T	2000	ton carbon	Cyprus	n.a.
4.3.T	1990	ton carbon	Cyprus	n.a.
4.3.AG	2005	ton carbon	Cyprus	n.a.
4.3.AG	2000	ton carbon	Cyprus	n.a.
4.3.AG	1990	ton carbon	Cyprus	n.a.
4.3.BG	2005	ton carbon	Cyprus	n.a.
4.3.BG	2000	ton carbon	Cyprus	n.a.
4.3.BG	1990	ton carbon	Cyprus	n.a.
4.3.DW	2005	ton carbon	Cyprus	n.a.
4.3.DW	2000	ton carbon	Cyprus	n.a.
4.3.DW	1990	ton carbon	Cyprus	n.a.
5.1.T	2005	1000 ha	Cyprus	11,48
5.1.T	2000	1000 ha	Cyprus	2,42

5.1.T	1990	1000 ha	Cyprus	n.a
5.1.ID	2005	1000 ha	Cyprus	5,08
5.1.ID	2000	1000 ha	Cyprus	n.a
5.1.ID	1990	1000 ha	Cyprus	n.a
5.1.WG	2005	1000 ha	Cyprus	3,81
5.1.WG	2000	1000 ha	Cyprus	n.a
5.1.WG	1990	1000 ha	Cyprus	n.a
5.1.SW	2005	1000 ha	Cyprus	0.00
5.1.SW	2000	1000 ha	Cyprus	0.00
5.1.SW	1990	1000 ha	Cyprus	0.00
5.1.F	2005	1000 ha	Cyprus	0,32
5.1.F	2000	1000 ha	Cyprus	n.a
5.1.F	1990	1000 ha	Cyprus	n.a
5.1.FO	2005	1000 ha	Cyprus	2,27
5.1.FO	2000	1000 ha	Cyprus	2,42
5.1.FO	1990	1000 ha	Cyprus	n.a
5.1.O	2005	1000 ha	Cyprus	n.a
5.1.O	2000	1000 ha	Cyprus	n.a
5.1.O	1990	1000 ha	Cyprus	n.a
5.2.T	2005	1000 ha	Cyprus	2,09
5.2.T	2000	1000 ha	Cyprus	n.a
5.2.T	1990	1000 ha	Cyprus	n.a
5.2.ID	2005	1000 ha	Cyprus	n.a
5.2.ID	2000	1000 ha	Cyprus	n.a
5.2.ID	1990	1000 ha	Cyprus	n.a
5.2.WG	2005	1000 ha	Cyprus	0,68
5.2.WG	2000	1000 ha	Cyprus	n.a
5.2.WG	1990	1000 ha	Cyprus	n.a
5.2.SW	2005	1000 ha	Cyprus	0.00
5.2.SW	2000	1000 ha	Cyprus	0.00
5.2.SW	1990	1000 ha	Cyprus	0.00
5.2.F	2005	1000 ha	Cyprus	0,88
5.2.F	2000	1000 ha	Cyprus	n.a
5.2.F	1990	1000 ha	Cyprus	n.a
5.2.FO	2005	1000 ha	Cyprus	0,53
5.2.FO	2000	1000 ha	Cyprus	n.a
5.2.FO	1990	1000 ha	Cyprus	n.a
5.2.O	2005	1000 ha	Cyprus	n.a
5.2.O	2000	1000 ha	Cyprus	n.a
5.2.O	1990	1000 ha	Cyprus	n.a
5.3.T	2005	1000 ha	Cyprus	13,57
5.3.T	2000	1000 ha	Cyprus	2,42
5.3.T	1990	1000 ha	Cyprus	n.a
5.3.ID	2005	1000 ha	Cyprus	5,08
5.3.ID	2000	1000 ha	Cyprus	n.a
5.3.ID	1990	1000 ha	Cyprus	n.a
5.3.WG	2005	1000 ha	Cyprus	4,49
5.3.WG	2000	1000 ha	Cyprus	n.a
5.3.WG	1990	1000 ha	Cyprus	n.a
5.3.SW	2005	1000 ha	Cyprus	0.00
5.3.SW	2000	1000 ha	Cyprus	0.00
5.3.SW	1990	1000 ha	Cyprus	0.00
5.3.F	2005	1000 ha	Cyprus	1,2

5.3.F	2000	1000 ha	Cyprus	n.a
5.3.F	1990	1000 ha	Cyprus	n.a
5.3.FO	2005	1000 ha	Cyprus	2,8
5.3.FO	2000	1000 ha	Cyprus	2,42
5.3.FO	1990	1000 ha	Cyprus	n.a
5.3.O	2005	1000 ha	Cyprus	n.a
5.3.O	2000	1000 ha	Cyprus	n.a
5.3.O	1990	1000 ha	Cyprus	n.a
5.3.1.T	2005	1000 ha	Cyprus	n.a
5.3.1.ID	2005	1000 ha	Cyprus	n.a
5.3.1.WG	2005	1000 ha	Cyprus	n.a
5.3.1.SW	2005	1000 ha	Cyprus	n.a
5.3.1.F	2005	1000 ha	Cyprus	n.a
5.3.1.FO	2005	1000 ha	Cyprus	n.a
5.3.1.O	2005	1000 ha	Cyprus	n.a
5.3.2.T	2005	1000 ha	Cyprus	n.a
5.3.2.ID	2005	1000 ha	Cyprus	n.a
5.3.2.WG	2005	1000 ha	Cyprus	n.a
5.3.2.SW	2005	1000 ha	Cyprus	n.a
5.3.2.F	2005	1000 ha	Cyprus	n.a
5.3.2.FO	2005	1000 ha	Cyprus	n.a
5.3.2.O	2005	1000 ha	Cyprus	n.a
5.3.3.T	2005	1000 ha	Cyprus	n.a
5.3.3.ID	2005	1000 ha	Cyprus	n.a
5.3.3.WG	2005	1000 ha	Cyprus	n.a
5.3.3.SW	2005	1000 ha	Cyprus	n.a
5.3.3.F	2005	1000 ha	Cyprus	n.a
5.3.3.FO	2005	1000 ha	Cyprus	n.a
5.3.3.O	2005	1000 ha	Cyprus	n.a
