

Summary output

To comply with paragraph 1 a) of Resolution Conf. 12.8 (Rev. CoP17), a **summary output** of trade in wild-sourced specimens was produced from data extracted from the CITES Trade Database on 26th April 2017. An excel version of the data output is also available (see AC29 Doc Inf. 4), which details the trade levels for each individual country with direct exports over the five most recent years (2011-2015).

Table 1. Data included for the summary output of ‘wild-sourced’ trade

	Data included
CITES Trade Database report type	Gross exports; Direct trade only (re-exports are excluded)
Current Appendix	Appendix II taxa and Appendix I taxa subject to reservation
Source codes¹	Wild ('W'), ranched ('R'), unknown ('U') and no reported source ('-')
Purpose codes¹	All
Terms included	<i>Selected terms²:</i> baleen, bodies, bones, carapaces, carvings, cloth, eggs, egg (live), fins, gall and gall bladders, horns and horn pieces, ivory pieces, ivory carvings, live, meat, musk (including derivatives for <i>Moschus moschiferus</i>), plates, raw corals, scales, shells, skin pieces, skins, skeletons, skulls, teeth, trophies, and tusks.
Units of measure	Number (unit = blank) and weight (unit = kilogram ³) <i>[Trade in other units of measure (e.g. litres, metres etc.) were excluded]</i>
Year range	2011-2015 ⁴
Contextual information	<ul style="list-style-type: none"> The global conservation status and population trend of the species as published in The IUCN Red List of Threatened Species; Whether the species/country combination was subject to the Review of Significant Trade process for the last three iterations (post CoP14, post CoP15 and post CoP16); Whether the taxon was reported in trade for the first time within the CITES Trade Database since 2012 (e.g. since the last Review of Significant Trade selection)⁵; A list of countries with direct exports in any of the most recent five years (2011-2015), ranked from high to low by volume of trade; The number of range States (highlighting any endemic species)⁶, according to Species+⁷; Species that are subject to listing annotations relating to zero quotas⁸, or where a published zero export quota exists for any year 2013-2017 (either on a country voluntary basis, or resulting from the Review of Significant Trade process); Species/country combinations that are subject to current Standing Committee recommendations to suspend trade; and Species that were recently listed at CoP15 and CoP16 (no trade data is available for CoP17 listings).

¹ A full list and description of source and purpose codes is specified in Res. Conf. 12.3 (Rev. CoP17).

² A full list of “terms” (i.e. descriptions of specimens in trade) traded is available in the CITES Trade Database interpretation guide, see: https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf

³ Where necessary, trade reported in other weight metrics was converted to kilograms.

⁴ Trade data for 2015 may appear lower than other years due to missing annual reports; 59% of Parties had submitted an annual report for 2015 that could be included for this analysis (as of 26th April 2017).

⁵ Where possible, nomenclature changes have been accounted for. However, some taxa may be indicated as in trade for the first time since the last selection process that were previously traded under a different taxonomic name.

⁶ Introduced species were excluded from this number.

⁷ Species+ is a database maintained by UNEP-WCMC and accessible from speciesplus.net.

⁸ Whilst an indication of an annotation relating to a zero quota is provided, the entire annotation text cannot be included in the printed output, but is available in the excel output.

In the case of coral trade, Parties often report corals in either kilograms or number of pieces. According to the *Guidelines for the preparation and submission of CITES annual reports* (Notification No. 2017/006), the preferred unit of measurement for live ('LIV') corals is number of pieces and the preferred unit of measure for raw corals ('COR') is kilograms (see Notification to the Parties 2011/019). Therefore, in order to make meaningful comparisons, prior to the creation of the gross export tables, live coral reported in kilograms was converted to pieces and raw corals reported in pieces were converted to kilograms. Conversion factors published in Green and Shirley (1999)⁹ were used to convert between trade reported in kg to an equivalent in pieces and vice versa - see below:

Term	Converted to	Conversion factor
live corals (kg)	live corals (pieces)	206.1 ± 13.1g
raw corals (pieces)	raw corals (kg)	580g ± 121g

Key to Table 2

IUCN status: DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered.

IUCN population trends in brackets: (→) = stable population trend, (↓) = decreasing population trend, (↑) = increasing population trend, (?) = unknown population trend, (NE) = population trend not evaluated or [blank].

Exporters and Contextual information: For country and territory names see AC29 Doc. 13.3, Annex 1. Exporters are ranked from highest to lowest volume of trade over the 5-year (2011-2015) period.

% trade by Source: W = Wild, R = Ranched, U = Unknown, - = Not reported. % are correct to 2 decimal places, sources accounting for <0.01% of total trade will not be reported.

⁹ Green, E.P. and Shirley, F. 1999. The global trade in corals. WCMC Biodiversity Series No. 10, Cambridge, UK.

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Table 2. Gross direct exports 2011-2015 reported as wild, ranched, unknown or with no source reported. Exporters ranked from highest to lowest trade volume. Data extracted from the CITES Trade Database 26th April 2017. [See Key on p. 2]

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mammals													
Artiodactyla													
Bovidae	<i>Ammotragus lervia</i>	bodies		0	0	0	0	1	VU (↓)	ZA, US, ES, MX, NE, SD, SA, MK	11	First reported in trade since last RST selection	W(99.1%); R(0.9%)
		horns		2	0	0	0	0					
		skins		2	0	1	0	1					
		skulls		5	0	3	0	0					
		trophies		20	9	15	21	36					
	<i>Capra</i> spp.	trophies		0	0	0	0	1	NE	KG			W(100%)
<i>Cephalophus dorsalis</i>	<i>Cephalophus dorsalis</i>	bones		1	0	0	0	0	NT (↓)	CM, LR, CF, CG, CD, ZA	19	First reported in trade since last RST selection	W(100%)
		skins		1	0	0	1	0					
		skulls		0	0	2	1	1					
		trophies		20	8	16	11	9					
<i>Cephalophus ogilbyi</i>	<i>Cephalophus ogilbyi</i>	bones		1	0	0	0	0	LC (↓)	CM, LR	7	First reported in trade since last RST selection	W(100%)
		trophies		0	0	0	0	1					
<i>Cephalophus silvicultor</i>	<i>Cephalophus silvicultor</i>	skulls		0	0	0	1	0	NT (↓)	CF, CM, CG	26	First reported in trade since last RST selection	W(100%)
		trophies		5	19	8	15	7					
<i>Cephalophus zebra</i>	<i>Cephalophus zebra</i>	bones		1	0	0	0	0	VU (↓)	LR	3	First reported in trade since last RST selection	W(100%)
		trophies		0	0	2	0	0					
<i>Damaliscus pygargus</i>	<i>Damaliscus pygargus</i>	bodies		2	7	1	0	0	NT (→)	ZA	1	First reported in trade since last RST selection	W(99.5%); R(0.4%); - (0.1%)
		bones		0	14	0	0	0					
		horns		26	36	0	1	2					
		skin pieces		1	2	6	0	1					
		skins		26	107	2	2	6					
		skulls		16	22	2	1	7					
		trophies		180	250	259	173	205					

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Bovidae cont.	<i>Kobus leche</i>	bodies		3	2	0	0	0	LC (→)	ZA, ZM, NA, BW	4	W(97.1%); R(2.7%); - (0.2%)	
		carvings		0	0	0	2	0					
		horn pieces		0	6	1	0	0					
		horns		17	13	2	0	0					
		live		21	75	0	1005	72					
		skin pieces		16	4	1	0	4					
		skins		26	22	41	1	5					
		skulls		163	26	20	10	14					
		teeth		0	0	1	1	8					
		trophies		378	360	286	348	215					
	<i>Ovis ammon</i>	bodies		0	0	0	0	1	NT (↓)	KG, TJ, MN, RU, GR, UZ, KZ	12	W(97.3%); R(2.5%); - (0.1%)	
		horns		0	4	0	20	1					
		live		0	0	10	4	4					
		skin pieces		0	2	0	0	0					
		skins		3	1	0	8	0					
		skulls		4	4	0	3	1					
	<i>Ovis aries</i>	trophies		144	152	112	115	152	VU (↓)	PK, IR, TJ, US	16	W(95%); U(0.6%); - (4.4%)	
		live		0	1	0	0	0					
		skins		1	0	0	0	0					
		skulls		1	0	0	0	0					
	<i>Ovis canadensis</i>	trophies		38	32	27	32	28	LC (→)	MX	3	W(100%)	
		horns		2	0	3	0	0					
		skins		1	0	0	0	0					
	<i>Ovis</i> spp.	trophies		85	166	174	161	195	NE	FR	3	W(100%)	
				0	0	0	0	0					

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source	
Bovidae cont.	<i>Philantomba monticola</i>	bodies		4	0	2	3	1	LC (↓)	ZA, CM, MZ, ZM, CF, CG, ZW, CD, NA	27		W(98%); R(0.5%); - (1.5%)	
		horn pieces		0	0	1	0	0						
		horns		16	1	0	2	0						
		live		0	1	0	0	0						
		skin pieces		0	0	1	0	0						
		skins		52	46	7	3	0						
		skulls		50	15	12	8	3						
		trophies		98	105	93	83	98						
Camelidae	<i>Saiga borealis</i>	skin pieces		0	0	0	73	0	NE	MN	2	First reported in trade since last RST selection	- (100%)	
		<i>Saiga tatarica</i>	horns	kg	461.8	462.7	18.5	15.2	137.3	CR (↓)	CN, RU	8		W(100%)
			trophies		0	0	0	1	0					
Cervidae	<i>Lama guanicoe</i>	cloth	kg	123	163	0	0	0	LC (↑)	CL, AR	5		W(100%)	
		meat	kg	56400	50000	33500	45216	21750						
		plates		0	0	1	0	0						
		skins		77	0	10	0	1						
		skulls		0	0	0	1	0						
		teeth		179	0	0	0	0						
	<i>Vicugna vicugna</i>	cloth		1	3	3	0	0	LC (↑)	PE, AR	5		W(100%)	
			kg	1202.3	9	1.9	0	0.5						
		skin pieces		0	0	6	0	0						
Cervidae	<i>Cervus elaphus bactrianus</i>	skulls		2	14	0	0	0	NE	XX, MN	6		W(12.5%); R(87.5%)	

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Hippopotamidae	<i>Hippopotamus amphibius</i>	bodies		2	2	1	1	5	VU (↓)	UG, ZW, MW, ZM, ZA, TZ, MZ, NA, CM, BJ, BE, XX, ET, KE, BW, NE, NG	42	Subject to RST Post CoP14 (BF, BJ, CF, CM, ER, ET, GA, GM, GQ, ML, MZ, NA, NE, NG, SD, SN, SO, SZ, TD, ZA); Zero quota published (CM); CITES suspension (CM, MZ)	W(90.5%); R(9.1%); - (0.4%)
		bones		120	5	13	0	0					
		carvings		8	404	542	16	0					
		kg		36	0	0	0	0					
		ivory carvings		2	0	15	0	0					
		live		36	12	5	24	4					
		skeletons		0	0	0	0	0					
		skin pieces		926	511	1264	573	369					
		kg		131	1	0	0	0					
		skins		255.5	1017	705	53	418.0					
		kg		0	0.001	0	2500	0					
		skulls		221	859	67	45	27					
		teeth		2892	3408	2845	1431	629					
		kg		6772.3	3557	2450	1480	4554.0					
Moschidae	<i>Hippopotamus</i> spp.	trophies		412	403	329	581	296	NE	ZW, BH	6	W(100%)	W(100%)
		trophies		3	0	1	0	0					
		bodies		0	4	0	0	0					
		meat	kg	0	0	0	1	0					
		musk		711	484	0	0	0					
		kg		5523	133	107	142	166					
		skins		0	1	0	0	0					
		trophies		0	0	0	1	0					
		Moschus spp.	musk	0	0	0	0	2	NE	CN	W(100%)	W(100%)	W(100%)
			kg	15.7	31.5	0	0.7	0.7					
Tayassuidae	Pecari spp.	trophies		0	0	0	1	0	NE	ZA		First reported in trade since last RST selection	W(100%)

