



# Israel Nature and Parks Authority

[www.parks.org.il](http://www.parks.org.il)



## Israel's Annual Report for 2011 on Trade in Species Listed in the Appendices of The Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)

Prepared by:

Simon C. Nemtzov for Israel's Scientific Authority, [simon@npa.org.il](mailto:simon@npa.org.il)

and Eti Sabag and Merav Levi for Israel's Management Authority, [u.achifa@npa.org.il](mailto:u.achifa@npa.org.il)

### Introduction

This report consists of two tables of data from Israel on imports (Pages 7-14) and exports/re-exports (Pages 15-20) of species listed in the appendices of the CITES convention, for the year 2011, prepared in accordance with Article VIII, paragraph 7 (a) of the Convention, following the Guidelines for the Preparation and Submission of CITES Annual Reports (Notification to the Parties No. 2011/019 of 17 February 2011).

Israel's trade policy necessitates an import and export permit from the Israel Nature and Parks Authority (INPA) for all wildlife, and for all protected species imported into the country (even non CITES-listed species). In addition, the INPA issues official CITES permits for the import of CITES Appendix-I listed species, and for the export or re-export of all CITES-listed species. Israel also has certain stricter domestic measures regarding trade in wild flora and fauna, and these were disseminated to the Parties in Notification No.

2004/025 on 30 April 2004.

This annual summary consists of data on the actual quantity of specimens imported and exported (except for corals and flora, see below). The data in the tables were provided by the permit-holders and were approved by INPA inspectors.

## Imports

The table of Import Permits (Pages 7-14) includes all permits issued for the import to Israel of CITES-listed species for which specimens were actually imported; however the quantity of some of the Corals and Flora (plants) in the table is not known and is indicated with an asterisk (\*), and in those cases the quantity permitted is listed in a separate column. The table includes a description (using the codes in the aforementioned Guidelines), the quantity actually imported, the ISO code for the country of export (the country exporting to Israel), the number of the Israeli import permit issued by the INPA, and the codes used for the Purpose and Source (described on Pages 3-4 of this report). For the imports of live corals to Israel, details of the species imported or country of origin are not always listed. This is due to the practice whereby imports to Israel of live coral colonies for commercial purposes are done by importers who are issued an INPA import permit with an attached list of permitted species (all of which are in Appendix II or are non-CITES species), and import is allowed only from sources that are approved by Israel's Scientific Authority. For all CITES-listed specimens imported into Israel with a valid Israeli import permit, the CITES permit issued by the country of export is examined at the point of entry into Israel.

**Note:** Purpose and Source codes (described on Pages 3-4) are provided only for import permits for species listed in Appendix I and only for some permits of Appendix II or III species.

**Note:** Even where no source code is listed, it is important to note that Israel does not generally allow any import of wild-caught specimens, this according to Israel's trade policy and its stricter domestic measures, in accordance with Article XIV Paragraph 1 of the

Convention, as detailed in Notification 2004/025 of 30 April 2004, entitled "Israel: Stricter domestic measures concerning import and export of wild fauna and flora".

### **Exports and Re-exports**

The table of Export and Re-export Permits (Pages 15-20) includes all permits and pre-convention certificates issued for the export or re-export from Israel of CITES-listed species for which specimens were actually exported or re-exported. However the quantity of some of the Flora (plants) in the table is not available as a major plant exporting country went bankrupt and much data become unavailable. The table includes the CITES description code (following the Guidelines), the quantity exported or re-exported, the ISO code of the destination country, the number of the Israeli export or re-export permit or pre-convention certificate (identified as those specimens with source code O), the ISO code of the country of origin of re-exports (which in most cases is the country of last export), and the Purpose and Source codes (described on Pages 3-4).

**Note:** Only Re-export permits have a country listed in the column "Country of origin of re-exports"; for Export permits this column is left blank.

### **Language:**

This report was written and submitted to the CITES Secretariat in English, in accordance with Resolution Conf. 11.17 (Rev. CoP14) and the Guidelines for the Preparation and Submission of CITES Annual Reports, which require the report to be in one of the three official languages of the Convention.