6,1	2005	1000 m ³ overbark	Cyprus	40
6,1	2000	1000 m ³ overbark	Cyprus	42
6,1	1990	1000 m ³ overbark	Cyprus	46,5
6,2	2005	1000 m ³ overbark	Cyprus	6,4
6,2	2000	1000 m ³ overbark	Cyprus	17,7
6,2	1990	1000 m ³ overbark	Cyprus	41
7,1	2005	1000 m ³	Cyprus	8,69
7,1	2000	1000 m ³	Cyprus	20,05
7,1	1990	1000 m ³	Cyprus	43,86
7,2	2005	m ³ /ha FAWS	Cyprus	0,2
7,2	2000	m ³ /ha FAWS	Cyprus	0,46
7,2	1990	m ³ /ha FAWS	Cyprus	1,01
7,3	2005	million [national currency]	Cyprus	0,19
7,3	2000	million [national currency]	Cyprus	0,38
7,3	1990	million [national currency]	Cyprus	0,65
7,4	2005	[national currency]/ha FAWS	Cyprus	4,37
7,4	2000	[national currency]/ha FAWS	Cyprus	8,78
7,4	1990	[national currency]/ha FAWS	Cyprus	14,9
8.1.Q	2005	1000 pcs	Cyprus	1,33
8.1.Q	2000	1000 pcs	Cyprus	2,57
8.1.Q	1990	1000 pcs	Cyprus	12,13
8.2.Q	2005	tonnes	Cyprus	0
8.2.Q	2000	tonnes	Cyprus	0
8.2.Q	1990	tonnes	Cyprus	0

8.3.Q	2005	tonnes	Cyprus	0
8.3.Q	2000	tonnes	Cyprus	0
8.3.Q	1990	tonnes	Cyprus	0
8.4.Q	2005	tonnes	Cyprus	0
8.4.Q	2000	tonnes	Cyprus	0
8.4.Q	1990	tonnes	Cyprus	0
8.5.Q	2005	tonnes	Cyprus	n.a
8.5.Q	2000	tonnes	Cyprus	n.a
8.5.Q	1990	tonnes	Cyprus	n.a
8.6.Q	2005	tonnes	Cyprus	0
8.6.Q	2000	tonnes	Cyprus	0
8.6.Q	1990	tonnes	Cyprus	0
8.7.Q	2005	non-identified	Cyprus	n.a
8.7.Q	2000	non-identified	Cyprus	n.a
8.7.Q	1990	non-identified	Cyprus	n.a
8.1.V	2005	1000 [national currency]	Cyprus	6,951
8.1.V	2000	1000 [national currency]	Cyprus	11,488
8.1.V	1990	1000 [national currency]	Cyprus	29,216
8.2.V	2005	1000 [national currency]	Cyprus	0
8.2.V	2000	1000 [national currency]	Cyprus	0
8.2.V	1990	1000 [national currency]	Cyprus	0
8.3.V	2005	1000 [national currency]	Cyprus	0
8.3.V	2000	1000 [national currency]	Cyprus	0
8.3.V	1990	1000 [national currency]	Cyprus	0
8.4.V	2005	1000 [national currency]	Cyprus	0
8.4.V	2000	1000 [national currency]	Cyprus	0
8.4.V	1990	1000 [national currency]	Cyprus	0
8.5.V	2005	1000 [national currency]	Cyprus	n.a
8.5.V	2000	1000 [national currency]	Cyprus	n.a
8.5.V	1990	1000 [national currency]	Cyprus	n.a
8.6.V	2005	1000 [national currency]	Cyprus	0
8.6.V	2000	1000 [national currency]	Cyprus	0
8.6.V	1990	1000 [national currency]	Cyprus	0
8.7.V	2005	1000 [national currency]	Cyprus	1,058
8.7.V	2000	1000 [national currency]	Cyprus	0,806
8.7.V	1990	1000 [national currency]	Cyprus	1,127
8.8.Q	2005	tonnes	Cyprus	0
8.8.Q	2000	tonnes	Cyprus	0
8.8.Q	1990	tonnes	Cyprus	0
8.9.Q	2005	1000 pcs	Cyprus	0
8.9.Q	2000	1000 pcs	Cyprus	0
8.9.Q	1990	1000 pcs	Cyprus	0
8.10.Q	2005	1000 pcs	Cyprus	0
8.10.Q	2000	1000 pcs	Cyprus	0
8.10.Q	1990	1000 pcs	Cyprus	0
8.11.Q	2005	tonnes	Cyprus	717
8.11.Q	2000	tonnes	Cyprus	744
8.11.Q	1990	tonnes	Cyprus	610
8.12.Q	2005	tonnes	Cyprus	0
8.12.Q	2000	tonnes	Cyprus	0
8.12.Q	1990	tonnes	Cyprus	0
8.13.Q	2005	non-identified	Cyprus	0
8.13.Q	2000	non-identified	Cyprus	0

8.13.Q	1990	non-identified	Cyprus	0
8.8.V	2005	1000 [national currency]	Cyprus	0
8.8.V	2000	1000 [national currency]	Cyprus	0
8.8.V	1990	1000 [national currency]	Cyprus	0