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Tayassuidae cont.	<i>Pecari tajacu</i>	bodies	kg	0	0	0	1	0	LC (→)	PE, MX, BR, US	22	CITES suspension (AR)	W(100%)
		carvings		1	0	0	0	0					
			kg	0.001	0	0	0	0					
		skin pieces		1300	0	0	1103	1060					
		skins		27468	21199	24432	26286	28035					
		skulls		0	0	1	0	0					
		trophies		9	0	0	3	0					
	<i>Tayassu pecari</i>	bodies	kg	0	0	0	0.5	0	VU (↓)	PE, MX	20	CITES suspension (AR)	W(100%)
		skin pieces		354	0	0	0	40					
		skins		6886	4456	2381	1854	2216					
		trophies		8	6	3	0	0					
	<i>Tayassu spp.</i>	teeth	kg	0	0	0	0.2	0	NE	BR			W(100%)
Carnivora													
Canidae	<i>Canis lupus</i>	bodies		105	94	281	86	98	LC (→)	CA, US, EE, MN, SE, FI, RU, KG, PT, MK, SI, KZ, RO, TJ, GL, HR, BG, LV, DK, DE, ES, UZ	74		W(99.9%); R(0.1%)
		bones		3	2	4	4	0					
		live		0	0	1	5	0					
		skeletons		0	2	0	0	0					
		skin pieces		15	2	19	4	4					
		skins		3028	3573	3438	2148	2358					
			kg	0	0	0	1	0					
		skulls		290	243	194	248	246					
		teeth		291	278	411	667	82					
		trophies		437	426	382	397	440					
	<i>Lycalopex culpaeus</i>	plates		3	0	0	2	0	LC (→)	AR	6		W(100%)
		skin pieces		2976	1489	0	2	1430					
		skins		1734	947	5702	2252	1430					
	<i>Lycalopex griseus</i>	plates		13	77	0	71	41	LC (→)	AR, CL, XX	4		W(100%)
		skin pieces		75746	96067	2607	35	4803					
			kg	0	1500	0	0	84					
		skins		62800	98131	59982	29509	4609					
			kg	0	3	0	0	0					

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Canidae cont.	<i>Lycalopex gymnocercus</i>	plates		0	7	0	15	0	LC (→)	AR	5		W(100%)
		skin pieces		19602	47143	0	0	1810					
		skins		14418	43913	48746	17913	5762					
	<i>Vulpes zerda</i>	live		330	173	97	114	0	LC (→)	SD, ML, FR, NL, DE, GB	17	CITES suspension (EG)	W(98.6%); - (1.4%)
Eupleridae	<i>Eupleres goudotii</i>	live		8	5	5	5	0	VU (↓)	MG	1		W(100%)
	<i>Fossa fossana</i>	live		8	5	5	6	0	VU (↓)	MG	1		W(100%)
Felidae	<i>Acinonyx jubatus</i>	bodies		4	11	4	1	2	VU (↓)	NA, ZA, ZW	53	Zero quota published (BW)	W(97.2%); R(2.8%)
		live		4	8	7	4	1					
		skins		4	3	4	2	5					
		skulls		1	7	4	4	10					
		trophies		48	93	72	78	64					
	<i>Caracal caracal</i>	bodies		22	19	10	11	6	LC (?)	ZA, NA, ZW, BW, ET	61		W(99.8%); U(0.1%); - (0.2%)
		bones		0	6	1	4	2					
		live		8	27	5	6	3					
		skin pieces		1	0	0	0	1					
		skins		175	182	35	37	24					
		skulls		213	221	70	59	66					
		teeth		0	1	0	2	5					
		trophies		611	388	515	419	474					
	<i>Felis chaus</i>	live		0	0	0	0	2	LC (↓)	RS, AU, PK	27		W(25%); U(25%); - (50%)
		skulls		0	0	0	0	1					
		trophies		0	0	0	1	0					
	<i>Felis manul</i>	skulls		0	0	0	0	1	NT (↓)	AU	14		U(100%)
	<i>Felis margarita</i>	live		0	0	0	1	0	LC (?)	SE	28		- (100%)
	<i>Felis silvestris</i>	bodies		1	4	0	0	0	LC (↓)	ZA, ZW, NA, ET, HR, TZ, RO, BW, PK, RS	100	Zero quota published (TZ)	W(99.8%); - (0.2%)
		skins		87	60	13	11	2					
		skulls		95	61	21	21	9					
		teeth		0	0	0	1	1					
		trophies		87	85	81	78	66					
	<i>Felis</i> spp.	skulls		0	0	0	0	1	NE	AU			U(100%)

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Felidae cont.	<i>Leptailurus serval</i>	bodies		8	8	1	1	0	LC (→)	ZA, ZW, TG, TZ, UG, BJ, SD, TJ, CF, ET, NA, CM, KE, ZM, CA, AE, XX	44	W(99.2%); U(0.2%); - (0.6%)	
		bones		0	1	1	1	0					
		live		22	37	16	9	1					
		skins		23	37	15	10	9					
		skulls		18	34	31	20	6					
		teeth		0	0	0	0	1					
		trophies		42	41	46	49	66					
<i>Lynx canadensis</i>	<i>Lynx canadensis</i>	bodies		20	6	25	20	11	LC (→)	CA, US	2	W(100%)	
		bones		0	0	1	1	0					
		eggs (live)		0	0	25000	0	0					
		plates		5	0	0	0	0					
		skin pieces		101	141	2	1	1					
		skins		16039	17951	18848	13835	7538					
		skulls		54	70	60	77	100					
		teeth		13	261	0	0	28					
		trophies		43	67	85	92	82					
<i>Lynx lynx</i>	<i>Lynx lynx</i>	bodies		3	0	3	3	0	LC (→)	FI, SE, EE, CA, RU, CH, NO, KZ	49	W(99.9%); - (0.1%)	
		live		3	0	4	4	0					
		skeletons		0	0	2	0	0					
		skins		2	145	32	0	0					
		skulls		1	0	0	0	0					
		teeth		222	665	628	324	657					
		trophies		10	7	10	8	7					

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Felidae cont.	<i>Lynx rufus</i>	bodies		4	2	4	2	4	LC (→)	US, CA, MX, AU	3		W(100%)
		kg		0	2	0	0	0					
		bones		0	0	2	0	0					
		cloth		3	0	0	0	0					
		skeletons		0	28	0	1	0					
		skin pieces		3170	0	543	1	1					
		kg		117.5	0	767	0	318.2					
		skins		63749	55600	70146	60093	32140					
		skulls		40	31	38	22	33					
		teeth		355	529	340	228	375					
		trophies		23	1106	35	22	19					
	<i>Lynx spp.</i>	skins		125	0	0	0	0	NE	CA			W(100%)
Panthera leo		bodies		22	35	25	3	1	VU (↓)	ZA, ZW, TZ, NA, MZ, BF, BW, ZM, CF, IR, BJ, SZ, XX, CM, GT, KE, ET, KZ, SD, MW, RU, UZ	59	Zero quota in listing annotation; CITES suspension (AU)	W(96.1%); R(3.3%); - (0.6%)
		bones		18	193	23	4	1					
		kg		0	739	0	0	0					
		carvings		0	1	0	1	0					
		live		15	55	6	2	2					
		skeletons		0	0	2923	136	1					
		skin pieces		1	2	12	0	0					
		skins		260	239	118	57	31					
		skulls		182	199	114	22	26					
		teeth		48	6	5	5	3					
		trophies		430	463	343	417	399					
	<i>Panthera spp.</i>	skins		1	0	0	0	0	NE	CD			W(100%)
<i>Prionailurus bengalensis</i>		bodies		1	1	0	0	0	LC (→)	MY	24		W(100%)

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Felidae cont.	<i>Puma concolor</i>	bodies		26	6	28	22	10	LC (↓)	CA, US, BR, AR, MX, ZA	23	CITES suspension (AR)	W(99.9%); R(0.1%)
		bones		0	0	5	0	0					
		carvings		1	0	0	0	0					
		live		2	0	2	0	0					
		meat		0	1	0	0	0					
		kg		0	29	0	28	0					
		skeletons		0	0	0	0	3					
		skins		176	116	203	187	247					
		skulls		163	113	131	124	45					
		teeth		246	178	177	210	821					
		trophies		114	126	143	159	129					
	<i>Puma concolor</i> <i>couguar</i>	bodies		1	0	3	1	16	NE	CA, US	4		W(100%)
		skins		0	0	2	3	121					
		skulls		1	0	7	1	89					
		teeth		0	0	0	0	1					
		trophies		3	3	4	4	16					
	<i>Puma yagouaroundi</i>	live		0	6	0	0	0	LC (↓)	PY, BR	21	CITES suspension (AR)	W(100%)
Mustelidae	<i>Aonyx capensis</i>	skulls		0	3	1	0	0	NT (↓)	ZA	39		W(100%)
	<i>Aonyx cinerea</i>	live		0	0	0	0	4	VU (↓)	LA	15		W(100%)
	<i>Enhydra lutris</i>	cloth		0	0	2	0	0	EN (↓)	CA, US	5		W(100%)
		live		0	0	1	3	0					
		skin pieces		2	0	0	0	0					
		skins		14	0	0	0	0					
		teeth		14	0	0	0	0					
	<i>Hydrictis maculicollis</i>	live		0	0	12	12	4	NT (↓)	CA, BJ, AU	34		W(98.9%); U(1.1%)
		skins		0	0	0	0	62					
		skulls		0	0	0	0	1					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mustelidae cont.	<i>Lontra canadensis</i>	bodies		14	9	5	5	5	LC (→)	US, CA, AU	3		W(100%)
		carvings		0	0	0	1	0					
		live		2	0	0	10	13					
		skeletons		0	8	0	0	0					
		skin pieces		1115	4	3	6	1					
		kg		15	0	0	0	0					
		skins		36544	37417	49563	33954	19718					
		skulls		7	7	2	4	18					
		teeth		335	431	709	478	308					
		trophies		4	2054	4	7	4					
	<i>Lutra spp.</i>	skin pieces		0	3	0	0	0	NE	CA			W(100%)
		skins		0	4	0	0	0					
Otariidae	<i>Arctocephalus australis</i>	live		45	59	46	105	130	LC (↑)	UY, CL	6		W(99.5%); - (0.5%)
		teeth		0	0	0	15	15					
.	<i>Arctocephalus forsteri</i>	live		0	0	0	6	0	LC (↑)	NZ	3		W(100%)
.	<i>Arctocephalus gazella</i>	bodies		0	0	0	20	0	LC (↓)	GS, BR	9		W(100%)
		bones	kg	0	0	1	0	0					
		skin pieces		0	0	772	0	0					
		kg		0	0.03	0	0	2					
		teeth		160	0	124	0	0					
		kg		0	2	0	0	2					
	<i>Arctocephalus pusillus</i>	carvings	kg	0	140	0	0	0	LC (↑)	NA, ZA, CA	5		W(100%)
		extract		0	0	0	302012	0					
		live		0	180	2	0	0					
		meat	kg	50	246	0	0	0					
		skin pieces		0	1380	20207	14865	10000					
		skins		73326	68666	32096	24961	36651					
		skulls		0	20	0	0	0					
		trophies		0	1563	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Otariidae cont	<i>Arctocephalus</i> spp.	live		0	3	4	0	0	NE	UY, RU, UZ		W(57.1%); U(42.9%)	
				0	0	0	1	0	LC (→)	NZ			
Phocidae	<i>Mirounga leonina</i>	bodies		0	0	0	30	0	LC (→)	BR, AU, FK, ZA	17	W(100%)	
				13	0	0	0	0					
				0	1	0	0	0					
				0	0	0	0	7					
Ursidae	<i>Ursus americanus</i>	bodies		392	122	300	196	153	LC (↑)	CA, US, XX, ZA	3	W(100%)	
				kg	1	0	0	0					
		bones		71	89	87	84	60					
				kg	0	0	46	0					
		carvings		0	1	0	0	0					
				gall bladders	0	3	3	3					
		live		2	0	0	0	0					
				meat	123	268	172	515	254				
				kg	2312	5671	3850	4656	4640				
				plates	0	3	3	0	0				
		skeletons		0	1	0	1	0					
				skin pieces	36	14	17	6	82				
				kg	0	45	0	0	0				
				skins	2592	2334	3054	2896	2825				
				kg	0	3	0	0	28				
				skulls	1795	1704	1741	1423	1613				
				kg	0	2	0	0	1				
				teeth	5951	4361	5140	2691	3943				
		trophies		7740	7572	5992	6707	8084					
				kg	2	11	0	1	14				

