



### Science Division Department of Information Services

Israel Nature and Parks Authority 3 Am VeOlamo Street Jerusalem 9546303, Israel

# Israel's Annual Report for 2017 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, <a href="mailto:simon@npa.org.il">simon@npa.org.il</a>

and Eti Sabag for Israel's Management Authority, u.achifa@npa.org.il

#### Introduction

This report consists of two tables of data from Israel on imports (Pages 8-12) and exports/re-exports (Pages 13-16) of species listed in the Appendices of the CITES convention, for the year 2017, 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. 2017/006 of 16 January 2017).

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 CITES Notification No. 2004/025 on 30 April 2004, which will be updated soon.

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 8-12) includes all permits issued for the import to Israel of CITES-listed species for which specimens were actually imported; however the quantity of the live Flora (plants) and Corals for Commercial purposes (code T) in the table is not known and in those cases the quantity listed is the quantity that was approved in the application for the permit. The table includes a description (using the codes in the aforementioned Guidelines, see page 5), the quantity actually

imported, the unit ("No." means number or units), 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 for Appendix-I species also the codes used for the Purpose and Source (described on Pages 6-7 of this report).

Country of origin of specimens imported to Israel are listed in the table only for Appendix-I species.

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 6-7) are provided only for import permits for species listed in Appendix I.

**Note**: Even where no source code is listed, it is import 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 13-16) 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, see page 5), the quantity exported or re-exported, the unit ("No." means number of units), 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 6-7).

**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 the Guidelines for the Preparation and Submission of CITES Annual Reports (January 2017), which require the report to be in one of the three official languages of the Convention.

## Explanation of the Description Trade Term Codes appearing in the tables of this report, taken from:

#### **Guidelines for the Preparation and Submission of CITES Annual Reports (January 2017)**

BOD	Whole body
CAR	Carving
CAV	Caviar
cos	Cosmetics
EGL	Fertilized eggs, live
EXT	Extract
IVC	Ivory carving
LIV	Live
LPS	Leather product, small
MEA	Meat
POW	Powder
ROO	Roots and bulbs
SPE	Specimen (e.g. blood, plasma, semen)

#### **CITES Purpose and Source Codes**

1. Codes for **Source** of specimens in trade, taken from Resolution Conf. 12.3 (Rev. CoP17)

Source Code	Description
W	Specimens taken from the wild
X	Specimens taken in "the marine environment not under the jurisdiction of any State";
	Ranched specimens: specimens of animals reared in a controlled environment, taken as eggs or
R	juveniles from the wild, where they would otherwise have had a very low probability of surviving to
	adulthood;
	Appendix-I animals bred in captivity for commercial purposes in operations included in the
D	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;
	Plants that are artificially propagated in accordance with Resolution Conf. 11.11 (Rev. CoP17), as well
A	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);
С	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;
F	Animals born in captivity (F1 or subsequent generations) that do not fulfil the definition of 'bred in
F	captivity' in Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof;
U	Source unknown (must be justified)
I	Confiscated or seized specimens (may be used with another code)
0	Pre-Convention specimens

#### 2. Codes for **Purpose** of the trade, taken from Resolution Conf. 12.3 (Rev. CoP17)

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

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Aves	CITES-II	Agapornis sp.	LIV	1	NO.	CZ	18905			
Aves	CITES-II	Ara ararauna	LIV	1	NO.	IN	18997			
Aves	CITES-II	Aratinga weddelii	LIV	6	NO.	US	18783			
Aves	CITES-II	Bolborhynchus lineola	LIV	10	NO.	NL	18869			
Aves	CITES-II	Charmosyna placentis	LIV	10	NO.	NL	18869			
Aves	CITES-II	Deroptyus accipitrinus	LIV	2	NO.	NL	18869			
Aves	CITES-II	Gyps fulvus	LIV	8	NO.	ES	19051			
Aves	CITES-II	Gyps fulvus	LIV	10	NO.	ES	19107			
Aves	CITES-III	Mandingoa nitidula	LIV	200	NO.	US	18893			
Aves	CITES-III	Musophaga violacea	LIV	10	NO.	US	18783			
Aves	CITES-II	Nestor notabilis	LIV	1	NO.	AT	18961			
Aves	CITES-II	Psephotus haematonotus	LIV	59	NO.	NL	18869			
Aves	CITES-I	Psittacus erithacus	LIV	1	NO.	DE	3534		Р	С
Aves	CITES-II	Pteroglossus aracari	LIV	4	NO.	NL	18869			
Aves	CITES-II	Purpureicephalus spurius	LIV	3	NO.	NL	18869			
Aves	CITES-II	Pyrrhura leucotis	LIV	4	NO.	NL	18869			
Aves	CITES-II	Pyrrhura molinae	LIV	27	NO.	NL	18869			
Aves	CITES-II	Pyrrhura molinae	LIV	10	NO.	US	18736			
Aves	CITES-II	Ramphastos sulfuratus	LIV	9	NO.	US	18736			
Aves	CITES-II	Ramphastos sulfuratus	LIV	2	NO.	US	18783			
Aves	CITES-III	Serinus mozambicus	LIV	30	NO.	US	18736			