8.9.V	2005	1000 [national currency]	Cyprus	0
8.9.V	2000	1000 [national currency]	Cyprus	0
8.9.V	1990	1000 [national currency]	Cyprus	0
8.10.V	2005	1000 [national currency]	Cyprus	0
8.10.V	2000	1000 [national currency]	Cyprus	0
8.10.V	1990	1000 [national currency]	Cyprus	0
8.11.V	2005	1000 [national currency]	Cyprus	1842
8.11.V	2000	1000 [national currency]	Cyprus	1488
8.11.V	1990	1000 [national currency]	Cyprus	915
8.12.V	2005	1000 [national currency]	Cyprus	0
8.12.V	2000	1000 [national currency]	Cyprus	0
8.12.V	1990	1000 [national currency]	Cyprus	0
8.13.V	2005	1000 [national currency]	Cyprus	0
8.13.V	2000	1000 [national currency]	Cyprus	0
8.13.V	1990	1000 [national currency]	Cyprus	0
9,1	2005	1000 [national currency]	Cyprus	870
9,2	2005	1000 [national currency]	Cyprus	0
9,3	2005	1000 [national currency]	Cyprus	0
9,4	2005	1000 [national currency]	Cyprus	623
10.1.MP	2005	%	Cyprus	0
10.1.EQ	2005	%	Cyprus	61,6
10.2.MP	2005	%	Cyprus	0
10.2.EQ	2005	%	Cyprus	23,7
10.3.MP	2005	%	Cyprus	0
10.3.EQ	2005	%	Cyprus	40,7
11.1.a	2005	1000 ha	Cyprus	171,9
11.1.a	2000	1000 ha	Cyprus	170,3
11.1.a	1990	1000 ha	Cyprus	158,6
11.1.b	2005	1000 ha	Cyprus	2,5
11.1.b	2000	1000 ha	Cyprus	2,5
11.1.b	1990	1000 ha	Cyprus	2,5
11.1.c	2005	1000 ha	Cyprus	0
11.1.c	2000	1000 ha	Cyprus	0
11.1.c	1990	1000 ha	Cyprus	0
11.1.d	2005	1000 ha	Cyprus	0
11.1.d	2000	1000 ha	Cyprus	0
11.1.d	1990	1000 ha	Cyprus	0
11.1.e	2005	1000 ha	Cyprus	0
11.1.e	2000	1000 ha	Cyprus	0
11.1.e	1990	1000 ha	Cyprus	0
11.2.a	2005	1000 ha	Cyprus	n.a
11.2.a	2000	1000 ha	Cyprus	n.a
11.2.a	1990	1000 ha	Cyprus	n.a
11.2.b	2005	1000 ha	Cyprus	n.a
11.2.b	2000	1000 ha	Cyprus	n.a
11.2.b	1990	1000 ha	Cyprus	n.a
11.2.c	2005	1000 ha	Cyprus	n.a
11.2.c	2000	1000 ha	Cyprus	n.a
11.2.c	1990	1000 ha	Cyprus	n.a

11.2.d	2005	1000 ha	Cyprus	n.a
11.2.d	2000	1000 ha	Cyprus	n.a
11.2.d	1990	1000 ha	Cyprus	n.a
11.2.e	2005	1000 ha	Cyprus	n.a
11.2.e	2000	1000 ha	Cyprus	n.a
11.2.e	1990	1000 ha	Cyprus	n.a
11.3.a	2005	1000 ha	Cyprus	n.a
11.3.a	2000	1000 ha	Cyprus	n.a
11.3.a	1990	1000 ha	Cyprus	n.a
11.3.b	2005	1000 ha	Cyprus	n.a
11.3.b	2000	1000 ha	Cyprus	n.a
11.3.b	1990	1000 ha	Cyprus	n.a
11.3.c	2005	1000 ha	Cyprus	n.a
11.3.c	2000	1000 ha	Cyprus	n.a
11.3.c	1990	1000 ha	Cyprus	n.a
11.3.d	2005	1000 ha	Cyprus	n.a
11.3.d	2000	1000 ha	Cyprus	n.a
11.3.d	1990	1000 ha	Cyprus	n.a
11.3.e	2005	1000 ha	Cyprus	n.a
11.3.e	2000	1000 ha	Cyprus	n.a
11.3.e	1990	1000 ha	Cyprus	n.a
11.3.1.a	2005	1000 ha	Cyprus	n.a
11.3.1.b	2005	1000 ha	Cyprus	n.a
11.3.1.c	2005	1000 ha	Cyprus	n.a
11.3.1.d	2005	1000 ha	Cyprus	n.a
11.3.1.e	2005	1000 ha	Cyprus	n.a
11.3.2.a	2005	1000 ha	Cyprus	n.a
11.3.2.b	2005	1000 ha	Cyprus	n.a
11.3.2.c	2005	1000 ha	Cyprus	n.a
11.3.2.d	2005	1000 ha	Cyprus	n.a
11.3.2.e	2005	1000 ha	Cyprus	n.a
11.3.3.a	2005	1000 ha	Cyprus	n.a
11.3.3.b	2005	1000 ha	Cyprus	n.a
11.3.3.c	2005	1000 ha	Cyprus	n.a
11.3.3.d	2005	1000 ha	Cyprus	n.a
11.3.3.e	2005	1000 ha	Cyprus	n.a
12.1.NR	2005	1000 ha	Cyprus	15,74
12.1.NR	2000	1000 ha	Cyprus	n.a.
12.1.NR	1990	1000 ha	Cyprus	n.a.