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Ursidae cont.	<i>Ursus arctos</i>	bodies		29	9	30	7	16	LC (→)	CA, RU, SE, HR, FI, US, SI, RO, EE, BG, AL, RS, NO, DE, IR, KZ, SK, CH, MK, UZ	62		W(99.9%)
		bones		1	0	1	0	1					
		carvings		0	0	0	3	0					
		extract	kg	0	0	0.4	0	0					
		gall	kg	0	0	10	0	0					
		gall bladders		0	15	0	0	0					
			kg	6.3	0	0	14.5	7.8					
		live		9	2	2	3	2					
		meat		0	0	0	2	9					
			kg	0	0	0	7	0					
		skin pieces		3	1	1	1	1					
		skins		278	76	180	175	147					
		skulls		158	149	116	109	88					
		teeth		1117	1024	1105	1241	919					
		trophies		484	483	506	411	349					
	<i>Ursus maritimus</i>	bodies		49	100	133	74	54	VU (?)	CA, US, GL, RU, GB, NO, XX, IS	6		W(100%)
		bones		5	12	9	11	55					
		carvings		1	0	1	3	0					
		cloth		0	0	0	0	3					
		live		6	0	0	1	0					
		skin pieces		17	4	1	0	0					
		skins		224	303	282	109	269					
		skulls		55	45	37	33	48					
		teeth		2780	45	85	197	1225					
		trophies		129	136	17	86	73					
	<i>Ursus</i> spp.	skulls		0	0	1	0	0	NE	CA			W(100%)
		trophies		0	0	1	0	0					
Viverridae	<i>Prionodon linsang</i>	bodies		1	1	0	0	0	LC (↓)	MY	5		W(100%)
Cetacea													
	<i>Cetacea</i> spp.	bones		0	3	4	3	0	NE	CA, US, NO, PW, GS			W(81.8%); U(18.2%)
			kg	0.5	0	0	0	0					
		carvings		7	1	0	3	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Balaenopteridae	<i>Balaenoptera acutorostrata</i>	baleen		5	0	10	6	62	LC (→)	NO, IS, GL, JP, ZZ, FO, DK	63		
		bodies		49	74	0	0	0					W(100%)
		bones		1	0	22	14	57					
		kg		0	0	0	8	0					
		carvings		10	209	209	171	8					
		meat		1	0	0	0	0					
		kg		1805.2	3262.52	144081	108382	3025					
		skin pieces	kg	0	0	0	0	0.02					
		skins		0	0	0	0	1					
		skulls		0	0	1	0	0					
		bodies		266	103	0	0	333	DD (?)	ZZ	13		W(100%)
		skin pieces	kg	0	0	0	0	0.03					
		bodies		95	100	0	90	90	EN (?)	JP, ZZ, FK	50		W(100%)
		bones	kg	0	0	1001	0	3					
		skin pieces	kg	0.2	0.2	0	0	0.08					
		skins	kg	0	0	0.006	0	0					
		bodies		50	50	0	25	25	DD (?)	ZZ	52		W(100%)
		skin pieces	kg	0.01	0.2100	0	0.5	0.3					
		baleen		0	0	0	1	1	EN (↑)	CL, ZZ, CA, FR, JP	65		W(100%)
		bodies		0	0	0	3	0					
		skin pieces		27	0	0	0	0					
		kg		0.04	0.02	0	0	0.08					
		skins	kg	0	0	0.0004	0	0					
		teeth		0	0	0	1	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Balaenopteridae cont.	<i>Balaenoptera physalus</i>	baleen		2	1	20	1	1	EN (?)	IS, JP, ZZ, GL, CA, NO, FR	77		W(100%)
		bodies		1	0	0	9	0					
		bones		0	2	13	0	0					
		carvings		1	0	0	0	0					
		kg		0	1.3	0	0	0					
		meat		0	25000	0	0	0					
		kg		2320	1050000	600000	2546000	0					
		skin pieces	kg	0.07	0.07	0	0	0.03					
		skins		0	0	0	0	0		1			
		kg		0	0	0.003	0	0					
		teeth		0	0	0	1	0					
Megaptera novaehollandiae	<i>Megaptera novaehollandiae</i>	baleen		7	5	0	0	25	LC (↑)	DE, IS, FR, AQ, GL, EC, ZA, CA, US, NZ, WS, TO, ZZ, CL	90		W(100%)
		bodies		0	0	0	40	0					
		kg		0	0	0.01	0	0					
		bones		4	0	4	3	1					
		kg		450	450	0	0	0					
		meat		1	0	0	0	0					
		kg		0.2	0	0	0	0					
		skin pieces		0	1	1	0	99					
		kg		0.03	0.02	0.2	0	0.1					
		skins		0	34	6	0	138					
Delphinidae	<i>Cephalorhynchus eutropis</i>	skin pieces		0	3	0	0	0	NT (↓)	CL	1		W(100%)
	<i>Cephalorhynchus heavisidii</i>	skins		104	0	0	0	0	DD (?)	ZA	2		W(54.8%); - (45.2%)
	<i>Delphinus capensis</i>	skins		0	0	0	0	27	DD (?)	ZA	53		W(100%)
	<i>Delphinus delphis</i>	teeth		8	0	0	2	0	LC (?)	ES, NZ	62		W(100%)
	<i>Feresa attenuata</i>	skin pieces	kg	0	0	0.01	0	0	DD (?)	FR	76		W(100%)
	<i>Globicephala macrorhynchus</i>	live		1	2	4	4	0	DD (?)	FR, JP, WS	115		W(100%)
		skin pieces		0	7	0	0	0					
		skins		0	0	0	0	30					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Delphinidae cont.	<i>Globicephala melas</i>	bones		2	0	0	0	18	DD (?)	GL, FK, FO, DE, NZ	39		W(100%)
		meat	kg	1	10	27	8	51					
		skeletons		0	0	0	0	1					
	<i>Grampus griseus</i>	live		0	22	2	1	0	LC (?)	JP	83		W(100%)
	<i>Lagenodelphis hosei</i>	skin pieces		0	0	0	0	5	LC (?)	FR	46		W(100%)
		skins		0	0	0	0	30					
	<i>Lagenorhynchus albirostris</i>	bones		0	0	37	0	0	LC (?)	IS	19		W(100%)
	<i>Lagenorhynchus obliquidens</i>	live		2	8	2	7	6	LC (?)	JP	9		W(100%)
	<i>Orcaella heinsohni</i>	bones		0	0	0	3	0	NT (?)	PG	2	First reported in trade since last RST selection	W(100%)
	<i>Orcinus orca</i>	bones		0	9	3	0	0	DD (?)	GL, ZZ, CA, BR, US, RU, NO, DE, NZ, AU, JP	75		W(99.4%); - (0.6%)
		carvings		0	23	3	37	29					
		live		0	0	2	5	2					
		skin pieces		10	0	0	10	0					
		kg		0	0	0	0.01	0.06					
		skins		0	50	24	8	1					
		kg		0	0	0.0003	0	0					
		teeth		13	1	0	6	0					
	<i>Peponocephala electra</i>	bodies		1	0	0	0	0	LC (?)	FM, FR	46		W(100%)
		skin pieces	kg	0	0	0.03	0	0					
	<i>Pseudorca crassidens</i>	live		4	4	0	3	0	DD (?)	FR, JP	66		W(100%)
		skin pieces		0	0	0	0	1					
		skins		0	0	0	0	30					
	<i>Stenella attenuata</i>	live		4	8	2	2	0	LC (?)	FR, CN, JP	78		W(98.7%); U(1.3%)
		skin pieces		0	0	0	0	60					
	<i>Stenella coeruleoalba</i>	teeth		2	0	0	0	0	LC (?)	ES	65		W(100%)
	<i>Stenella frontalis</i>	skin pieces		0	0	0	56	1	DD (?)	PT, FR, US	31		W(100%)
		skins		0	0	0	6	30					
		teeth		3	0	0	0	0					
	<i>Stenella longirostris</i>	skin pieces		0	15	0	0	0	DD (?)	WS	64		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Delphinidae cont.	<i>Steno bredanensis</i>	skin pieces		0	0	3	0	0	LC (?)	FR, OM	84		W(97.1%); U(2.9%)
		skins		0	0	0	0	30					
	<i>Tursiops aduncus</i>	skins		63	0	0	0	27	DD (?)	ZA	35	subject to RST Post CoP14 (SB); Zero quota published (SB)	W(100%)
	<i>Tursiops truncatus</i>	bodies		0	0	82	50	2	LC (?)	BR, JP, CU, US, FR, ME, VI, AR, ZA, BJ, MU, UA, JM, RU, WS, AU, PE	95	Zero quota in listing annotation	W(99.8%); U(0.1%); - (0.1%)
		live		79	43	124	122	45					
		skin pieces		205	2	201	10	0					
		skins		6	0	0	2	69					
		skulls		0	0	0	1	0					
		teeth		157	0	100	0	0					
Iniidae	<i>Inia geoffrensis</i>	bodies		4	0	0	0	0	DD (?)	BR	7		W(100%)
		skin pieces		0	0	490	0	0					
		teeth		0	22	0	0	0					
	<i>Pontoporia blainvilliei</i>	bodies		50	0	0	0	0	VU (↓)	BR	3		W(100%)
Monodontidae	<i>Delphinapterus leucas</i>	bones		11	0	0	0	0	NT (?)	GL, RU, CA, XX	15		W(99.8%); - (0.2%)
		carvings		29	193	121	94	82					
		live		36	29	40	37	34					
		meat		0	0	1	0	0					
		kg		418	16	0	531	487					
		skin pieces		0	0	0	5	0					
		teeth		23	1	8	0	27					
		kg		0.02	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Monodontidae cont.	<i>Monodon monoceros</i>	bodies		0	0	0	1	1	NT (?)	CA, GL, US	10		
		bones		0	0	0	2	0					W(99.4%); U(0.5%); - (0.1%)
		carvings		75	12	2	13	2					
		kg		0	0	1	0	0					
		horns		0	1	0	0	0					
		ivory pieces		5	1	0	0	0					
		meat		1	0	0	0	0					
		skeletons		0	0	0	2	1					
		skins		0	0	4	1	0					
		skulls		2	2	3	4	4					
		teeth		23	27	40	23	11					
		kg		0	0	0	0	1					
		trophies		1	3	1	0	1					
		tusks		132	226	115	249	528					
		kg		15.6	26.3	0	1.8	0					
Phocoenidae	<i>Phocoena phocoena</i>	bones		0	0	1	0	0	LC (?)	GL, IS, BE, DE	38		W(100%)
		kg		6	0	0	0	0					
		meat	kg	47	0	63	27	210					
		skulls		0	1	0	0	0					
		teeth		0	29	0	0	6					
		kg		0	0	0	3	0					
Physeteridae	<i>Kogia sima</i>	bodies		0	0	0	0	1	DD (?)	BS, US, FR	93		W(100%)
		skins		4	0	0	0	0					
		teeth	kg	0.2	0	0	0	0					
		Physeteridae spp.	wax	kg	0	0	0	53	0	NE	YE		First reported in trade since last RST selection
Ziphiidae	<i>Hyperoodon ampullatus</i>	bones	kg	0	0	180	0	0	DD (?)	IS, FO	17		W(100%)
		meat	kg	0	2	0	0	0					
		skeletons		0	0	1	0	0					
	<i>Indopacetus pacificus</i>	bones	kg	0	0	0	0	25	DD (?)	FR	11		W(100%)
		teeth		0	0	0	4	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Ziphiidae cont.	<i>Mesoplodon grayi</i>	bones		0	0	3	0	0	DD (?)	FK	9		W(100%)
	<i>Mesoplodon hectori</i>	bones		0	0	2	0	0	DD (?)	FK	7		W(100%)
	<i>Mesoplodon layardii</i>	bones		0	0	7	0	0	DD (?)	FK	8		W(100%)
	<i>Ziphius cavirostris</i>	bones		10	0	3	0	0	LC (?)	FM, FK	54		W(100%)
Chiroptera													
Pteropodidae	<i>Pteropus alecto</i>	bodies		0	0	0	1	0	LC (→)	AU	3		W(100%)
	<i>Pteropus pumilus</i>	bodies		0	1	5	2	0	NT (↓)	PH	2		W(100%)
	<i>Pteropus rodricensis</i>	live		0	2	0	0	0	CR (↑)	ID	1		W(100%)
	<i>Pteropus rufus</i>	teeth		0	0	4	0	105	VU (↓)	MG	1		W(100%)
	<i>Pteropus</i> spp.	skulls		0	0	0	0	1	NE	AU			U(100%)
	<i>Pteropus tokudae</i>	skin pieces		0	1	0	0	0	EX (NE)	US	1		W(100%)
	<i>Pteropus vampyrus</i>	bodies		0	2	0	0	0	NT (↓)	ID, PH	11		W(100%)
		live		145	88	0	150	165					
Diprotodontia													
Macropodidae	<i>Dendrolagus</i> spp.	skins		0	0	0	2	0	NE	PG			W(100%)
Phalangeridae	<i>Phalanger orientalis</i>	live		20	0	24	0	0	LC (→)	SB, PG	3		W(100%)
		skins		4	0	10	0	0					
	<i>Spilogaleus maculatus</i>	skin pieces		1	0	0	0	0	LC (→)	PG	3		W(100%)
		skins		25	2	9	0	0					
Perissodactyla													
Equidae	<i>Equus hemionus</i>	skulls		0	5	0	0	0	NT (→)	MN	16		W(100%)
	<i>Equus</i> spp.	live		0	0	2	0	0	NE	NG			W(100%)
	<i>Equus zebra hartmannae</i>	bodies		0	1	2	1	0	VU (?)	NA, ZA, XX, AO, MZ	1		W(98.2%); R(1.7%); - (0.1%)
		bones		0	3	4	0	1					
		skeletons		1	0	1	1	0					
		skin pieces		129	40	48	56	25					
		skins		2005	2406	1780	1905	1072					
		skulls		2	9	3	7	4					
		teeth		14	8	31	32	24					
	<i>Equus zebra zebra</i>	trophies		515	560	604	638	700					
		skins		2	2	3	1	0	VU (↑)	ZA	1		W(100%)
		trophies		2	1	7	0	2					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Rhinocerotidae	<i>Ceratotherium simum</i>	bodies		1	0	0	0	0	NT (↑)	ZA, NA, SZ, XX	6	W(99.2%); - (0.8%)	
		bones		5	4	4	8	3					
		carvings		0	0	4	0	0					
		horns		177	79	23	101	26					
		live		79	106	62	141	25					
		skin pieces		14	14	7	6	7					
		skins		25	33	7	3	2					
		skulls		17	17	6	3	11					
		teeth		0	0	24	0	0					
		trophies		114	95	118	150	129					
Tapiridae	<i>Tapirus terrestris</i>	bones		1	0	0	0	0	VU (↓)	SR, BR	11	W(100%)	
		carvings		2	0	0	0	0					
		live		5	0	1	0	0					
		skin pieces		0	1	0	0	0					
		teeth		0	1	0	0	0					
Pilosa													
Bradypodidae	<i>Bradypus variegatus</i>	live		0	3	0	0	0	LC (?)	CR	13	W(100%)	
		skin pieces		0	35	0	0	0					
Myrmecophagidae	<i>Myrmecophaga tridactyla</i>	live		3	17	3	0	0	VU (↓)	PY, GY, SR, DK, ZW	19	W(91.3%); - (8.7%)	
		skulls		0	0	1	0	0					
		trophies		0	1	0	0	0					
Primates													
Atelidae	<i>Alouatta caraya</i>	live		6	0	0	0	0	LC (↓)	AR	5	W(100%)	
	<i>Alouatta seniculus</i>	skulls		0	0	0	0	1	LC (?)				
	<i>Alouatta</i> spp.	skulls		0	0	0	0	2	NE				
	<i>Ateles</i> spp.	live		8	0	0	0	0	NE				
	<i>Lagothrix poeppigii</i>	bodies	kg	0	0	0	0.3	0	VU (↓)				
Cebidae	<i>Callithrix jacchus</i>	live		0	0	1	0	0	LC (→)	FR	1	U(100%)	
	<i>Callithrix pygmaea</i>	live		32	6	0	0	0	LC (↓)				
	<i>Callithrix</i> spp.	carvings		1	0	0	0	0	NE				
	<i>Cebus albifrons</i>	bodies	kg	0	0	0	0.09	0	LC (↓)				