**Explanation of description codes appearing in the tables of this report**  
**taken from**

**Guidelines for the Preparation and Submission of CITES Annual Reports  
(Notification to the Parties No. 2011/019 of 17 February 2011)**

CAR	Carving
CAV	Caviar
EXT	Extract
FEA	Feathers
LIV	Live
LPS	Leather product (small)
MEA	Meat
ROO	Roots and bulbs
SKI	Skins and fur
SPE	Specimen (blood, tissue, DNA)

## CITES Purpose and Source Codes currently in use

1. Codes for Source of specimens in trade, taken from Resolution Conf. 12.3 (Rev. CoP16)

Source Code	Description
<b>W</b>	Specimens taken from the wild
<b>X</b>	Specimens taken in "the marine environment not under the jurisdiction of any State";
<b>R</b>	Ranched specimens: specimens of animals reared in a controlled environment, taken as eggs or juveniles from the wild, where they would otherwise have had a very low probability of surviving to adulthood;
<b>D</b>	Appendix-I animals bred in captivity for commercial purposes in operations included in the Secretariat's Register, in accordance with Resolution Conf. 12.10 (Rev. CoP15), and Appendix-I plants artificially propagated for commercial purposes, as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 4, of the Convention;
<b>A</b>	Plants that are artificially propagated in accordance with Resolution Conf. 11.11 (Rev. CoP15), as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5 (specimens of species included in Appendix I that have been propagated artificially for non-commercial purposes and specimens of species included in Appendices II and III);
<b>C</b>	Animals bred in captivity in accordance with Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5;
<b>F</b>	Animals born in captivity (F1 or subsequent generations) that do not fulfil the definition of 'bred in captivity' in Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof;
<b>U</b>	Source unknown (must be justified)
<b>I</b>	Confiscated or seized specimens (may be used with another code)
<b>O</b>	Pre-Convention specimens

2. Codes for Purpose of the trade, taken from Resolution Conf. 12.3 (Rev. CoP16)

<b>Purpose Code</b>	<b>Description</b>
<b>T</b>	Commercial
<b>Z</b>	Zoo
<b>G</b>	Botanical garden
<b>Q</b>	Circus or traveling exhibition
<b>S</b>	Scientific
<b>H</b>	Hunting trophy
<b>P</b>	Personal
<b>M</b>	Medical (including biomedical research)
<b>E</b>	Educational
<b>N</b>	Reintroduction or introduction into the wild
<b>B</b>	Breeding in captivity or artificial propagation
<b>L</b>	Law enforcement / judicial / forensic