12.1.NP	2005	1000 ha	Cyprus	0
12.1.NP	2000	1000 ha	Cyprus	0
12.1.NP	1990	1000 ha	Cyprus	0
12.1.PS	2005	1000 ha	Cyprus	0,2
12.1.PS	2000	1000 ha	Cyprus	0,24
12.1.PS	1990	1000 ha	Cyprus	0,68
12.1.CS	2005	1000 ha	Cyprus	0
12.1.CS	2000	1000 ha	Cyprus	0
12.1.CS	1990	1000 ha	Cyprus	0
12.2.NR	2005	1000 ha	Cyprus	0
12.2.NR	2000	1000 ha	Cyprus	0
12.2.NR	1990	1000 ha	Cyprus	0
12.2.NP	2005	1000 ha	Cyprus	0
12.2.NP	2000	1000 ha	Cyprus	0

12.2.NP	1990	1000 ha	Cyprus	0
12.2.PS	2005	1000 ha	Cyprus	0
12.2.PS	2000	1000 ha	Cyprus	0
12.2.PS	1990	1000 ha	Cyprus	0
12.2.CS	2005	1000 ha	Cyprus	0
12.2.CS	2000	1000 ha	Cyprus	0
12.2.CS	1990	1000 ha	Cyprus	0
12.3.NR	2005	1000 ha	Cyprus	0
12.3.NR	2000	1000 ha	Cyprus	0
12.3.NR	1990	1000 ha	Cyprus	0
12.3.NP	2005	1000 ha	Cyprus	0
12.3.NP	2000	1000 ha	Cyprus	0
12.3.NP	1990	1000 ha	Cyprus	0
12.3.PS	2005	1000 ha	Cyprus	0
12.3.PS	2000	1000 ha	Cyprus	0
12.3.PS	1990	1000 ha	Cyprus	0
12.3.CS	2005	1000 ha	Cyprus	0
12.3.CS	2000	1000 ha	Cyprus	0
12.3.CS	1990	1000 ha	Cyprus	0
12.4.NR	2005	1000 ha	Cyprus	15,74
12.4.NR	2000	1000 ha	Cyprus	n.a.
12.4.NR	1990	1000 ha	Cyprus	n.a.
12.4.NP	2005	1000 ha	Cyprus	0
12.4.NP	2000	1000 ha	Cyprus	0
12.4.NP	1990	1000 ha	Cyprus	0
12.4.PS	2005	1000 ha	Cyprus	0,2
12.4.PS	2000	1000 ha	Cyprus	0,24
12.4.PS	1990	1000 ha	Cyprus	0,68
12.4.CS	2005	1000 ha	Cyprus	0
12.4.CS	2000	1000 ha	Cyprus	0
12.4.CS	1990	1000 ha	Cyprus	0
12.4.1.NR	2005	1000 ha	Cyprus	15,74
12.4.2.NR	2005	1000 ha	Cyprus	0
12.4.3.NR	2005	1000 ha	Cyprus	0
12.4.1.NP	2005	1000 ha	Cyprus	0
12.4.2.NP	2005	1000 ha	Cyprus	0
12.4.3.NP	2005	1000 ha	Cyprus	0
12.4.1.PS	2005	1000 ha	Cyprus	0,2
12.4.2.PS	2005	1000 ha	Cyprus	0
12.4.3.PS	2005	1000 ha	Cyprus	0
12.4.1.CS	2005	1000 ha	Cyprus	0
12.4.2.CS	2005	1000 ha	Cyprus	0
12.4.3.CS	2005	1000 ha	Cyprus	0
13.1.UM	2005	1000 ha	Cyprus	n.a.
13.1.UM	2000	1000 ha	Cyprus	n.a.
13.1.UM	1990	1000 ha	Cyprus	n.a.
13.1.MN	2005	1000 ha	Cyprus	n.a.
13.1.MN	2000	1000 ha	Cyprus	n.a.
13.1.MN	1990	1000 ha	Cyprus	n.a.
13.1.SN	2005	1000 ha	Cyprus	n.a.
13.1.SN	2000	1000 ha	Cyprus	n.a.
13.1.SN	1990	1000 ha	Cyprus	n.a.
13.1.PL	2005	1000 ha	Cyprus	4,977

13.1.PL	2000	1000 ha	Cyprus	3,347
13.1.PL	1990	1000 ha	Cyprus	3,259
13.2.UM	2005	1000 ha	Cyprus	n.a.
13.2.UM	2000	1000 ha	Cyprus	n.a.
13.2.UM	1990	1000 ha	Cyprus	n.a.
13.2.MN	2005	1000 ha	Cyprus	n.a.
13.2.MN	2000	1000 ha	Cyprus	n.a.
13.2.MN	1990	1000 ha	Cyprus	n.a.
13.2.SN	2005	1000 ha	Cyprus	n.a.
13.2.SN	2000	1000 ha	Cyprus	n.a.
13.2.SN	1990	1000 ha	Cyprus	n.a.
13.2.PL	2005	1000 ha	Cyprus	0
13.2.PL	2000	1000 ha	Cyprus	0
13.2.PL	1990	1000 ha	Cyprus	0
13.3.UM	2005	1000 ha	Cyprus	21,507
13.3.UM	2000	1000 ha	Cyprus	21,507
13.3.UM	1990	1000 ha	Cyprus	21,507
13.3.MN	2005	1000 ha	Cyprus	361,776
13.3.MN	2000	1000 ha	Cyprus	361,776
13.3.MN	1990	1000 ha	Cyprus	i.d.
13.3.SN	2005	1000 ha	Cyprus	325,598
13.3.SN	2000	1000 ha	Cyprus	325,598
13.3.SN	1990	1000 ha	Cyprus	i.d.
13.3.PL	2005	1000 ha	Cyprus	4,977
13.3.PL	2000	1000 ha	Cyprus	3,347
13.3.PL	1990	1000 ha	Cyprus	3,259
13.3.1.UM	2005	1000 ha	Cyprus	21,507
13.3.2.UM	2005	1000 ha	Cyprus	0
13.3.3.UM	2005	1000 ha	Cyprus	0
13.3.1.MN	2005	1000 ha	Cyprus	n.a.
13.3.2.MN	2005	1000 ha	Cyprus	n.a.
13.3.3.MN	2005	1000 ha	Cyprus	n.a.
13.3.1.SN	2005	1000 ha	Cyprus	n.a.
13.3.2.SN	2005	1000 ha	Cyprus	n.a.