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cebidae cont.	<i>Cebus apella</i>	bodies	kg	0	0	0	0.1	0	LC (↓)	GY, SR, BR, PE	8		W(100%)
		carvings		1	0	0	0	0					
		live		94	73	148	163	108					
	<i>Cebus capucinus</i>	bones		1	0	0	0	0	LC (↓)	CR, NI	7		W(80%); - (20%)
		live		0	1	0	0	0					
	<i>Cebus flavius</i>	bodies		0	0	0	15	0	CR (↓)	BR	1	First reported in trade since last RST selection	W(100%)
	<i>Cebus olivaceus</i>	live		25	65	54	43	26	NE	GY	6		W(100%)
	<i>Cebus</i> spp.	bodies		0	0	0	56	0	NE	BR			W(100%)
	<i>Cebus xanthosternos</i>	bodies		0	0	0	1	0	CR (↓)	BR	1		W(100%)
	<i>Saguinus fuscicollis</i>	live		0	1	0	0	0	LC (↓)	PE	5		W(100%)
	<i>Saguinus imperator</i>	live		2	1	2	3	0	LC (↓)	DE, CZ, FR, PE	3		W(12.5%); - (87.5%)
	<i>Saguinus midas</i>	live		45	158	93	122	54	LC (→)	GY, SR, CZ	4		W(96.8%); - (3.2%)
	<i>Saguinus mystax</i>	live		0	1	0	0	0	LC (→)	PE	2		W(100%)
	<i>Saimiri boliviensis</i>	live		0	0	0	4	0	LC (↓)	CH	3		- (100%)
	<i>Saimiri sciureus</i>	bodies		0	1	0	0	0	LC (↓)	GY, SR, ZA, AU	8		W(100%)
		live		316	424	1089	387	458					
		skulls		0	2	0	0	1					
Cercopithecidae	<i>Cercocebus agilis</i>	live		0	0	10	0	0	LC (→)	CD	6		W(100%)
	<i>Cercocebus atys</i>	skeletons		0	1	0	0	0	NT (↓)	NA	7		W(100%)
	<i>Cercopithecidae</i> spp.	live		0	1	0	0	0	NE	BW, CD			W(100%)
		skulls		0	2	0	0	0					
	<i>Cercopithecus ascanius</i>	live		10	4	20	0	0	LC (?)	CD, UG	10		W(100%)
	<i>Cercopithecus cebus</i>	trophies		0	1	0	0	0	LC (?)	CM	7		W(100%)
	<i>Cercopithecus dryas</i>	live		0	0	10	0	0	CR (?)	CD	1		W(100%)
	<i>Cercopithecus lhoesti</i>	live		0	12	0	0	0	VU (↓)	GN	4		W(100%)
	<i>Cercopithecus mitis</i>	live		10	5	10	0	2	LC (↓)	TZ, CD, ET, KE, ZW	10		W(100%)
		skins		1	0	0	0	0					
		trophies		2	1	2	1	2					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cercopithecidae cont.	<i>Cercopithecus mona</i>	live		10	24	13	92	0	LC (?)	GH, TG, BJ, TD, ML	5		W(100%)
	<i>Cercopithecus neglectus</i>	live		8	66	56	72	0	LC (?)	CD, CG, GN, GQ, AU	12		W(99.5%); U(0.5%)
		skulls		0	0	0	0	1					
	<i>Cercopithecus nictitans</i>	live		8	63	44	36	0	LC (↓)	CD, TG, CG, GN	14		W(100%)
	<i>Cercopithecus pettaurista</i>	bones		1	0	0	0	0	LC (?)	GH, TG, LR	10		W(100%)
		live		0	0	15	77	0					
	<i>Cercopithecus solatus</i>	skeletons		0	1	0	0	0	VU (?)	GA	1		W(100%)
		skin pieces		0	20	0	0	0					
	<i>Cercopithecus</i> spp.	trophies		2	0	0	0	0	NE	ZW			W(100%)
	<i>Cercopithecus wolfi</i>	live		0	6	4	0	0	LC (↓)	CD	2		W(100%)
	<i>Chlorocebus aethiops</i>	bodies		0	1	0	0	0	LC (→)	SD, ZA, TZ, ML, BW, ZW, TD, CD, NL, ZM, SY, AU, CM, ET, GW	5		W(97.7%); R(0.1%); - (2.1%)
		live		874	924	146	112	0					
		skin pieces		50	0	0	0	0					
		skins		7	5	0	0	0					
		skulls		42	5	0	0	1					
		trophies		37	14	0	0	7					
	<i>Chlorocebus pygerythrus</i>	bodies		11	17	24	14	13	LC (→)	ZA, TZ, UG, ZW, ZM, BW, MZ, SZ	15		W(99.8%); R(0.1%); - (0.1%)
		bones		0	2	1	0	16					
		live		65	120	120	111	134					
		skeletons		0	0	1	1	0					
		skin pieces		0	1	8	0	0					
		skins		153	157	57	19	19					
		skulls		713	867	305	375	388					
		teeth		0	0	0	2	3					
		trophies		267	195	260	235	295					
	<i>Chlorocebus sabaeus</i>	live		434	286	182	347	0	LC (→)	KN, BB, GH, FR, GM, GN	11		W(99.2%); - (0.8%)
		skins		0	7	0	0	0					
		skulls		0	0	12	0	4					
	<i>Chlorocebus</i> spp.	trophies		2	1	0	2	0	NE	ZA			W(100%)
	<i>Colobus angolensis</i>	live		0	0	0	0	4	LC (?)	TZ	9		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cercopithecidae cont.	<i>Colobus guereza</i>	live		12	0	35	22	8	LC (?)	ET, GQ, TZ, UG, KE, ZA	14	W(100%)	
		skins		0	4	3	0	1					
		skulls		0	0	3	0	0					
		trophies		6	4	8	15	10					
	<i>Colobus polykomos</i>	skeletons		0	1	0	0	0	VU (?)	NA	7	W(100%)	
		live		566	37	91	100	0	LC (↓)				
		skulls		0	1	0	0	3					
		teeth		0	5	0	0	0					
	<i>Erythrocebus patas</i>	trophies		2	1	2	2	1					
		live		10	0	10	0	0	LC (↓)	CD, AU	14	W(99.7%); U(0.3%)	
		skulls		0	0	0	0	1					
		trophies		10	2	15	72	0	NT (↓)				
	<i>Lophocebus albigena</i>	live		10	0	10	0	0	LC (↓)	CD, AU	14	W(90.9%); U(9.1%)	
		skulls		0	0	0	0	1					
		trophies		0	0	0	0	0					
		live		10	2	15	72	0	NT (↓)				
	<i>Lophocebus aterrimus</i>	skulls		0	0	0	0	2		CD, AU	2	W(97.8%); U(2.2%)	
		extract		0	0	0	769	0	LC (↓)	MU, SG, CN, ID, IL, PW	12	Subject to RST Post CoP15 (ID, IN, KH, LA, - (4.5%) MU, PH, PW, VN); CITES suspension (LA)	
		live		279	214	280	797	327					
		skulls		0	0	0	2	0					
	<i>Macaca fascicularis</i>	trophies		0	0	1	15	0		JP	1	W(95.5%); CoP15 (ID, IN, KH, LA, - (4.5%) MU, PH, PW, VN); CITES suspension (LA)	
		live		0	0	0	0	30	LC (→)				
		skulls		2	16	0	0	0	LC (?)	NL, AU, UZ, BY, RU	12	U(15.8%); - (84.2%)	
		trophies		0	0	0	0	2					
	<i>Macaca fuscata</i>	live		3	100	2	3	0	VU (↓)	ID, UA, LT, RU	4	W(95.2%); U(4.8%)	
		skulls		0	0	0	0	0					
		trophies		0	0	1	15	0					
		live		0	0	10	0	0	LC (?)				
	<i>Miopithecus talapoin</i>	bodies		1	0	0	0	0	LC (↑)	TZ, BF, UG, BJ, CM, CF, ET, ZA, NL, XX, ZW, NA, ZM, KE	3	W(100%)	
		bones		0	0	0	12	0					
		live		25	0	0	6	0					
		skins		14	2	21	8	0					
		kg		0	0	0.005	0	0					
		skulls		26	26	36	23	12					
		teeth		0	0	4	0	0					
		trophies		66	62	57	106	25					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cercopithecidae	<i>Papio cynocephalus</i>	live		30	0	0	0	0	LC (→)	MZ, ZM, TZ, ZA, KE, ZW, BJ	9		W(99.5%); R(0.4%); - (0.1%)
		skin pieces		0	2	4	0	0					
		skins		93	40	34	3	2					
		kg		0	0.02	0.02	0	0.04					
		skulls		146	160	105	63	44					
		trophies		90	99	93	102	68					
		live		0	11	0	3	0	LC (↑)	ZA, ET, NA, ES, ZM, ZW, RU, KW, BF	8		W(95.1%); U(4.1%); - (0.8%)
		skins		1	0	0	1	0					
		skulls		44	1	0	2	0					
		trophies		42	12	2	19	9					
<i>Papio papio</i>	<i>Papio papio</i>	skulls		0	0	0	0	1	NT (?)	GN, XX	8		W(100%)
		trophies		0	0	1	0	0					
<i>Papio</i> spp.	<i>Papio</i> spp.	skulls		0	4	1	0	0	NE	ET, BW, MZ, ZM			W(100%)
		trophies		8	2	0	0	0					
<i>Papio ursinus</i>	<i>Papio ursinus</i>	bodies		20	18	12	8	30	LC (→)	ZA, ZW, NA, MZ, ZM, BW, TZ, XX, CM, ET, FR, SZ, UG	8		W(99.8%); - (0.2%)
		bones		19	29	52	8	38					
		live		0	1	0	0	0					
		skin pieces		16	7	4	2	0					
		skins		224	274	120	25	20					
		skulls		976	1118	826	715	374					
		teeth		16	13	37	67	16					
		trophies		619	664	741	626	588					