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Aves	CITES-III	Spermophaga haematina	LIV	5	NO.	US	18783			
Aves	CITES-III	Uraeginthus bengalus	LIV	200	NO.	US	18736			
Mammalia	CITES-I	Ailurus fulgens	BOD	1	NO.	AT	3537	DE	Q	С
Mammalia	CITES-I	Bettongia penicillata	LIV	4	NO.	CZ	3417		Z	С
Mammalia	CITES-I	Bettongia penicillata	LIV	1	NO.	CZ	3428		Z	С
Mammalia	CITES-I	Bettongia penicillata	LIV	1	NO.	CZ	3444		Z	С
Mammalia	CITES-I	Bettongia penicillata	LIV	2	NO.	FR	3416		Z	С
Mammalia	CITES-I	Bettongia penicillata	LIV	1	NO.	FR	3429		Z	С
Mammalia	CITES-II	Canis lupus	LIV	1	NO.	СН	18699			
Mammalia	CITES-II	Canis lupus	LIV	1	NO.	HR	18703			
Mammalia	CITES-II	Cercopithecus albogularis	LIV	1	NO.	DE	18779			
Mammalia	CITES-II	Cercopithecus neglectus	LIV	1	NO.	ES	19064			
Mammalia	CITES-II	Cercopithecus neglectus	LIV	3	NO.	GB	19063			
Mammalia	CITES-I	Dama dama mesopotamica	LIV	1	NO.	DE	3394		Z	С
Mammalia	CITES-I	Dama dama mesopotamica	LIV	1	NO.	DE	3394		Z	С
Mammalia	CITES-II	Cryptoprocta ferox	LIV	2	NO.	GB	19065			
Mammalia	CITES-II	Galago senegalensis	LIV	11	NO.	RU	18877			
Mammalia	CITES-II	Loris lydekkerianus	LIV	1	NO.	BE	18879			
Mammalia	CITES-II	Loris lydekkerianus	LIV	1	NO.	DE	18925			
Mammalia	CITES-II	Macaca fascicularis	SPE	360	NO.	DE	19133			
Mammalia	CITES-II	Macaca fascicularis	SPE	222	NO.	GB	18861			

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Mammalia	CITES-II	Macaca fascicularis	SPE	286	NO.	GB	18885			
Mammalia	CITES-II	Macaca fascicularis	SPE	27	NO.	GB	18886			
Mammalia	CITES-II	Macaca fascicularis	SPE	27	NO.	GB	18887			
Mammalia	CITES-II	Macaca fascicularis	SPE	27	NO.	GB	18894			
Mammalia	CITES-II	Macaca fascicularis	SPE	18	NO.	GB	18895			
Mammalia	CITES-II	Macaca fascicularis	SPE	9	NO.	GB	18896			
Mammalia	CITES-II	Macaca fascicularis	SPE	200	NO.	IT	19020			
Mammalia	CITES-II	Macaca fascicularis	SPE	100	NO.	US	18908			
Mammalia	CITES-II	Macaca fascicularis	SPE	200	NO.	US	19124			
Mammalia	CITES-II	Macaca mulatta	SPE	1135	NO.	CA	18819			
Mammalia	CITES-I	Macaca silenus	LIV	1	NO.	PT	3454		Z	С
Mammalia	CITES-III	Odobenus rosmarus	IVC	5	NO.	GB	19046			
Mammalia	CITES-II	Panthera leo	BOD	1	NO.	FR	18876			
Mammalia	CITES-I	Pongo abelii	LIV	1	NO.	DE	3493		Z	С
Mammalia	CITES-I	Pongo abelii	LIV	1	NO.	DE	3493		Z	С
Mammalia	CITES-II	Pteropus poliocephalus	LIV	10	NO.	AU	19026			
Mammalia	CITES-I	Saguinus oedipus	LIV	1	NO.	PT	3396		Z	С
Reptilia	CITES-II	Alligator mississippiensis	LPS	2	NO.	NL	18857			
Reptilia	CITES-II	Alligator mississippiensis	LPS	1	NO.	NL	18864			
Reptilia	CITES-II	Alligator mississippiensis	LPS	2	NO.	NL	18940			
Reptilia	CITES-II	Alligator mississippiensis	LPS	1	NO.	NL	19033			