13.3.3.SN	2005	1000 ha	Cyprus	n.a.
13.3.1.PL	2005	1000 ha	Cyprus	4,977
13.3.2.PL	2005	1000 ha	Cyprus	0
13.3.3.PL	2005	1000 ha	Cyprus	0
14.1.T	2005	1000 ha	Cyprus	1,396
14.1.T	2000	1000 ha	Cyprus	1,396
14.1.T	1990	1000 ha	Cyprus	1,396
14.1.IN	2005	1000 ha	Cyprus	0
14.1.IN	2000	1000 ha	Cyprus	0
14.1.IN	1990	1000 ha	Cyprus	0
14.2.T	2005	1000 ha	Cyprus	n.a.
14.2.T	2000	1000 ha	Cyprus	n.a.
14.2.T	1990	1000 ha	Cyprus	n.a.
14.2.IN	2005	1000 ha	Cyprus	0
14.2.IN	2000	1000 ha	Cyprus	0
14.2.IN	1990	1000 ha	Cyprus	0
14.3.T	2005	1000 ha	Cyprus	1,396
14.3.T	2000	1000 ha	Cyprus	1,396
14.3.T	1990	1000 ha	Cyprus	1,396

14.3.IN	2005	1000 ha	Cyprus	0
14.3.IN	2000	1000 ha	Cyprus	0
14.3.IN	1990	1000 ha	Cyprus	0
15.1.T	2005	m ³ /ha	Cyprus	n.a
15.1.T	2000	m ³ /ha	Cyprus	n.a
15.1.T	1990	m ³ /ha	Cyprus	n.a
15.1.S	2005	m ³ /ha	Cyprus	0,94
15.1.S	2000	m ³ /ha	Cyprus	0,94
15.1.S	1990	m ³ /ha	Cyprus	0,71
15.1.L	2005	m ³ /ha	Cyprus	n.a
15.1.L	2000	m ³ /ha	Cyprus	n.a
15.1.L	1990	m ³ /ha	Cyprus	n.a
15.1.T	2005	m ³ /ha	Cyprus	n.a
15.1.T	2000	m ³ /ha	Cyprus	n.a
15.1.T	1990	m ³ /ha	Cyprus	n.a
15.1.S	2005	m ³ /ha	Cyprus	n.a
15.1.S	2000	m ³ /ha	Cyprus	n.a
15.1.S	1990	m ³ /ha	Cyprus	n.a
15.1.L	2005	m ³ /ha	Cyprus	n.a
15.1.L	2000	m ³ /ha	Cyprus	n.a
15.1.L	1990	m ³ /ha	Cyprus	n.a
15.3.T	2005	m ³ /ha	Cyprus	n.a
15.3.T	2000	m ³ /ha	Cyprus	n.a
15.3.T	1990	m ³ /ha	Cyprus	n.a
15.3.S	2005	m ³ /ha	Cyprus	n.a
15.3.S	2000	m ³ /ha	Cyprus	n.a
15.3.S	1990	m ³ /ha	Cyprus	n.a
15.3.L	2005	m ³ /ha	Cyprus	n.a
15.3.L	2000	m ³ /ha	Cyprus	n.a
15.3.L	1990	m ³ /ha	Cyprus	blank
15.3.1.T	2005	m ³ /ha	Cyprus	n.a
15.3.2.T	2005	m ³ /ha	Cyprus	n.a
15.3.3.T	2005	m ³ /ha	Cyprus	n.a
15.3.1.S	2005	m ³ /ha	Cyprus	n.a
15.3.2.S	2005	m ³ /ha	Cyprus	n.a
15.3.3.S	2005	m ³ /ha	Cyprus	n.a
15.3.1.L	2005	m ³ /ha	Cyprus	n.a
15.3.2.L	2005	m ³ /ha	Cyprus	n.a
15.3.3.L	2005	m ³ /ha	Cyprus	n.a
16.1.VN	2005	absolute number	Cyprus	1
16.1.VN	2000	absolute number	Cyprus	1
16.1.VN	1990	absolute number	Cyprus	1
16.1.VP	2005	in % of taxa	Cyprus	0,5
16.1.VP	2000	in % of taxa	Cyprus	0,5
16.1.VP	1990	in % of taxa	Cyprus	0,5
16.1.EN	2005	absolute number	Cyprus	0
16.1.EN	2000	absolute number	Cyprus	0
16.1.EN	1990	absolute number	Cyprus	0
16.1.EP	2005	in % of taxa	Cyprus	0
16.1.EP	2000	in % of taxa	Cyprus	0
16.1.EP	1990	in % of taxa	Cyprus	0
16.1.CN	2005	absolute number	Cyprus	0
16.1.CN	2000	absolute number	Cyprus	0

16.1.CN	1990	absolute number	Cyprus	0
16.1.CP	2005	in % of taxa	Cyprus	0
16.1.CP	2000	in % of taxa	Cyprus	0
16.1.CP	1990	in % of taxa	Cyprus	0
16.1.XN	2005	absolute number	Cyprus	0
16.1.XN	2000	absolute number	Cyprus	0
16.1.XN	1990	absolute number	Cyprus	0
16.1.XP	2005	in % of taxa	Cyprus	0
16.1.XP	2000	in % of taxa	Cyprus	0
16.1.XP	1990	in % of taxa	Cyprus	0
16.2.VN	2005	absolute number	Cyprus	3
16.2.VN	2000	absolute number	Cyprus	3
16.2.VN	1990	absolute number	Cyprus	3
16.2.VP	2005	in % of taxa	Cyprus	0,8
16.2.VP	2000	in % of taxa	Cyprus	0,8
16.2.VP	1990	in % of taxa	Cyprus	0,8
16.2.EN	2005	absolute number	Cyprus	3
16.2.EN	2000	absolute number	Cyprus	3
16.2.EN	1990	absolute number	Cyprus	3
16.2.EP	2005	in % of taxa	Cyprus	0,8
16.2.EP	2000	in % of taxa	Cyprus	0,8
16.2.EP	1990	in % of taxa	Cyprus	0,8
16.2.CN	2005	absolute number	Cyprus	3
16.2.CN	2000	absolute number	Cyprus	3
16.2.CN	1990	absolute number	Cyprus	3
16.2.CP	2005	in % of taxa	Cyprus	0,8
16.2.CP	2000	in % of taxa	Cyprus	0,8