<i>Piliocolobus badius</i>	<i>Piliocolobus badius</i>	skeletons		0	2	0	0	0	EN (↓)	NA	8		W(100%)
		trophies		4	1	1	3	1	LC (↓)	ET	2		W(100%)
<i>Trachypithecus germaini</i>	<i>Trachypithecus germaini</i>	bodies		0	2	0	0	0	EN (↓)	KH	5	First reported in trade since last RST selection	W(100%)
		skins		0	0	0	10	0					
Galagidae	<i>Galago demidoff</i>	live		0	0	6	19	60	LC (→)	TG, BJ	24		W(100%)
		skins		0	0	0	10	0					
	<i>Galago moholi</i>	trophies		0	0	0	0	3	LC (→)	ZA	10		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Galagidae cont.	<i>Galago senegalensis</i>	live		4	0	26	39	6	LC (→)	TG, BJ, ML, ZA	29		W(100%)
		skins		0	0	0	24	0					
		trophies		0	0	0	0	1					
	<i>Galago</i> spp.	trophies		0	0	1	0	0	NE	ZW			W(100%)
	<i>Otolemur crassicaudatus</i>	trophies		0	0	0	0	1	LC (→)	ZA	14		W(100%)
Lorisidae	<i>Perodicticus potto</i>	live		0	0	32	16	10	LC (→)	TG, BJ, AU	21		W(98.3%); U(1.7%)
		skulls		0	0	0	0	1					
Pitheciidae	<i>Chiropotes chiropotes</i>	live		12	0	0	0	0	LC (→)	GY	5		W(100%)
	<i>Pithecia monachus</i>	bodies	kg	0	0	0	0.06	0	NE	PE	2		W(100%)
	<i>Pithecia pithecia</i>	live		0	1	0	0	0	LC (?)	FR	5		- (100%)
Tarsiidae	<i>Tarsius bancanus</i>	bodies		1	1	0	0	0	VU (↓)	BN	3		W(100%)
Proboscidea													
Elephantidae	<i>Elephantidae</i> spp.	carvings		1	0	1	0	0	NE	CN, AU, FR, AE			W(98.8%); U(1.2%)
		live		0	0	80	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Elephantidae cont.	<i>Loxodonta africana</i>	bodies		10	12	8	4	0	VU (↑)	ZW, BW, ZA, NA, MZ, TZ, UG, ZM, CM, KE, GA, BF, GB, MW, SD, XX, HK, SN, FR, NA, GR, CF, GH, JO, LR, US, DK, ET, TN, IL	41	Zero quota published (AO, BF, BJ, BW, CD, CF, CG, CI, ER, ET, GA, GH, GN, GQ, GW, KE, LR, ML, MW, NE, NG, RW, SD, SL, SN, SO, SS, TD, UG, ZM, NA); CITES suspension (AU, CN, TZ, US, ZW)	W(96.9%); R(1.1%); - (1.9%)
		kg		0	0	0.001	0	0					
		bones		420	579	149	192	52					
		carvings		51	24	53	0	0					
		kg		4	0.05	1	0	0					
		ivory carvings		284	1348	2069	302	8					
		kg		3245.9	3203.5	3557	7889	0					
		ivory pieces		443	32	102	485	41					
		kg		1	2	0	45	0					
		live		16	42	6	0	27					
		plates		0	0	0	0	7					
		skeletons		0	0	0	1	0					
		skin pieces		2897	4161	6760	6014	3439					
		kg		164.5	60	0	0	0					
		skins		3224	4951	1522	1217	4049					
		kg		797	0.02	20000	20000	0					
		skulls		89	123	104	37	10					
		teeth		69	121	112	98	32					
		kg		0	0	44	0	0					
		trophies		616	906	785	659	365					
		kg		0	0	0	0	1					
		tusks		1146	1223	1093	721	523					
		kg		4789.7	11870.1	7968.4	8206	42.0					
Rodentia													
Sciuridae	<i>Ratufa affinis</i>	bodies		1	1	0	0	0	NT (↓)	MY	5		W(100%)
Scandentia													
Tupaiidae	<i>Tupaia belangeri</i>	bodies		3	3	0	0	0	LC (→)	MM	10		W(100%)
		live		0	3	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Tupaiidae cont.	<i>Tupaia glis</i>	bodies		0	4	0	0	0	LC (↓)	MY	6		W(100%)
		live		12	0	0	0	0					
		skins		0	4	0	0	0					
	<i>Tupaia minor</i>	bodies		0	0	2	0	0	LC (↓)	MY	4		W(100%)
	<i>Tupaia montana</i>	bodies		0	26	36	0	0	LC (?)	MY	2		W(100%)
		skins		0	26	0	0	0					
	<i>Tupaia tana</i>	bodies		0	6	0	0	0	LC (↓)	MY	3		W(100%)
		skins		0	6	0	0	0					
	<i>Tupaiidae</i> spp.	skulls		0	0	0	0	1	NE	AU			U(100%)
Sirenia													
Dugongidae	<i>Dugong dugon</i>	skin pieces	kg	0.1	0	0	0	0	VU (↓)	AE, FR, AU	47	CITES suspension (EG)	W(100%)
		skins		0	0	0	0	24					
		skulls		0	0	0	1	0					
		teeth		0	0	0	10	0					
		tusks		0	0	0	3	0					
Birds													
Anseriformes													
Anatidae	<i>Oxyura leucocephala</i>	skeletons		0	0	0	1	0	EN (↓)	AR, IT	53		W(100%)
		trophies		1	0	0	0	0					
	<i>Sarkidiornis melanotos</i>	bodies		1	1	0	0	0	LC (↓)	ZA, AR	69		W(100%)
		live		1	0	0	0	0					
		trophies		1	1	0	0	1					
Apodiformes													
Trochilidae	<i>Abeillia abeillei</i>	bodies		0	16	0	0	0	LC (↓)	GT	5		W(100%)
	<i>Adelomyia melanogenys</i>	shells		0	0	1	0	0	LC (?)	PE	6		W(100%)
		kg		0	0	0.0001	0	0					
		skins		0	0	1	0	0					
	<i>Amazilia amabilis</i>	bodies		0	3	0	0	0	LC (?)	CR	5		W(100%)
	<i>Amazilia amazilia</i>	live		5	0	0	5	0	LC (?)	PE	2		W(100%)
	<i>Amazilia beryllina</i>	bodies		0	44	0	0	0	LC (?)	GT	5		W(100%)
		skins		0	0	0	11	0					
	<i>Amazilia brevirostris</i>	live		0	0	2	0	0	LC (?)	TT	7		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Amazilia candida</i>	bodies		0	55	0	0	0	LC (↓)	GT	7		W(100%)
	<i>Amazilia chionogaster</i>	skins		0	0	3	0	0	LC (?)	PE	4		W(100%)
	<i>Amazilia cyanocephala</i>	bodies		0	93	0	0	0	LC (?)	GT	6		W(100%)
	<i>Amazilia cyanura</i>	bodies		0	11	0	0	0	LC (?)	GT	6		W(100%)
		skins		0	0	0	12	0					
	<i>Amazilia fimbriata</i>	bodies		0	8	0	0	0	LC (?)	BR, GY	11		W(100%)
		skeletons		0	0	0	1	0					
	<i>Amazilia rondoniae</i>	bodies		0	1	1	1	0	NE	BR	2	First reported in trade since last RST selection	W(100%)
	<i>Amazilia rutila</i>	bodies		0	6	0	0	0	LC (?)	SV	8		W(100%)
	<i>Amazilia</i> spp.	skins		0	0	0	9	0	NE	GT			W(100%)
	<i>Amazilia tobaci</i>	live		0	0	14	0	0	LC (?)	TT	3		W(100%)
	<i>Amazilia tzacatl</i>	bodies		0	19	0	0	0	LC (?)	GT, CR	12		W(100%)
	<i>Amazilia versicolor</i>	bodies		0	0	0	7	0	LC (?)	BR	8		W(100%)
		kg		0	0	0	0.03	0					
	<i>Anthracothorax nigricollis</i>	bodies		0	11	0	4	0	LC (?)	BR	14		W(100%)
		kg		0	0	0	0.03	0					
	<i>Anthracothorax recurvirostris</i>	bodies		0	0	0	1	0	LC (?)	BR	6	First reported in trade since last RST selection	W(100%)
	<i>Archilochus colubris</i>	bodies		0	5	0	0	0	LC (↑)	GT	19		W(100%)
	<i>Atthis ellioti</i>	bodies		5	0	0	0	0	LC (→)	GT	4		W(100%)
	<i>Calliphlox amethystina</i>	bodies		0	0	0	5	0	LC (↓)	BR	11		W(100%)
		kg		0	0	0	0.03	0					
	<i>Campylopterus cuvierii</i>	bodies		0	17	0	0	0	LC (?)	GT, CR	8		W(100%)
	<i>Campylopterus hemileucurus</i>	bodies		0	159	0	0	0	LC (?)	GT	8		W(100%)
	<i>Campylopterus hyperythrus</i>	skins		0	0	0	5	0	LC (→)	GY	3		W(100%)
	<i>Campylopterus largipennis</i>	bodies		0	8	12	13	0	LC (↓)	BR	9		W(100%)
		kg		0	0	0	0.03	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Campylopterus rufus</i>	bodies		0	170	0	0	0	0 LC (?)	GT	3		W(100%)
	<i>Chaetocercus mulsanti</i>	skins		0	0	1	0	0	0 LC (→)	PE	4		W(100%)
	<i>Chalybura urochrysia</i>	bodies		0	2	0	0	0	0 LC (↓)	CR	7		W(100%)
	<i>Chlorostilbon lucidus</i>	bodies		0	8	0	0	0	0 LC (?)	BR	5		W(100%)
	<i>Chlorostilbon mellisugus</i>	bodies		0	1	1	2	0	0 LC (→)	BR, GY, PE	12		W(100%)