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Mammalia	III	Agouti paca (=Cuniculus paca)	LIV	1		12412	CH		
Mammalia	III	Agouti paca (=Cuniculus paca)	LIV	3		11808	FR		
Mammalia	II	Fennecus zerda (=Vulpes zerda)	LIV	1		11572	DE		
Mammalia	II	Fennecus zerda (=Vulpes zerda)	LIV	1		11570	GB		
Mammalia	I	Lemur catta	LIV	1		2515	NL	B	C
Mammalia	I	Lemur catta	LIV	1		2515	NL	B	C
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	4		12233	CN		
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	6		12361	DK		
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	440		12333	US		
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	875.5		12249	US		
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	1235		12526	US		
Mammalia	II	Monodon monoceros	CAR	1		12104	US		
Mammalia	III	Odobenus rosmarus	CAR	1		12104	US		
Mammalia	II	Saguinus imperator	LIV	2		12287	CZ		
Mammalia	I	Saguinus oedipus	LIV	1		2412	CH	Z	C
Mammalia	I	Sympalangus (=Hylobates) syndactylus	LIV	1		2414	FR	Z	C
Mammalia	I	Sympalangus (=Hylobates) syndactylus	LIV	1		2415	GB	Z	C
Mammalia	I	Varecia variegata (=Lemur variegatus)	LIV	1		2359	FR	Z	F
Mammalia	I	Varecia variegata (=Lemur variegatus)	LIV	3		2359	FR	Z	F
Mammalia	III	Vulpes vulpes	SKI	11		12148	FR		
Aves	II	Agapornis fischeri	LIV	74		12081	ZA		
Aves	II	Agapornis taranta	LIV	10		12436	BE		
Aves	II	Alisterus scapularis	LIV	4		12491	CZ		
Aves	III	Amandava subflava	LIV	10		12073	US		
Aves	II	Amazona aestiva	LIV	13		12081	ZA		
Aves	II	Amazona albifrons	LIV	2		12269	FR		
Aves	I	Amazona oratrix	LIV	1		2496	US	P	F
Aves	II	Ara chloropterus	LIV	2		12253	US		
Aves	II	Ara severa	LIV	12		12081	ZA		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Aves	II	<i>Aratinga auricapillus</i>	LIV	6		12185	ZA		
Aves	II	<i>Aratinga solstitialis</i>	LIV	1		12253	US		
Aves	II	<i>Aratinga solstitialis</i>	LIV	16		12185	ZA		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	4		11637	BE		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	6		11666	BE		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	8		11828	BE		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	15		11829	BE		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	4		12246	BE		
Aves	II	<i>Barnardius (=Platycercus) barnardi</i>	LIV	6		12319	BE		
Aves	II	<i>Barnardius (=Platycercus) zonarius</i>	LIV	5		11836	CZ		
Aves	II	<i>Bolborhynchus lineola</i>	LIV	16		12317	BE		
Aves	II	<i>Bolborhynchus lineola</i>	LIV	33		12319	BE		
Aves	I	<i>Buceros bicornis</i>	LIV	1		2434	ES	Z	C
Aves	II	<i>Cacatua leadbeateri</i>	LIV	1		12081	ZA		
Aves	II	<i>Calyptorhynchus magnificus (banksii)</i>	LIV	2		12433	BE		
Aves	II	<i>Deroptyus accipitrinus</i>	LIV	20		11567	ZA		
Aves	II	<i>Deroptyus accipitrinus</i>	LIV	2		11587	ZA		
Aves	II	<i>Eclectus roratus (=Lorius roratus)</i>	LIV	20		11567	ZA		
Aves	II	<i>Eolophus roseicapillus</i>	LIV	2		12433	BE		
Aves	III	<i>Estrilda astrild</i>	LIV	200		11832	ES		
Aves	III	<i>Estrilda astrild</i>	LIV	20		12073	US		
Aves	III	<i>Estrilda caerulescens</i>	LIV	20		12073	US		
Aves	III	<i>Estrilda caerulescens</i>	LIV	80		11568	ZA		
Aves	III	<i>Estrilda melpoda</i>	LIV	10		12073	US		
Aves	III	<i>Estrilda troglodytes</i>	LIV	10		12073	US		
Aves	II	<i>Goura victoria</i>	LIV	1		12331	DE		
Aves	I	<i>Haliaeetus albicilla</i>	LIV	1		2504	IE	N	C
Aves	I	<i>Haliaeetus albicilla</i>	LIV	1		2498	PL	Z	C
Aves	III	<i>Lagonosticta rubricata</i>	LIV	10		12073	US		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Aves	II	<i>Myiopsitta monachus</i>	LIV	1		12482	NL		
Aves	II	<i>Neophema pulchella</i>	LIV	17		12436	BE		
Aves	II	<i>Neophema splendida</i>	LIV	4		11542	BE		
Aves	II	<i>Neopsephotus bourkii</i>	LIV	4		12436	BE		
Aves	II	<i>Northiella haematogaster</i>	LIV	6		11542	BE		
Aves	III	<i>Ortygospiza atricollis</i>	LIV	40		11568	ZA		
Aves	II	<i>Pionus chalcopterus</i>	LIV	3		12081	ZA		
Aves	II	<i>Platycercus adscitus</i>	LIV	4		11836	CZ		
Aves	II	<i>Platycercus elegans</i>	LIV	30		11637	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	14		11638	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	29		11666	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	23		11827	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	21		11828	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	43		11829	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	30		12246	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	5		12319	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	10		12398	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	2		12436	BE		
Aves	II	<i>Platycercus elegans</i>	LIV	30		11836	CZ		
Aves	II	<i>Platycercus elegans</i>	LIV	63		12371	CZ		
Aves	II	<i>Platycercus elegans</i>	LIV	50		12491	CZ		
Aves	II	<i>Platycercus elegans</i>	LIV	32		12448	CZ		
Aves	II	<i>Platycercus eximius</i>	LIV	71		11637	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	66		11638	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	20		11666	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	33		11827	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	25		11828	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	57		11829	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	76		12246	BE		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Aves	II	<i>Platycercus eximius</i>	LIV	19		12319	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	50		12398	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	21		12436	BE		
Aves	II	<i>Platycercus eximius</i>	LIV	120		11836	CZ		
Aves	II	<i>Platycercus eximius</i>	LIV	84		12371	CZ		
Aves	II	<i>Platycercus eximius</i>	LIV	100		12491	CZ		
Aves	II	<i>Platycercus eximius</i>	LIV	84		12448	CZ		
Aves	II	<i>Platycercus eximius</i>	LIV	25		11832	ES		
Aves	II	<i>Platycercus icterotis</i>	LIV	8		12448	CZ		
Aves	II	<i>Poicephalus gulielmi</i>	LIV	13		12338	ZA		
Aves	II	<i>Poicephalus meyeri</i>	LIV	13		12338	ZA		
Aves	II	<i>Poicephalus robustus</i>	LIV	10		11567	ZA		
Aves	II	<i>Poicephalus robustus</i>	LIV	8		11587	ZA		
Aves	II	<i>Poicephalus senegalus</i>	LIV	27		11567	ZA		
Aves	II	<i>Poicephalus senegalus</i>	LIV	21		12338	ZA		
Aves	II	<i>Poicephalus senegalus</i>	LIV	27		11587	ZA		
Aves	II	<i>Polytelis alexandrae</i>	LIV	8		12398	BE		