16.2.CP	1990	in % of taxa	Cyprus	0,8
16.2.XN	2005	absolute number	Cyprus	3
16.2.XN	2000	absolute number	Cyprus	3
16.2.XN	1990	absolute number	Cyprus	2
16.2.XP	2005	in % of taxa	Cyprus	0,8
16.2.XP	2000	in % of taxa	Cyprus	0,8
16.2.XP	1990	in % of taxa	Cyprus	0,5
16.3.VN	2005	absolute number	Cyprus	1
16.3.VN	2000	absolute number	Cyprus	1
16.3.VN	1990	absolute number	Cyprus	1
16.3.VP	2005	in % of taxa	Cyprus	3
16.3.VP	2000	in % of taxa	Cyprus	3
16.3.VP	1990	in % of taxa	Cyprus	3
16.3.EN	2005	absolute number	Cyprus	0
16.3.EN	2000	absolute number	Cyprus	0
16.3.EN	1990	absolute number	Cyprus	0
16.3.EP	2005	in % of taxa	Cyprus	0
16.3.EP	2000	in % of taxa	Cyprus	0
16.3.EP	1990	in % of taxa	Cyprus	0
16.3.CN	2005	absolute number	Cyprus	0
16.3.CN	2000	absolute number	Cyprus	0
16.3.CN	1990	absolute number	Cyprus	0
16.3.CP	2005	in % of taxa	Cyprus	0
16.3.CP	2000	in % of taxa	Cyprus	0
16.3.CP	1990	in % of taxa	Cyprus	0
16.3.XN	2005	absolute number	Cyprus	0

16.3.XN	2000	absolute number	Cyprus	0
16.3.XN	1990	absolute number	Cyprus	0
16.3.XP	2005	in % of taxa	Cyprus	0
16.3.XP	2000	in % of taxa	Cyprus	0
16.3.XP	1990	in % of taxa	Cyprus	0
16.4.VN	2005	absolute number	Cyprus	1
16.4.VN	2000	absolute number	Cyprus	1
16.4.VN	1990	absolute number	Cyprus	n.a
16.4.VP	2005	in % of taxa	Cyprus	4
16.4.VP	2000	in % of taxa	Cyprus	4
16.4.VP	1990	in % of taxa	Cyprus	n.a
16.4.EN	2005	absolute number	Cyprus	1
16.4.EN	2000	absolute number	Cyprus	1
16.4.EN	1990	absolute number	Cyprus	n.a
16.4.EP	2005	in % of taxa	Cyprus	4
16.4.EP	2000	in % of taxa	Cyprus	4
16.4.EP	1990	in % of taxa	Cyprus	n.a
16.4.CN	2005	absolute number	Cyprus	0
16.4.CN	2000	absolute number	Cyprus	0
16.4.CN	1990	absolute number	Cyprus	n.a
16.4.CP	2005	in % of taxa	Cyprus	0
16.4.CP	2000	in % of taxa	Cyprus	0
16.4.CP	1990	in % of taxa	Cyprus	n.a
16.4.XN	2005	absolute number	Cyprus	0
16.4.XN	2000	absolute number	Cyprus	0
16.4.XN	1990	absolute number	Cyprus	n.a
16.4.XP	2005	in % of taxa	Cyprus	0
16.4.XP	2000	in % of taxa	Cyprus	0
16.4.XP	1990	in % of taxa	Cyprus	n.a
16.5.VN	2005	absolute number	Cyprus	n.a
16.5.VN	2000	absolute number	Cyprus	n.a
16.5.VN	1990	absolute number	Cyprus	n.a
16.5.VP	2005	in % of taxa	Cyprus	n.a
16.5.VP	2000	in % of taxa	Cyprus	n.a
16.5.VP	1990	in % of taxa	Cyprus	n.a
16.5.EN	2005	absolute number	Cyprus	n.a
16.5.EN	2000	absolute number	Cyprus	n.a
16.5.EN	1990	absolute number	Cyprus	n.a
16.5.EP	2005	in % of taxa	Cyprus	n.a
16.5.EP	2000	in % of taxa	Cyprus	n.a
16.5.EP	1990	in % of taxa	Cyprus	n.a
16.5.CN	2005	absolute number	Cyprus	n.a
16.5.CN	2000	absolute number	Cyprus	n.a
16.5.CN	1990	absolute number	Cyprus	n.a
16.5.CP	2005	in % of taxa	Cyprus	n.a
16.5.CP	2000	in % of taxa	Cyprus	n.a
16.5.CP	1990	in % of taxa	Cyprus	n.a
16.5.XN	2005	absolute number	Cyprus	n.a
16.5.XN	2000	absolute number	Cyprus	n.a
16.5.XN	1990	absolute number	Cyprus	n.a
16.5.XP	2005	in % of taxa	Cyprus	n.a
16.5.XP	2000	in % of taxa	Cyprus	n.a
16.5.XP	1990	in % of taxa	Cyprus	n.a

16.6.VN	2005	absolute number	Cyprus	8
16.6.VN	2000	absolute number	Cyprus	8
16.6.VN	1990	absolute number	Cyprus	n.a
16.6.VP	2005	in % of taxa	Cyprus	0,4
16.6.VP	2000	in % of taxa	Cyprus	0,4
16.6.VP	1990	in % of taxa	Cyprus	n.a
16.6.EN	2005	absolute number	Cyprus	9
16.6.EN	2000	absolute number	Cyprus	9
16.6.EN	1990	absolute number	Cyprus	n.a
16.6.EP	2005	in % of taxa	Cyprus	0,4