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Reptilia	CITES-II	Alligator mississippiensis	LPS	1	NO.	NL	19102			
Reptilia	CITES-II	Alligator mississippiensis	LPS	3	NO.	NL	19127			
Reptilia	CITES-II	Alligator mississippiensis	SPE	50	NO.	US	18762			
Reptilia	CITES-II	Alligator mississippiensis	SPE	43	NO.	US	18957			
Reptilia	CITES-II	Alligator mississippiensis	SPE	46	NO.	US	19103			
Reptilia	CITES-II	Boa constrictor	LIV	12	NO.	US	19122			
Reptilia	CITES-II	Caiman crocodilus	LPS	4	NO.	FR	18856			
Reptilia	CITES-II	Chelonoidis carbonaria	LIV	10	NO.	DE	18902			
Reptilia	CITES-II	Chelonoidis carbonaria	LIV	20	NO.	US	19122			
Reptilia	CITES-II	Crocodylus niloticus	LPS	1	NO.	JP	18778			
Reptilia	CITES-II	Crocodylus niloticus	LPS	1	NO.	JP	18958			
Reptilia	CITES-II	Crocodylus niloticus	LPS	1	NO.	JP	19085			
Reptilia	CITES-II	Eunectes murinus	LIV	6	NO.	CZ	18970			
Reptilia	CITES-II	Geochelone elegans	LIV	6	NO.	DE	18902			
Reptilia	CITES-II	Iguana iguana	LIV	150	NO.	US	19122			
Reptilia	CITES-II	Morelia viridis	LIV	6	NO.	US	19122			
Reptilia	CITES-II	Python bivittatus	LIV	15	NO.	CZ	18970			
Reptilia	CITES-II	Python bivittatus	LPS	1	NO.	FR	18854			
Reptilia	CITES-II	Python bivittatus	LPS	1	NO.	FR	18855			
Reptilia	CITES-II	Python brongersmai	LIV	6	NO.	US	19122			
Reptilia	CITES-II	Python reticulatus	LIV	11	NO.	CZ	18970			

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Reptilia	CITES-II	Python reticulatus	LPS	1	NO.	FR	18860			
Reptilia	CITES-II	Python reticulatus	LPS	1	NO.	FR	18891			
Reptilia	CITES-II	Python reticulatus	LPS	1	NO.	FR	18892			
Reptilia	CITES-II	Python reticulatus	LPS	1	NO.	FR	18900			
Reptilia	CITES-II	Stigmochelys pardalis	LIV	8	NO.	DE	18902			
Reptilia	CITES-II	Varanus giganteus	LIV	1	NO.	AU	18917			
Reptilia	CITES-II	Varanus salvator	LIV	6	NO.	US	19122			
Reptilia	CITES-II	Varanus varius	LIV	2	NO.	AU	18917			
Osteichthyes	CITES-II	Acipenser baerii	EGL	30000	KG	DE	18787			
Osteichthyes	CITES-II	Acipenser baerii	EGL	75000	KG	DE	19129			
Osteichthyes	CITES-II	Acipenser baerii	EXT	25	KG	FR	19048			
Osteichthyes	CITES-II	Hippocampus abdominalis	LIV	20	NO.	IT	18882			
Osteichthyes	CITES-II	Hippocampus reidi	LIV	11	NO.	СН	18890			
Cnidaria	CITES-II	Madreporaria sp.	LIV	570	NO.	ALL COUNTRIES	18704			
Cnidaria	CITES-II	Madreporaria sp.	LIV	1585	NO.	ALL COUNTRIES	18706			
Cnidaria	CITES-II	Madreporaria sp.	LIV	1156	NO.	ALL COUNTRIES	18729			
Cnidaria	CITES-II	Madreporaria sp.	LIV	485	NO.	ALL COUNTRIES	18765			
Cnidaria	CITES-II	Madreporaria sp.	LIV	200	NO.	ALL COUNTRIES	18788			
Cnidaria	CITES-II	Madreporaria sp.	LIV	5350	NO.	ALL COUNTRIES	18801			
Cnidaria	CITES-II	Madreporaria sp.	LIV	3800	NO.	ALL COUNTRIES	18833			
Cnidaria	CITES-II	Madreporaria sp.	LIV	430	NO.	ALL COUNTRIES	18883			