Aves	II	<i>Polytelis anthopeplus</i>	LIV	10		11836	CZ		
Aves	II	<i>Polytelis anthopeplus</i>	LIV	6		12371	CZ		
Aves	II	<i>Polytelis swainsoni</i>	LIV	10		11836	CZ		
Aves	II	<i>Polytelis swainsoni</i>	LIV	4		12448	CZ		
Aves	II	<i>Psephotus haematonotus</i>	LIV	73		11637	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	92		11638	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	90		11666	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	44		11827	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	165		11828	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	176		11829	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	48		12246	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	22		11542	BE		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Aves	II	<i>Psephotus haematonotus</i>	LIV	6		12319	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	61		12436	BE		
Aves	II	<i>Psephotus haematonotus</i>	LIV	160		11836	CZ		
Aves	II	<i>Psephotus haematonotus</i>	LIV	80		12371	CZ		
Aves	II	<i>Psephotus haematonotus</i>	LIV	100		12491	CZ		
Aves	II	<i>Psilopsiagon (=Bolborhynchus) aymara</i>	LIV	17		12317	BE		
Aves	II	<i>Psilopsiagon (=Bolborhynchus) aymara</i>	LIV	12		12319	BE		
Aves	II	<i>Psittacula cyanocephala</i>	LIV	8		12081	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	1		11907	RU		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	1		11613	US		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	3		11409	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	1		12468	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	6		11979	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	40		12185	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	240		11567	ZA		
Aves	II	<i>Psittacus erithacus erithacus</i>	LIV	122		12338	ZA		
Aves	II	<i>Pyrrhura molinae</i>	LIV	47		12081	ZA		
Aves	II	<i>Pyrrhura molinae</i>	LIV	35		12185	ZA		
Aves	II	<i>Pyrrhura picta</i>	LIV	7		12185	ZA		
Aves	II	<i>Pyrrhura rhodocephala</i>	LIV	2		12185	ZA		
Aves	III	<i>Serinus mozambicus</i>	LIV	10		12073	US		
Aves	III	<i>Serinus mozambicus</i>	LIV	150		11839	ZA		
Aves	III	<i>Uraeginthus bengalus</i>	LIV	10		12073	US		
Aves	III	<i>Uraeginthus bengalus</i>	LIV	68		11568	ZA		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	33		12497	FR		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	13		12245	FR		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	2		11626	FR		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	25		11813	FR		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	16		11826	IT		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	16		11420	IT		
Reptilia	II	<i>Alligator mississippiensis</i>	LIV	16		11677	IT		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	12		12003	IT		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	4		12450	IT		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	70		12016	IT		
Reptilia	II	<i>Alligator mississippiensis</i>	LPS	23		12511	IT		
Reptilia	II	<i>Boa constrictor</i>	LIV	12		11454	US		
Reptilia	II	<i>Boa constrictor</i>	LIV	19		11517	US		
Reptilia	II	<i>Boa constrictor</i>	LIV	50		11683	US		
Reptilia	II	<i>Boa constrictor</i>	LIV	12		12454	US		
Reptilia	II	<i>Caiman crocodilus</i> (CITES II)	LPS	16		11826	IT		
Reptilia	II	<i>Caiman crocodilus</i> (CITES II)	LPS	12		12003	IT		
Reptilia	II	<i>Caiman crocodilus</i> (CITES II)	LPS	8		12480	IT		
Reptilia	II	<i>Caiman crocodilus</i> (CITES II)	LPS	25		12511	IT		
Reptilia	I	<i>Chelonia mydas</i>	SPE	39		2477	CY	S	W
Reptilia	II	<i>Corallus caninus</i>	LIV	8		11517	US		
Reptilia	II	<i>Crocodylus niloticus</i> (CITES II)	LPS	26		12245	FR		
Reptilia	II	<i>Crocodylus niloticus</i> (CITES II)	LPS	3		11626	FR		
Reptilia	II	<i>Crocodylus niloticus</i> (CITES II)	LPS	16		11826	IT		
Reptilia	II	<i>Crocodylus niloticus</i> (CITES II)	LPS	6		12480	IT		
Reptilia	II	<i>Crocodylus niloticus</i> (CITES II)	LPS	17		12016	IT		
Reptilia	II	<i>Crocodylus novaeguineae</i>	LPS	10		12309	IT		
Reptilia	II	<i>Crocodylus porosus</i> (CITES II)	LPS	5		12245	FR		
Reptilia	II	<i>Crocodylus porosus</i> (CITES II)	LPS	1		11813	FR		
Reptilia	II	<i>Iguana iguana</i>	LIV	300		11454	US		
Reptilia	II	<i>Iguana iguana</i>	LIV	150		11683	US		
Reptilia	II	<i>Morelia viridis</i>	LIV	2		12278	CA		
Reptilia	II	<i>Morelia viridis</i>	LIV	4		11517	US		
Reptilia	II	<i>Python brongersmai</i>	LIV	10		11683	US		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Reptilia	II	<i>Python brongersmai</i>	LIV	34		12454	US		
Reptilia	II	<i>Python curtus</i>	LPS	14		12422	IT		
Reptilia	II	<i>Python molurus bivittatus</i>	LPS	16		11826	IT		
Reptilia	II	<i>Python molurus bivittatus</i>	LPS	24		12422	IT		
Reptilia	II	<i>Python molurus bivittatus</i>	LPS	3		12511	IT		
Reptilia	II	<i>Python molurus bivittatus</i>	LIV	12		11454	US		
Reptilia	II	<i>Python regius</i>	LIV	50		11454	US		
Reptilia	II	<i>Python regius</i>	LIV	17		11517	US		
Reptilia	II	<i>Python regius</i>	LIV	50		11683	US		
Reptilia	II	<i>Python regius</i>	LIV	1		12300	US		
Reptilia	II	<i>Python reticulatus</i>	LPS	3		12497	FR		
Reptilia	II	<i>Python reticulatus</i>	LIV	4		11603	IT		
Reptilia	II	<i>Python reticulatus</i>	LPS	5		12422	IT		
Reptilia	II	<i>Python reticulatus</i>	LPS	5		12450	IT		
Reptilia	II	<i>Python reticulatus</i>	LIV	20		12105	US		
Reptilia	II	<i>Tupinambis rufescens</i>	LIV	20		11683	US		
Reptilia	II	<i>Varanus exanthematicus</i>	LIV	12		11454	US		
Reptilia	II	<i>Varanus exanthematicus</i>	LIV	12		12454	US		
Reptilia	II	<i>Varanus niloticus</i>	LPS	17		12003	IT		
Reptilia	II	<i>Varanus niloticus</i>	LIV	12		11454	US		
Reptilia	II	<i>Varanus salvator</i>	LIV	4		11773	CH		
Reptilia	II	<i>Varanus salvator</i>	LIV	20		11683	US		
Actinopterygii	II	<i>Hippocampus fuscus</i>	LIV	10		12308	VN		
Actinopterygii	II	<i>Hippocampus reidi</i>	LIV	40		12308	VN		
Arthropoda (not Insecta)	II	<i>Pandinus imperator</i>	LIV	200		11683	US		
Arthropoda (not Insecta)	II	<i>Pandinus imperator</i>	LIV	5		12456	US		
Invertebrata	II	<i>Hirudu medicinalis</i>	LIV	12500		11671	RS		
Invertebrata	II	<i>Hirudu medicinalis</i>	LIV	400		12034	FR		
Invertebrata	II	<i>Hirudu medicinalis</i>	LIV	400		12421	FR		