		skeletons		0	0	0	2	0					
		skins		0	0	2	1	0					
	<i>Chlorostilbon notatus</i>	bodies		0	0	0	4	0	0 LC (?)	TT, BR	9		W(100%)
		kg		0	0	0	0	0.03	0				
		live		0	8	2	0	0	0				
	<i>Chrysolampis mosquitor</i>	live		0	0	16	0	0	0 LC (?)	SR	13		W(100%)
	<i>Coeligena torquata</i>	shells		0	0	2	0	0	0 LC (↓)	PE	5		W(100%)
		kg		0	0	0.0002	0	0	0				
	<i>Coeligena violifer</i>	skins		0	0	4	0	0	0 LC (↓)	PE	2		W(100%)
	<i>Colibri coruscans</i>	live		8	0	0	5	0	0 LC (?)	PE	9		W(100%)
		skins		0	0	2	0	0	0				
	<i>Colibri thalassinus</i>	bodies		0	166	0	0	0	0 LC (?)	GT, CR	13		W(100%)
	<i>Doricha enicura</i>	bodies		5	0	0	0	0	0 LC (↓)	GT	4		W(100%)
	<i>Doryfera johannae</i>	skins		0	0	0	4	0	0 LC (↓)	GY	6		W(100%)
	<i>Doryfera ludovicae</i>	shells		0	0	3	0	0	0 LC (?)	PE	7		W(100%)
		kg		0	0	0.0003	0	0	0				
	<i>Elvira chionura</i>	bodies		0	2	0	0	0	0 LC (?)	CR	2		W(100%)
	<i>Ensifera ensifera</i>	skins		0	0	2	0	0	0 LC (→)	PE	5		W(100%)
	<i>Eriocnemis luciani</i>	skins		0	0	3	0	0	0 LC (→)	PE	4		W(100%)
	<i>Eugenes fulgens</i>	bodies		0	33	0	0	0	0 LC (↑)	GT	8		W(100%)
	<i>Eupetomena macroura</i>	bodies		0	8	0	0	0	0 LC (?)	BR	7		W(100%)
	<i>Eutoxeres aquila</i>	bodies		0	1	0	0	0	0 LC (?)	CR	5		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Florisuga mellivora</i>	bodies		0	7	6	9	0	LC (?)	BR, TT, CR, PE	20		W(100%)
		kg		0	0	0	0.03	0					
		live		0	8	1	0	0					
		shells		0	0	1	0	0					
		kg		0	0	0.0002		0					
	<i>Glaucis hirsutus</i>	bodies		0	1	1	7	0	LC (↓)	TT, BR, PE	13		W(100%)
		kg		0	0	0	0.03	0					
		live		0	0	19	0	0					
		shells		0	0	1	0	0					
		kg		0	0	0.0001		0					
	<i>Helianzelus amethysticollis</i>	skins		0	0	4	0	0	LC (→)	PE	5		W(100%)
	<i>Heliodoxa aurescens</i>	bodies		0	0	0	1	0	LC (↓)	BR	6		W(100%)
	<i>Heliodoxa jacula</i>	bodies		0	1	0	0	0	LC (↓)	CR	5		W(100%)
	<i>Heliodoxa xanthogonyx</i>	bodies		0	0	0	1	0	LC (↓)	GY	4		W(100%)
		skeletons		0	0	0	1	0					
		skins		0	0	0	13	0					
	<i>Heliomaster longirostris</i>	bodies		0	0	0	5	0	LC (↓)	BR, CN	18		W(83.4%); U(16.6%)
		kg		0	0	0	0.03	0					
		live		0	0	1	0	0					
	<i>Heliothryx auritus</i>	bodies		0	0	1	4	0	LC (↓)	BR	9		W(100%)
		kg		0	0	0	0.03	0					
	<i>Heliothryx barroti</i>	bodies		0	1	0	0	0	LC (→)	CR	9		W(100%)
	<i>Hylocharis cyanus</i>	bodies		0	0	0	6	0	LC (?)	BR	10		W(100%)
	<i>Hylocharis eliciae</i>	bodies		0	1	0	0	0	LC (↑)	CR	9		W(100%)
	<i>Hylocharis sapphirina</i>	bodies		0	0	1	1	0	LC (?)	BR	11		W(100%)
	<i>Lafresnaya lafresnayi</i>	skins		0	0	2	0	0	LC (→)	PE	4		W(100%)
	<i>Lampornis amethystinus</i>	bodies		0	137	0	0	0	LC (↓)	GT	4		W(100%)
	<i>Lampornis viridipallens</i>	bodies		0	261	0	0	0	LC (↓)	GT	4		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Lamprolaima rhami</i>	bodies		0	44	0	0	0	LC (?)	GT	4		W(100%)
	<i>Lesbia nuna</i>	live		6	0	0	10	0	LC (→)	PE	5		W(100%)
	<i>Lophornis gouldii</i>	bodies		0	0	0	5	0	VU (?)	BR	2	First reported in trade since last RST selection	W(100%)
		kg		0	0	0	0.03	0					
	<i>Mellisuga helena</i>	bodies		0	0	0	6	0	NT (↓)	CU	2	First reported in trade since last RST selection	W(100%)
	<i>Metallura aeneocauda</i>	skins		0	0	1	0	0	LC (↓)	PE	2		W(100%)
	<i>Metallura eupogon</i>	skins		0	0	4	0	0	LC (↓)	PE	1		W(100%)
	<i>Metallura tyrianthina</i>	shells		0	0	2	0	0	LC (→)	PE	5		W(100%)
		kg		0	0	0.0002	0	0					
		skins		0	0	1	0	0					
	<i>Panterpe insignis</i>	bodies		0	1	0	0	0	LC (?)	CR	2		W(100%)
	<i>Phaethornis aethopyga</i>	bodies		0	5	0	0	0	NT (↓)	GT	1	First reported in trade since last RST selection	W(100%)
	<i>Phaethornis augusti</i>	skins		0	0	0	1	0	LC (↓)	GY	4		W(100%)
	<i>Phaethornis bourcieri</i>	skeletons		0	0	0	1	0	LC (↓)	GY	8		W(100%)
		skins		0	0	0	9	0					
	<i>Phaethornis guy</i>	bodies		0	1	0	0	0	LC (?)	PE, TT, CR	7		W(100%)
		live		0	0	2	0	0					
		shells		0	0	2	0	0					
		kg		0	0	0.0002	0	0					
	<i>Phaethornis longirostris</i>	bodies		0	9	0	0	0	LC (?)	CR	11		W(100%)
		live		0	83	0	0	0					
	<i>Phaethornis longuemareus</i>	live		0	0	1	0	0	LC (→)	TT	5		W(100%)
	<i>Phaethornis philippii</i>	bodies		0	7	28	23	0	LC (?)	BR	3		W(100%)
	<i>Phaethornis ruber</i>	bodies		0	0	0	6	0	LC (↓)	BR	9		W(100%)
		kg		0	0	0	0.03	0					
	<i>Phaethornis rupurumii</i>	bodies		0	0	2	3	0	LC (?)	BR	4		W(100%)
	<i>Phaethornis striigularis</i>	bodies		0	6	0	0	0	LC (?)	CR	10		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Phaethornis superciliosus</i>	bodies		0	110	12	17	0	LC (?)	GT, BR, PE, GY	5		W(100%)
		kg		0	0	0	0.03	0					
		shells		0	0	1	0	0					
		kg		0	0	0.0001	0	0					
		skins		0	0	0	1	0					
	<i>Polyonymus caroli</i>	live		7	0	0	0	0	LC (→)	PE	1		W(100%)
	<i>Polytmus theresiae</i>	bodies		0	0	1	5	0	LC (?)	BR	9		W(100%)
	<i>Pterophanes cyanopterus</i>	skins		0	0	1	0	0	LC (→)	PE	5		W(100%)
	<i>Ramphomicron microrhynchum</i>	bodies		0	0	120	0	0	LC (↓)	US, PE	5		W(100%)
		skins		0	0	1	0	0					
	<i>Schistes geoffroyi</i>	skins		0	0	1	0	0	LC (→)	PE	5		W(100%)
	<i>Selasphorus flammula</i>	bodies		0	1	0	0	0	LC (→)	CR	2		W(100%)
	<i>Sternoclyta cyanopectus</i>	carvings		250	0	0	0	0	LC (?)	PH	2		W(100%)
	<i>Thalurania colombica</i>	bodies		0	104	0	0	0	LC (↓)	GT, CR	8		W(100%)
	<i>Thalurania furcata</i>	bodies		0	6	23	24	0	LC (?)	BR, GY	12		W(100%)
		kg		0	0	0	0.03	0					
		skeletons		0	0	0	1	0					
		skins		0	0	0	3	0					
	<i>Thalurania glaukopis</i>	bodies		0	8	0	0	0	LC (?)	BR	4		W(100%)
	<i>Thaumastura cora</i>	live		6	0	0	0	0	LC (→)	PE	3		W(100%)
	<i>Threnetes niger</i>	bodies		0	0	0	4	0	LC (?)	BR, PE, GY	9		W(100%)
		kg		0	0	0	0.03	0					
		shells		0	0	2	0	0					
		kg		0	0	0.0001	0	0					
		skins		0	0	0	1	0					
	<i>Threnetes ruckeri</i>	bodies		0	6	0	0	0	LC (?)	CR	9		W(100%)
	<i>Tilmatura dupontii</i>	bodies		5	0	0	0	0	LC (→)	GT	6		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trochilidae cont.	<i>Topaza pella</i>	bodies		0	0	0	6	0	LC (↓)	BR, ID	5		W(100%)
		kg		0	0	0	0.03	0					
		live		6	0	0	0	0					
	<i>Trochilus polytmus</i>	skin pieces		0	0	0	8	8	LC (?)	JM	1		W(100%)
	<i>Trochilus scitulus</i>	skin pieces		0	0	0	8	8	LC (?)	JM	1	First reported in trade since last RST selection	W(100%)
Ciconiiformes													
Balaenicipitidae	<i>Balaeniceps rex</i>	live		2	0	3	3	5	VU (↓)	TZ	11		W(100%)
Phoenicopteridae	<i>Phoeniconaias minor</i>	live		40	0	12	272	54	NT (↓)	TZ	45		W(100%)
		trophies		0	0	0	0	3					