16.6.EP	2000	in % of taxa	Cyprus	0,4
16.6.EP	1990	in % of taxa	Cyprus	n.a
16.6.CN	2005	absolute number	Cyprus	0
16.6.CN	2000	absolute number	Cyprus	0
16.6.CN	1990	absolute number	Cyprus	n.a
16.6.CP	2005	in % of taxa	Cyprus	0
16.6.CP	2000	in % of taxa	Cyprus	0
16.6.CP	1990	in % of taxa	Cyprus	n.a
16.6.XN	2005	absolute number	Cyprus	0
16.6.XN	2000	absolute number	Cyprus	0
16.6.XN	1990	absolute number	Cyprus	n.a
16.6.XP	2005	in % of taxa	Cyprus	0
16.6.XP	2000	in % of taxa	Cyprus	0
16.6.XP	1990	in % of taxa	Cyprus	n.a
16.7.VN	2005	absolute number	Cyprus	n.a
16.7.VN	2000	absolute number	Cyprus	n.a
16.7.VN	1990	absolute number	Cyprus	n.a
16.7.VP	2005	in % of taxa	Cyprus	n.a
16.7.VP	2000	in % of taxa	Cyprus	n.a
16.7.VP	1990	in % of taxa	Cyprus	n.a
16.7.EN	2005	absolute number	Cyprus	n.a
16.7.EN	2000	absolute number	Cyprus	n.a
16.7.EN	1990	absolute number	Cyprus	n.a
16.7.EP	2005	in % of taxa	Cyprus	n.a
16.7.EP	2000	in % of taxa	Cyprus	n.a
16.7.EP	1990	in % of taxa	Cyprus	n.a
16.7.CN	2005	absolute number	Cyprus	n.a
16.7.CN	2000	absolute number	Cyprus	n.a
16.7.CN	1990	absolute number	Cyprus	n.a
16.7.CP	2005	in % of taxa	Cyprus	n.a
16.7.CP	2000	in % of taxa	Cyprus	n.a
16.7.CP	1990	in % of taxa	Cyprus	n.a
16.7.XN	2005	absolute number	Cyprus	n.a
16.7.XN	2000	absolute number	Cyprus	n.a
16.7.XN	1990	absolute number	Cyprus	n.a
16.7.XP	2005	in % of taxa	Cyprus	n.a
16.7.XP	2000	in % of taxa	Cyprus	n.a
16.7.XP	1990	in % of taxa	Cyprus	n.a
17.1.a	2005	1000 ha	Cyprus	n.a.
17.1.a	2000	1000 ha	Cyprus	n.a.
17.1.b	2005	1000 ha	Cyprus	n.a.
17.1.b	2000	1000 ha	Cyprus	n.a.
17.1.c	2005	1000 ha	Cyprus	0

17.1.c	2000	1000 ha	Cyprus	0
17.1.d	2005	1000 ha	Cyprus	0
17.1.d	2000	1000 ha	Cyprus	0
17.2.a	2005	1000 ha	Cyprus	n.a.
17.2.a	2000	1000 ha	Cyprus	n.a.
17.2.b	2005	1000 ha	Cyprus	n.a.
17.2.b	2000	1000 ha	Cyprus	n.a.
17.2.c	2005	1000 ha	Cyprus	0
17.2.c	2000	1000 ha	Cyprus	0
17.2.d	2005	1000 ha	Cyprus	0
17.2.d	2000	1000 ha	Cyprus	0
17.3.a	2005	1000 ha	Cyprus	4,788
17.3.a	2000	1000 ha	Cyprus	4,788
17.3.b	2005	1000 ha	Cyprus	15,74
17.3.b	2000	1000 ha	Cyprus	10,754
17.3.c	2005	1000 ha	Cyprus	0
17.3.c	2000	1000 ha	Cyprus	0
17.3.d	2005	1000 ha	Cyprus	0
17.3.d	2000	1000 ha	Cyprus	0
18,1	2005	1000 ha	Cyprus	0
18,1	2000	1000 ha	Cyprus	0
18,2	2005	1000 ha	Cyprus	0
18,2	2000	1000 ha	Cyprus	0
18,3	2005	1000 ha	Cyprus	0
18,3	2000	1000 ha	Cyprus	0
19,1	2005	1000 ha	Cyprus	0
19,1	2000	1000 ha	Cyprus	0
19,2	2005	1000 ha	Cyprus	0
19,2	2000	1000 ha	Cyprus	0
19,3	2005	1000 ha	Cyprus	0
19,3	2000	1000 ha	Cyprus	0
20.1.T	2005	1000 ha	Cyprus	158,2
20.1.T	2000	1000 ha	Cyprus	156,5
20.1.T	1990	1000 ha	Cyprus	156,5
20.1.N	2005	absolute number	Cyprus	4
20.1.N	2000	absolute number	Cyprus	4
20.1.N	1990	absolute number	Cyprus	4
20.1.a	2005	absolute number	Cyprus	0
20.1.a	2000	absolute number	Cyprus	0
20.1.a	1990	absolute number	Cyprus	0
20.1.b	2005	absolute number	Cyprus	0
20.1.b	2000	absolute number	Cyprus	0
20.1.b	1990	absolute number	Cyprus	0
20.1.c	2005	absolute number	Cyprus	0
20.1.c	2000	absolute number	Cyprus	0
20.1.c	1990	absolute number	Cyprus	0
20.1.d	2005	absolute number	Cyprus	1
20.1.d	2000	absolute number	Cyprus	1
20.1.d	1990	absolute number	Cyprus	1
20.1.e	2005	absolute number	Cyprus	3
20.1.e	2000	absolute number	Cyprus	3
20.1.e	1990	absolute number	Cyprus	3
20.2.T	2005	1000 ha	Cyprus	230,1

20.2.T	2000	1000 ha	Cyprus	230,1