## CITES IMPORTS TO ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity	Export or re-export Permit No.	Country of export or re-export	Purpose	Source
Anthozoa	II	Balanophyllia europaea	LIV	1		12288	IT		
Anthozoa	II	Madreporaria sp.	LIV	*	200	12460	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	642	12500	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	2000	12535	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	250	12540	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	8000	12442	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	566	11578	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	300	11625	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	8000	11935	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	1000	11970	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	1000	12000	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	550	12053	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	250	12208	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	200	12282	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	3500	11833	ALL COUNTRIES		
Anthozoa	II	Madreporaria sp.	LIV	*	3500	12388	ALL COUNTRIES		
Anthozoa	II	Porites sp.	SPE	15		11742	BZ		
Anthozoa	II	Scleractinia sp.	CAR	1		12321	NL		
Anthozoa	II	Tubastraea coccinea	CAR	1		11423	US		
Flora	II	Euphorbia resinifera	EXT	200		12289	DE		

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Mammalia	II	Cebus apella	LIV	1		ZA	2408		Z	C
Mammalia	II	Cebus apella	LIV	1		ZA	2408		Z	C
Mammalia	II	Cebus apella	LIV	4		ZA	2506		Z	C
Mammalia	I	Elephantidae sp.	CAR	1		CH	2542		Q	O
Mammalia	I	Elephantidae sp.	CAR	1		US	2548		Q	O
Mammalia	I	Elephantidae sp.	CAR	1		US	2548		Q	O
Mammalia	I	Elephas maximus(ivoory)	CAR	1		CH	2459	CH	E	W
Mammalia	I	Elephas maximus(ivoory)	CAR	1		CH	2459	CH	E	W
Mammalia	I	Elephas maximus(ivoory)	CAR	1		CH	2459	CH	E	W
Mammalia	I	Lemur catta	LIV	1		NL	2515		B	C
Mammalia	I	Lemur catta	LIV	1		NL	2515		B	C
Mammalia	I	Lemur fulvus fulvus	LIV	1		ZA	2408		Z	U
Mammalia	I	Loxodonta africana	CAR	1		US	2517		T	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	4		DE	2495		Q	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	1		FR	2510		T	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	1		US	2517		T	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	1		US	2517		T	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	1		US	2518		T	O
Mammalia	I	Loxodonta africana(ivoory)	CAR	1		US	2541		T	O
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	32		US	2413		M	F
Mammalia	II	Macaca fascicularis(=Macaca irus)	LIV	28		FR	2435		S	F
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	34		NL	2455		M	F
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	1		US	2501		M	C
Mammalia	II	Macaca fascicularis(=Macaca irus)	SPE	6		US	2529		M	F
Mammalia	I	Mandrillus sphinx (=Papio sphinx)	LIV	5		IN	2424		Z	C
Mammalia	I	Oryx dammah	LIV	6		VN	2550		Z	C
Mammalia	I	Pan troglodytes	LIV	1		SG	2511		Z	C
Mammalia	I	Physeter catodon (= P. macrocephalus)	CAR	1		US	2476		Q	O