Higher Taxon	Appendix	Species	Trade	Quantity	Unit	Exporter	Permit	Country of	Purpose	Source
			Term Code				No.	Origin (Re-		
								exported)		
Cnidaria	CITES-II	Madreporaria sp.	LIV	554	NO.	ALL COUNTRIES	18898			
Cnidaria	CITES-II	Madreporaria sp.	LIV	126	NO.	ALL COUNTRIES	18910			
Cnidaria	CITES-II	Madreporaria sp.	LIV	70	NO.	ALL COUNTRIES	18935			
Cnidaria	CITES-II	Madreporaria sp.	LIV	347	NO.	ALL COUNTRIES	18963			
Cnidaria	CITES-II	Madreporaria sp.	LIV	283	NO.	ALL COUNTRIES	18992			
Cnidaria	CITES-II	Madreporaria sp.	LIV	4000	NO.	ALL COUNTRIES	19013			
Cnidaria	CITES-II	Madreporaria sp.	LIV	15000	NO.	ALL COUNTRIES	19014			
Cnidaria	CITES-II	Madreporaria sp.	LIV	4500	NO.	ALL COUNTRIES	19024			
Cnidaria	CITES-II	Madreporaria sp.	LIV	6000	NO.	ALL COUNTRIES	19037			
Cnidaria	CITES-II	Madreporaria sp.	LIV	369	NO.	ALL COUNTRIES	19038			
Cnidaria	CITES-II	Madreporaria sp.	LIV	430	NO.	ALL COUNTRIES	19125			
Invertebrata	CITES-II	Hirudo verbana	LIV	10000	NO.	BG	18818			
Invertebrata	CITES-II	Hirudo verbana	LIV	10000	NO.	BG	18951			
Magnoliophyta	CITES-II	Dalbergia cochinchinensis	CAR	2	NO.	GB	19046			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	462	NO.	СН	18870			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	671	NO.	СН	18948			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	552	NO.	СН	18969			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	342	NO.	СН	19040			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	156	NO.	СН	19088			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	300	NO.	СН	19123			
Magnoliophyta	CITES-II	Dalbergia latifolia	CAR	120	NO.	СН	19135			

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of	Purpose	Source
								origin of re-		
								exports		
Aves	CITES-I	Ara glaucogularis	LIV	1	NO.	PT	3492		Z	С
Aves	CITES-I	Ara glaucogularis	LIV	3	NO.	PT	3492		Z	С
Aves	CITES-I	Buceros bicornis	LIV	1	NO.	PT	3460		Z	С
Aves	CITES-II	Buteo buteo	SPE	100	NO.	US	3575		М	W
Aves	CITES-II	Grus grus	SPE	319	NO.	US	3575		М	W
Aves	CITES-I	Psittacus	LIV	1	NO.	US	3494		Р	С
		erithacus								
Aves	CITES-II	Tyto alba	SPE	12	NO.	GB	3560		S	W
Aves	CITES-II	Tyto alba	SPE	1000	NO.	US	3575		М	W
Mammalia	CITES-I	Ailurus fulgens	BOD	1	NO.	AT	3536	DE	Q	С
Mammalia	CITES-II	Ceratotherium	LIV	2	NO.	RU	3459		Z	С
		simum simum								
Mammalia	CITES-II	Felis margarita	LIV	1	NO.	DK	3418		Z	С
Mammalia	CITES-II	Felis margarita	LIV	1	NO.	FR	3439		Z	С
Mammalia	CITES-I	Lemur catta	LIV	1	NO.	UA	3395		Z	С
Mammalia	CITES-II	Macaca	SPE	5	NO.	US	3443		М	F
		fascicularis								
Mammalia	CITES-II	Myrmecophaga	LIV	1	NO.	FR	3421		Z	С
		tridactyla								
Osteichthyes	CITES-II	Acipenser baerii	CAV	105.312	KG	US	3391		Т	С