	<i>Phoenicopterus ruber</i>	bodies		1	0	1	0	0	LC (↑)	CU, TZ, XX, FR, ZA	87		W(23%); R(77%)
		live		746	1102	597	305	206					
		skulls		2	0	0	0	0					
		trophies		1	0	0	0	1					
	<i>Phoenicopterus</i> spp.	live		0	0	48	0	0	NE	CU			R(100%)
Threskiornithidae	<i>Eudocimus ruber</i>	shells		0	1	0	0	0	LC (↓)	ZA	15		- (100%)
	<i>Geronticus calvus</i>	skulls		1	0	0	0	0	VU (↓)	ZA	3		W(100%)
	<i>Platalea leucorodia</i>	live		0	0	1	0	0	LC (?)	AU, BE	101		U(100%)
		skulls		0	0	0	0	1					
Columbiformes													
Columbidae	<i>Gallicolumba luzonica</i>	bodies		0	1	0	0	0	NT (↓)	ZA, PH	1		W(14.3%); - (85.7%)
		live		0	0	6	0	0					
	<i>Goura</i> spp.	shells		0	1	0	0	0	NE	PG			W(100%)
	<i>Goura victoria</i>	live		1	13	2	0	0	NT (↓)	AE, ZA, DE	2		U(81.2%); - (18.8%)
Coraciiformes													
Bucerotidae	<i>Anthracoceros albirostris</i>	live		0	1	0	0	0	LC (→)	SG	14		W(100%)
	<i>Buceros rhinoceros</i>	bodies		0	1	0	0	0	NT (↓)	MY	5		W(100%)
	<i>Bucerotidae</i> spp.	live		0	0	50	0	0	NE	GH			W(100%)
	<i>Penelopides panini</i>	live		0	1	0	0	0	EN (↓)	GB	1		- (100%)
	<i>Rhyticeros plicatus</i>	live		0	0	32	10	0	LC (↓)	SB, TH	3		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cuculiformes													
Musophagidae	<i>Tauraco corythaix</i>	trophies		1	3	0	0	0	LC (→)	ZA	3		W(25%); - (75%)
	<i>Tauraco erythrophorus</i>	live		0	0	0	25	0	LC (↓)	BE, NL	2	First reported in trade since last RST selection	- (100%)
	<i>Tauraco hartlaubi</i>	live		108	31	24	123	114	LC (↓)	TZ, ZA, BE, NL	3		W(85.9%); - (14.1%)
	<i>Tauraco leucolophus</i>	live		0	0	0	13	0	LC (→)	UG	8		W(100%)
	<i>Tauraco leucotis</i>	live		0	20	0	30	0	LC (→)	BE, NL	4		- (100%)
	<i>Tauraco livingstonii</i>	live		80	50	25	79	102	LC (→)	TZ, ZA, NL	6		W(76.8%); - (23.2%)
	<i>Tauraco macrorhynchus</i>	live		40	20	10	0	0	LC (→)	GH	12		W(100%)
		skins		0	0	6	0	0					
	<i>Tauraco persa</i>	live		73	220	309	110	60	LC (→)	GH, GN, ML, ZA, TG, SN	19		W(87.9%); - (12.1%)
		skins		0	0	2	0	0					
	<i>Tauraco schalowi</i>	live		0	0	0	7	0	LC (→)	BE	8		- (100%)
Falconiformes													
Accipitridae	<i>Accipiter badius</i>	live		0	0	0	14	0	LC (→)	UZ, ZA	71		W(100%)
		shells		0	0	5	0	0					
	<i>Accipiter cooperii</i>	bodies		0	0	0	0	3	LC (↑)	CA	11		W(100%)
		skins		0	0	0	0	0					
		trophies		0	0	0	0	0					
	<i>Accipiter gentilis</i>	bodies		1	1	2	0	2	LC (?)	UZ, PK, CA, SE, CH, DK	86		W(100%)
		live		57	52	46	0	0					
		skins		0	0	0	0	0					
		trophies		0	0	0	0	0					
	<i>Accipiter gundlachi</i>	bodies		0	0	0	2	0	EN (↓)	CU	1	First reported in trade since last RST selection	W(100%)
	<i>Accipiter melanoleucus</i>	bodies		4	0	0	0	0	LC (↓)	ZA, TZ, SL, ZW	37		W(100%)
		live		19	9	11	0	0					
		shells		0	0	3	0	0					
	<i>Accipiter minullus</i>	shells		0	0	2	0	0	LC (→)	ZA	21		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Accipitridae cont.	<i>Accipiter nisus</i>	bodies		0	1	2	0	1	LC (→)	UZ, PK, CH, DK, SE	106		W(100%)
		live		4	0	17	0	0					
		skeletons		0	0	1	0	0					
	<i>Accipiter rhodogaster</i>	skeletons		1	0	0	0	0	LC (↓)	ID	1		W(100%)
	<i>Accipiter rufiventris</i>	shells		0	0	5	0	0	LC (↑)	ZA	16		W(100%)
		trophies		0	0	0	0	1					
	<i>Accipiter striatus</i>	bodies		1	5	0	0	1	LC (↑)	CA, GT	33		W(100%)
		skins		0	1	0	0	2					
		trophies		0	0	0	0	2					
	<i>Accipiter superciliosus</i>	bodies		0	0	0	1	0	LC (↓)	BR	14		W(100%)
	<i>Accipiter tachiro</i>	bodies		1	0	0	0	0	LC (↓)	ZA	20		W(100%)
		live		0	1	0	0	0					
		trophies		0	0	0	0	2					
	<i>Accipiter trinotatus</i>	skeletons		1	0	0	0	0	LC (→)	ID	1		W(100%)
	<i>Accipiter virgatus</i>	bodies		0	2	1	0	0	LC (↓)	KH, PH	17		W(100%)
		skins		0	0	1	0	0					
	<i>Aegypius monachus</i>	live		0	3	0	1	0	NT (↓)	AZ, RU, ES, UZ	69		W(100%)
	<i>Aquila chrysaetos</i>	bodies		0	0	2	0	1	LC (→)	MN, CA, MX, CH, NO	85		W(100%)
		bones		0	8	0	2	2					
		carvings		2	0	0	0	0					
		live		0	0	10	21	3					
		skulls		2	2	0	0	0					
		trophies		0	0	0	0	5					
	<i>Aquila heliaca</i>	live		0	2	0	0	2	VU (↓)	AZ, IL	78		W(100%)
	<i>Aquila pomarina</i>	live		0	0	2	0	0	LC (→)	LV	82		W(100%)
	<i>Aquila rapax</i>	live		0	0	4	3	0	LC (↓)	TZ, ZA	57		W(100%)
		shells		0	0	6	0	0					
		trophies		0	0	0	0	1					
	<i>Aquila</i> spp.	live		0	4	0	0	0	NE	TZ			W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Accipitridae cont.	<i>Aquila verreauxii</i>	bodies		1	0	0	0	0	LC (→)	TZ, ZA, ZW	31	W(100%)	
		live		12	3	10	2	8					
		trophies		1	0	0	0	0					
	<i>Buteo augur</i>	trophies		0	0	0	0	2	LC (→)	TZ	20		W(100%)
<i>Buteo buteo</i>	<i>Buteo buteo</i>	bodies		6	1	1	0	1	LC (→)	ZA, SE, CH, DK, GE, TZ, GB, US	138	W(90.9%); U(9.1%)	
		carvings		1	0	0	0	0					
		live		0	0	1	0	0					
		trophies		0	0	0	0	1					
	<i>Buteo hemilasius</i>	skin pieces		0	3	0	0	0	LC (→)	MN	14		W(100%)
<i>Buteo jamaicensis</i>	<i>Buteo jamaicensis</i>	bodies		0	0	0	0	2	LC (↑)	US, CA, MX	28	W(100%)	
		live		2	1	1	1	2					
		trophies		0	0	0	0	2					
<i>Buteo lagopus</i>	<i>Buteo lagopus</i>	bodies		0	0	0	0	2	LC (→)	CA, SE	69	W(100%)	
		skins		0	0	0	0	2					
<i>Buteo magnirostris</i>	<i>Buteo magnirostris</i>	bodies		0	9	0	0	0	LC (↑)	SV, BR	21	W(100%)	
		carvings		1	0	0	0	0					
<i>Buteo oreophilus</i>	<i>Buteo oreophilus</i>	bodies		0	0	0	1	0	NT (↓)	ZA	11	W(100%)	
		trophies		0	0	2	0	0					
<i>Buteo rufinus</i>	<i>Buteo rufinus</i>	live		0	0	0	2	0	LC (→)	MN, UZ	93	W(100%)	
		skin pieces		0	3	0	0	0					
<i>Buteo rufofuscus</i>	<i>Buteo rufofuscus</i>	bodies		1	0	0	0	0	LC (→)	ZA	5	W(100%)	
		skins		0	1	0	0	0					
<i>Buteogallus urubitinga</i>	<i>Buteogallus urubitinga</i>	bodies		0	0	1	1	0	LC (→)	BR	21	W(100%)	
		live		0	0	0	4	0	LC (→)				
<i>Circaetus gallicus</i>	<i>Circaetus gallicus</i>	live		0	0	0	4	0	LC (→)	ES	103	W(100%)	
		trophies		0	1	0	0	0	LC (?)				
<i>Circaetus pectoralis</i>	<i>Circaetus pectoralis</i>	live		0	1	0	0	0	LC (?)	TZ, ZW	21	W(100%)	
			0	0	0	0	1						
<i>Circus aeruginosus</i>	<i>Circus aeruginosus</i>	bodies		1	0	0	0	0	LC (↑)	DE	130	W(100%)	
		live		1	0	0	0	0	VU (→)				
<i>Circus maurus</i>	<i>Circus maurus</i>	bodies		1	0	0	0	0	VU (→)	ZA	3	W(100%)	
		live		1	0	0	0	0	VU (→)				
<i>Elanus axillaris</i>	<i>Elanus axillaris</i>	trophies		0	0	0	0	4	LC (↑)	ZA	1	W(100%)	
		live		0	3	0	0	0	LC (→)				
<i>Elanus caeruleus</i>	<i>Elanus caeruleus</i>	trophies		0	3	0	0	0	LC (→)	BF	92	W(100%)	
		live		0	0	0	0	0	LC (→)				