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Mammalia	I	Saguinus oedipus	LIV	1		CH	2412		Z	C
Mammalia	I	Sympalangus (=Hylobates) syndactylus	LIV	1		FR	2414		Z	C
Mammalia	I	Sympalangus (=Hylobates) syndactylus	LIV	1		GB	2415		Z	C
Mammalia	I	Varecia variegata (=Lemur variegatus)	LIV	1		FR	2359		Z	F
Mammalia	I	Varecia variegata (=Lemur variegatus)	LIV	3		FR	2359		Z	F
Aves	II	Amazona aestiva	LIV	1		US	2480	US	P	C
Aves	I	Amazona oratrix	LIV	1		US	2496		P	F
Aves	II	Ara ararauna	FEA	70		PT	2509		P	C
Aves	I	Buceros bicornis	LIV	1		ES	2434		Z	C
Aves	II	Diopsittaca nobilis (=Ara nobilis)	LIV	1		GB	2575		P	C
Aves	II	Eclectus roratus (=Lorius roratus)	LIV	2		IT	2472		T	C
Aves	II	Eolophus roseicapillus	LIV	4		IT	2471		T	C
Aves	I	Haliaeetus albicilla	LIV	1		PL	2498		Z	C
Aves	I	Haliaeetus albicilla	LIV	1		IE	2504		N	C
Aves	II	Lorius lory	LIV	2		IT	2472		T	C
Aves	II	Myiopsitta monachus	LIV	1		NL	2464		P	C
Aves	II	Myiopsitta monachus	LIV	2		DE	2470		P	C
Aves	II	Myiopsitta monachus	LIV	1		NL	2562	NL	P	C
Aves	II	Poicephalus rufiventris	LIV	8		IT	2471		T	C
Aves	II	Psittacus erithacus erithacus	LIV	4		IT	2471		T	C
Aves	II	Psittacus erithacus erithacus	LIV	1		AT	2573		P	C
Aves	II	Spheniscus demersus	LIV	15		PL	2491		Z	C
Reptilia	I	Chelonia mydas	SPE	39		CY	2477		S	W
Reptilia	I	Crocodylus palustris	LPS	2		DE	2495		Q	O
Reptilia	I	Eretmochelys imbricata	CAR	1		US	2531		T	O
Reptilia	II	Testudinidae sp.	CAR	4		DE	2495		Q	O
Anthozoa	II	Montastrea annularis	SPE	9		MX	2564	BZ	S	W