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of	Purpose	Source
		-		•				origin of re-	·	
								exports		
Osteichthyes	CITES-II	Acipenser baerii	CAV	101.626	KG	US	3529		Т	С
Osteichthyes	CITES-II	Acipenser baerii	CAV	101.104	KG	US	3530		Т	С
Osteichthyes	CITES-II	Acipenser baerii	CAV	126.028	NO.	US	3559		Т	С
Osteichthyes	CITES-II	Acipenser baerii	cos	3468	GR	US	3561	FR	Т	С
Osteichthyes	CITES-II	Acipenser baerii	cos	12222	GR	GE	3562	FR	Т	С
Osteichthyes	CITES-II	Acipenser baerii	cos	15186	GR	MD	3568	FR	Т	С
Osteichthyes	CITES-II	Acipenser baerii	cos	7800	GR	MX	3569	FR	Т	С
Osteichthyes	CITES-II	Acipenser	CAV	58.494	KG	JP	3409		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	81.482	KG	JP	3410		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	29.844	KG	US	3411		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	52.22	KG	US	3412		S	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	109.588	KG	US	3413		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	50.418	KG	US	3414		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	5.04	KG	SG	3433		Т	С
		gueldenstaedtii								

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of	Purpose	Source
								origin of re-		
								exports		
Osteichthyes	CITES-II	Acipenser	CAV	5.05	KG	SG	3434		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	30.176	KG	US	3436		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	100.258	KG	US	3445		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	50.45	KG	CA	3447		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	101.52	KG	US	3467		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	100.338	KG	US	3468		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	200.73	KG	US	3469		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	202.246	KG	FR	3470		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	101.382	KG	FR	3471		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	50.83	KG	JP	3472		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	5.4	KG	SG	3475		Т	С
		gueldenstaedtii								

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of origin of re- exports	Purpose	Source
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	5	KG	SG	3476		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	101.718	KG	US	3477		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	103.09	KG	US	3478		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	101.158	KG	US	3480		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	200.36	KG	US	3481		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	400.816	KG	US	3483		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	51.196	KG	СН	3487		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	3.1	KG	LU	3488		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	51.922	KG	US	3528		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	0.45	KG	JP	3542		Т	С
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV	34.134	KG	US	3545		Т	С

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of	Purpose	Source
								origin of re-		
								exports		
Osteichthyes	CITES-II	Acipenser	CAV	115.286	KG	US	3546		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	441.872	KG	US	3547		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	301.1	KG	US	3548		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	152.082	KG	FR	3550		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	350.894	KG	FR	3551		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	300.89	KG	FR	3552		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	CAV	201.688	KG	US	3555		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	MEA	11833	KG	RU	3448		Т	С
		gueldenstaedtii								
Osteichthyes	CITES-II	Acipenser	MEA	18.439	KG	RU	3489		Т	С
		gueldenstaedtii								
Flora	CITES-II	Cycas revoluta	LIV	3870	NO.	NL	3397		Т	Α
Flora	CITES-II	Cycas revoluta	LIV	3780	NO.	NL	3431		Т	Α
Flora	CITES-II	Cycas revoluta	LIV	11410	NO.	NL	3432		Т	Α
Flora	CITES-II	Cycas revoluta	LIV	3457	NO.	NL	3457		Т	Α

Higher Taxon	Appendix	Species	Trade Term Code	Quantity	Unit	Exporter	Permit No.	Country of origin of re- exports	Purpose	Source
Flora	CITES-II	Cycas revoluta	LIV	4230	NO.	NL	3458		T	А
Flora	CITES-II	Cycas revoluta	LIV	3150	NO.	NL	3532		Т	А
Flora	CITES-II	Cycas revoluta	LIV	3533	NO.	NL	3533		Т	Α
Flora	CITES-II	Cyclamen persicum	ROO	13500	NO.	NL	3451		Т	А
Flora	CITES-II	Hoodia parviflora	POW	100	KG	ES	3392		Т	Α
Flora	CITES-II	Zamia furfuracea	LIV	450	NO.	NL	3398		Т	Α
Flora	CITES-II	Zamia furfuracea	LIV	3533	NO.	NL	3533		Т	А