20.2.T	1990	1000 ha	Cyprus	n.a
20.2.N	2005	absolute number	Cyprus	n.a
20.2.N	2000	absolute number	Cyprus	n.a
20.2.N	1990	absolute number	Cyprus	n.a
20.2.a	2005	absolute number	Cyprus	n.a
20.2.a	2000	absolute number	Cyprus	n.a
20.2.a	1990	absolute number	Cyprus	n.a
20.2.b	2005	absolute number	Cyprus	n.a
20.2.b	2000	absolute number	Cyprus	n.a
20.2.b	1990	absolute number	Cyprus	n.a
20.2.c	2005	absolute number	Cyprus	n.a
20.2.c	2000	absolute number	Cyprus	n.a
20.2.c	1990	absolute number	Cyprus	n.a
20.2.d	2005	absolute number	Cyprus	n.a
20.2.d	2000	absolute number	Cyprus	n.a
20.2.d	1990	absolute number	Cyprus	n.a
20.2.e	2005	absolute number	Cyprus	n.a
20.2.e	2000	absolute number	Cyprus	n.a
20.2.e	1990	absolute number	Cyprus	n.a
20.3.T	2005	1000 ha	Cyprus	n.a
20.3.T	2000	1000 ha	Cyprus	n.a
20.3.T	1990	1000 ha	Cyprus	n.a
20.3.N	2005	absolute number	Cyprus	n.a
20.3.N	2000	absolute number	Cyprus	n.a
20.3.N	1990	absolute number	Cyprus	n.a
20.3.a	2005	absolute number	Cyprus	n.a
20.3.a	2000	absolute number	Cyprus	n.a
20.3.a	1990	absolute number	Cyprus	n.a
20.3.b	2005	absolute number	Cyprus	n.a
20.3.b	2000	absolute number	Cyprus	n.a
20.3.b	1990	absolute number	Cyprus	n.a
20.3.c	2005	absolute number	Cyprus	n.a
20.3.c	2000	absolute number	Cyprus	n.a
20.3.c	1990	absolute number	Cyprus	n.a
20.3.d	2005	absolute number	Cyprus	n.a
20.3.d	2000	absolute number	Cyprus	n.a
20.3.d	1990	absolute number	Cyprus	n.a
20.3.e	2005	absolute number	Cyprus	n.a
20.3.e	2000	absolute number	Cyprus	n.a
20.3.e	1990	absolute number	Cyprus	n.a
21,1	2005	TJ/year	Cyprus	n.a
21,1	2000	TJ/year	Cyprus	n.a
21,2	2005	% of total	Cyprus	i.d
21,2	2000	% of total	Cyprus	i.d
21,3	2005	TJ/year	Cyprus	52,01
21,3	2000	TJ/year	Cyprus	72,89
21,4	2005	TJ/year	Cyprus	n.a
21,4	2000	TJ/year	Cyprus	n.a
21,5	2005	TJ/year	Cyprus	0
21,5	2000	TJ/year	Cyprus	0
21,6	2005	TJ/year	Cyprus	n.a
21,6	2000	TJ/year	Cyprus	n.a

22.1.LT	2005	1000 ha	Cyprus	107,4
22.1.LT	2000	1000 ha	Cyprus	105,8
22.1.LP	2005	% of total	Cyprus	61,16
22.1.LP	2000	% of total	Cyprus	61,23
22.1.RT	2005	1000 ha	Cyprus	107,4
22.1.RT	2000	1000 ha	Cyprus	105,8
22.1.RP	2005	% of total	Cyprus	61,16
22.1.RP	2000	% of total	Cyprus	61,23
22.1.MT	2005	1000 ha	Cyprus	n.a.
22.1.MT	2000	1000 ha	Cyprus	n.a.
22.1.MP	2005	% of total	Cyprus	n.a.
22.1.MP	2000	% of total	Cyprus	n.a.
22.2.LT	2005	1000 ha	Cyprus	50,7
22.2.LT	2000	1000 ha	Cyprus	50,7
22.2.LP	2005	% of total	Cyprus	23,7
22.2.LP	2000	% of total	Cyprus	23,7
22.2.RT	2005	1000 ha	Cyprus	50,7
22.2.RT	2000	1000 ha	Cyprus	50,7
22.2.RP	2005	% of total	Cyprus	23,7
22.2.RP	2000	% of total	Cyprus	23,7
22.2.MT	2005	1000 ha	Cyprus	n.a.
22.2.MT	2000	1000 ha	Cyprus	n.a.
22.2.MP	2005	% of total	Cyprus	n.a.
22.2.MP	2000	% of total	Cyprus	n.a.
22.3.LT	2005	1000 ha	Cyprus	158,1
22.3.LT	2000	1000 ha	Cyprus	156,5
22.3.LP	2005	% of total	Cyprus	40,72
22.3.LP	2000	% of total	Cyprus	40,48
22.3.RT	2005	1000 ha	Cyprus	158,1
22.3.RT	2000	1000 ha	Cyprus	156,5
22.3.RP	2005	% of total	Cyprus	40,72
22.3.RP	2000	% of total	Cyprus	40,48
22.3.MT	2005	1000 ha	Cyprus	15,74
22.3.MT	2000	1000 ha	Cyprus	10,75
22.3.MP	2005	% of total	Cyprus	4,05
22.3.MP	2000	% of total	Cyprus	2,78
23,1	2005	number of sites	Cyprus	34
23,2	2005	number of sites	Cyprus	n.a
23,3	2005	number of sites	Cyprus	41
23,4	2005	number of sites	Cyprus	45
23,5	2005	number of sites	Cyprus	n.a
23,6	2005	number of sites	Cyprus	n.a