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Anthozoa	II	Porites astreoides	SPE	9		MX	2564	BZ	S	W
Anthozoa	II	Scleractinia sp.	CAR	1		NL	2516		Q	O
Flora	II	Cycas revoluta	LIV	4860		NL	2492		T	A
Flora	II	Cycas revoluta	LIV	4220		NL	2493		T	A
Flora	II	Cycas revoluta	LIV	4860		NL	2500		T	A
Flora	II	Cycas revoluta	LIV	35000		NL	2507		T	A
Flora	II	Cycas revoluta	LIV	4860		NL	2512		T	A
Flora	II	Cycas revoluta	LIV	4580		NL	2514		T	A
Flora	II	Cycas revoluta	LIV	2880		NL	2551		T	A
Flora	II	Cycas revoluta	LIV	4050		NL	2552		T	A
Flora	II	Cycas revoluta	LIV	*	5000	NL	2398		T	A
Flora	II	Cycas revoluta	LIV	*	5000	NL	2399		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2400		T	C
Flora	II	Cycas revoluta	LIV	*	50000	NL	2401		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2402		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2417		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2418		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2419		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2420		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2421		T	A
Flora	II	Cycas revoluta	LIV	*	50000	FR	2473		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2481		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2482		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2483		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2484		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2485		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2486		T	A
Flora	II	Cycas revoluta	LIV	*	50000	NL	2487		T	A

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Flora	II	<i>Cycas revoluta</i>	LIV	*	50000	NL	2488		T	A
Flora	II	<i>Cycas revoluta</i>	LIV	*	50000	NL	2489		T	A
Flora	II	<i>Cycas revoluta</i>	LIV	*	50000	NL	2490		T	A
Flora	II	<i>Cyclamen persicum</i>	ROO	*	25000	NL	2519		T	A
Flora	II	<i>Dioon edule</i>	LIV	*	300	FR	2479		T	A
Flora	II	<i>Dioon spinulosum</i>	LIV	*	10000	FR	2474		T	A
Flora	II	<i>Hoodia gordoni</i>	EXT	3980		US	2428		T	A
Flora	II	<i>Hoodia gordoni</i>	EXT	6644		US	2468		T	A
Flora	II	<i>Hoodia gordoni</i>	EXT	3780		US	2527		T	A
Flora	II	<i>Hoodia gordoni</i>	EXT	1.4		US	2530		T	A
Flora	II	<i>Hoodia gordoni</i>	EXT	3.9		US	2576		T	A
Flora	II	<i>Hoodia parviflora</i>	EXT	3		US	2561		S	A
Flora	II	<i>Hoodia parviflora</i>	EXT	2		CA	2565		T	A
Flora	II	<i>Macrozamia communis</i>	LIV	20		TH	2438		T	A
Flora	II	<i>Macrozamia communis</i>	LIV	*	10000	FR	2474		T	A
Flora	II	<i>Macrozamia moorei</i>	LIV	20		TH	2438		T	A
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	10.176		AU	2403		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	20.841		DE	2404		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	11.595		SG	2405		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	28.082		JP	2407		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	20.554		RU	2430		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	MEA	32.7		SG	2431		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	30.622		US	2439		T	F
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	15.302		US	2440		T	F
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	20.376		US	2441		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	112.836		US	2442		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	101.498		US	2443		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	30.194		US	2444		T	C

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	26.726		DE	2445		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	54.884		DE	2446		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	31.874		FR	2448		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	8.1		SG	2451		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	15.8		SG	2452		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	36.62		SG	2453		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	MEA	46.2		SG	2456		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	MEA	12.241		RU	2463		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	MEA	63.1		SG	2465		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	12.87		SG	2466		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	18		SG	2467		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	10.186		AU	2478		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	31.554		JP	2502		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	50.494		JP	2503		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	202.338		US	2520		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	151.646		DE	2521		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	274.366		FR	2522		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	MEA	14.512		RU	2532		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	MEA	73.4		SG	2533		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	30.164		JP	2536		T	F
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	51.544		US	2537		T	F
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	166.356		DE	2538		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	201.042		FR	2540		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	50.362		US	2543		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	51.62		US	2544		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	31.302		US	2545		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	300.694		US	2546		T	C
Actionpterygii	II	Acipenser gueldenstaedtii	CAV	11		AU	2547		T	C

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2011

Class	Appendix	Species	Description	Actual quantity	Permitted quantity*	Country of Destination	Number of export or re-export permit	Country of origin of re-exports	Purpose	Source
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	20.978		AU	2549			C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	29.999		RU	2555		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	50.662		JP	2558		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	12.67		SG	2559		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	151.748		FR	2560		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	MEA	199.911		RU	2563		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	33.29		JP	2566		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	53.462		JP	2567		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	MEA	14667		RU	2568		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	2.725		AU	2570		T	C
Actionpterygii	II	<i>Acipenser gueldenstaedtii</i>	CAV	9.45		AU	2577		T	C
Actionpterygii	II	<i>Hippocampus fuscus</i>	LIV	60		DE	2432		T	C
Actionpterygii	II	<i>Hippocampus fuscus</i>	LIV	250		DE	2433		T	C
Actionpterygii	II	<i>Hippocampus fuscus</i>	LIV	160		DE	2523		T	C
Actionpterygii	II	<i>Hippocampus fuscus</i>	LIV	60		BE	2524		T	C