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Accipitridae cont.	<i>Geranospiza caerulescens</i>	bodies		0	1	0	0	0	LC (↓)	SV	20		W(100%)
	<i>Gypaetus barbatus</i>	live		1	1	0	0	0	NT (↓)	LS	61		W(100%)
	<i>Gypohierax angolensis</i>	live		8	10	0	0	0	LC (→)	TG, GH, GN, CM	36		W(100%)
	<i>Gyps africanus</i>	bodies		4	0	1	0	0	CR (↓)	NA, ZA, TZ, CM, ZM	40		W(100%)
		live		3	8	8	0	4					
		trophies		1	0	1	3	0					
	<i>Gyps coprotheres</i>	bodies		2	0	0	0	0	EN (↓)	ZA, LS	7		W(100%)
		live		0	1	0	0	0					
		trophies		3	0	2	2	0					
	<i>Gyps fulvus</i>	live		1	16	0	3	38	LC (↑)	ES, GR, RS, CY, AZ, HR, UA	81		W(87.5%); U(2.1%); - (10.4%)
	<i>Gyps rueppellii</i>	live		0	0	4	0	6	CR (↓)	TZ, GN	33		W(100%)
		trophies		0	0	0	0	3					
	<i>Haliaeetus albicilla</i>	bodies		0	0	15	1	2	LC (↑)	NO, GL, PL, SE	75		W(100%)
		live		42	20	0	0	0					
	<i>Haliaeetus leucocephalus</i>	bones		7	8	1	1	7	LC (↑)	CA, US	10		W(100%)
		carvings		2	0	0	0	0					
		live		0	0	0	6	6					
		skulls		1	1	0	0	0					
		trophies		1	0	1	0	8					
	<i>Haliaeetus leucogaster</i>	bodies		0	1	0	0	0	LC (↓)	SG, BN	20		W(50%); U(50%)
		live		0	0	0	0	2					
	<i>Haliaeetus vocifer</i>	bodies		1	0	0	0	0	LC (→)	TG, ZA	42		W(100%)
		live		0	0	0	4	0					
		skins		2	0	0	0	0					
	<i>Haliastur indus</i>	live		0	0	2	0	0	LC (↓)	TH	26		W(100%)
	<i>Harpagus bidentatus</i>	bodies		0	0	0	1	0	LC (↓)	BR	18		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Accipitridae cont.	<i>Harpia harpyja</i>	bones		1	0	0	0	0	NT (↓)	BR, EC, PE	18		W(100%)
		carvings		2	0	0	0	0					
		live		0	0	1	0	0					
	<i>Hieraetus fasciatus</i>	live		0	0	0	6	0	LC (↓)	ES	67		W(100%)
	<i>Hieraetus pennatus</i>	live		0	0	0	4	1	LC (?)	ES, IL	111		W(100%)
	<i>Hieraetus spilogaster</i>	live		20	0	4	7	6	LC (↓)	TZ, ZA	36		W(100%)
		shells		0	0	2	0	0					
	<i>Hieraetus wahlbergi</i>	live		1	0	0	0	0	LC (→)	CM	38		W(100%)
	<i>Ichthyophaga ichthyaetus</i>	bodies		0	14	0	0	0	NT (↓)	KH	14		W(100%)
		eggs		0	4	0	0	0					
	<i>Ictinia mississippiensis</i>	live		0	0	0	1	0	LC (↑)	CA	19		W(100%)
	<i>Kaupifalco monogrammicus</i>	trophies		0	3	0	0	0	LC (→)	BF	38		W(100%)
	<i>Leptodon cayanensis</i>	bodies		0	1	0	0	0	LC (↓)	SV	20		W(100%)
	<i>Leucopeternis kuhli</i>	bodies		0	0	2	5	0	LC (↓)	BR	3		W(100%)
	<i>Lophaetus occipitalis</i>	trophies		0	0	1	2	0	LC (↑)	ZA	40		W(100%)
	<i>Melierax canorus</i>	trophies		0	0	1	1	0	LC (→)	ZA	5		W(100%)
	<i>Melierax poliopterus</i>	trophies		0	0	0	0	1	LC (→)	TZ	6		W(100%)
	<i>Micronisus gabar</i>	live		20	0	0	0	0	LC (→)	GN, TZ	41		W(100%)
		trophies		0	0	0	0	1					
	<i>Milvus migrans</i>	live		10	16	1	0	0	LC (?)	UZ, BE, KW	146		W(96.4%); U(3.6%)
		skeletons		0	0	1	0	0					
	<i>Milvus milvus</i>	bodies		1	1	0	0	2	NT (↓)	CH, SE, GB	66		W(100%)
		live		10	10	10	0	0					
	<i>Necrosyrtes monachus</i>	live		3	2	0	0	0	CR (↓)	GN	38		W(100%)
	<i>Neophron percnopterus</i>	live		3	4	1	0	0	EN (↓)	GN, SD, JO	94		W(80%); - (20%)
	<i>Parabuteo unicinctus</i>	live		0	0	0	0	2	LC (↓)	MX	19		W(100%)
	<i>Pernis apivorus</i>	bodies		0	0	1	0	2	LC (↓)	SE, CH, GB	110		W(100%)
		live		1	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Accipitridae cont.	<i>Polemaetus bellicosus</i>	live		3	0	0	0	2	VU (↓)	ZA, TZ	37		W(100%)
		skins		2	0	0	0	0					
		trophies		0	0	0	1	1					
	<i>Polyboroides typus</i>	bodies		0	0	0	1	0	LC (→)	ZA	41		W(100%)
		shells		0	0	2	0	0					
	<i>Spizaetus ornatus</i>	live		0	0	0	0	1	NT (↓)	FR	20		W(100%)
	<i>Stephanoaetus coronatus</i>	bodies		0	1	0	1	0	NT (↓)	TZ, CD, ZA, CG, CM	30		W(100%)
		live		5	5	11	18	18					
		trophies		0	1	0	0	0					
	<i>Terathopius ecaudatus</i>	live		3	0	0	0	0	NT (↓)	SD	47		W(100%)
	<i>Torgos tracheliotus</i>	live		0	10	0	0	1	EN (↓)	SD, GN, TZ, ZA	47		W(100%)
		trophies		0	0	0	1	1					
	<i>Trigonocephalus occipitalis</i>	trophies		0	0	0	1	0	CR (↓)	ZA	37		W(100%)
Cathartidae	<i>Vultur gryphus</i>	live		0	0	0	0	6	NT (↓)	CL	9		W(100%)
Falconidae	<i>Caracara cheriway</i>	bodies		0	6	0	0	0	LC (↑)	SV	22		W(100%)
	<i>Daptrius ater</i>	bodies		0	0	1	1	0	LC (→)	BR	9		W(100%)
	<i>Falco biarmicus</i>	live		262	76	254	135	40	LC (↑)	SD, KW, ZA	75		W(100%)
		shells		0	0	1	0	0					
	<i>Falco cherrug</i>	live		121	181	87	74	125	EN (↓)	MN, PK, AE, CN, KW, AZ, IR, QA, SA, PL, JO	67	Zero quota published suspension (BH, IR, KG, KZ, MN, PK, RU, SA, TM, UZ); CITES	W(97.3%); (IR, KG, KZ, PK, RU, SA, TM, UZ); - (0.7%)
		bodies		0	0	0	0	1	LC (→)	UZ, PK, CA, SE	126		
		live		2	20	10	0	0					
	<i>Falco deiroleucus</i>	eggs		0	0	2	0	0	NT (↓)	BZ	19		W(100%)
		live		0	2	0	0	0					
		shells		13	0	0	0	0					
	<i>Falco naumanni</i>	trophies		2	1	0	0	0	LC (→)	ZA	113		W(100%)
	<i>Falco pelegrinoides</i>	live		0	0	2	0	0	LC (→)	SD	43		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Falconidae cont.	<i>Falco peregrinus</i>	bodies		0	0	13	0	1	LC (→)	AE, GL, QA, SA, AZ, IR, ZA, DZ, PL, CH, RU, MK, CA, IT, SE	208	CITES suspension (RU)	W(86.8%); U(9%); - (4.3%)
		eggs		19	12	21	10	10					
		kg		0	0	0	10	0					
		live		32	73	75	108	58					
		shells		0	6	6	0	0					
		skeletons		0	0	0	1	0					
	<i>Falco rufigularis</i>	bodies		0	0	0	1	0	LC (↓)	BR	21		W(100%)
	<i>Falco rusticolus</i>	bodies		0	2	17	0	0	LC (→)	GL, AE, US, CA, DK, FR, RU	33	CITES suspension (RU)	W(91.7%); U(2.8%); - (5.6%)
		eggs		10	0	3	0	0					
		live		0	1	2	0	8					
		shells		0	0	2	0	0					
		skulls		0	0	1	0	0					
	<i>Falco sparverius</i>	bodies		0	0	0	2	0	LC (→)	CA, CU	54		W(100%)
		live		30	0	0	0	0					
	<i>Falco</i> spp.	live		0	50	0	0	0	NE	SA		W(100%)	
		bodies		0	0	2	0	1	LC (↓)				
	<i>Falco tinnunculus</i>	bodies		0	3	3	2	1	LC (↓)	UZ, GB, ZA, CH, SE	149		W(100%)
		live		0	10	0	0	0					
		shells		0	0	4	0	0					
	<i>Herpetotheres cachinnans</i>	bodies		0	1	0	0	0	LC (↓)	SV, US	20		W(100%)
		trophies		0	1	0	0	0					
	<i>Ibycter americanus</i>	bodies		0	0	1	2	0	LC (↓)	BR	15		W(100%)
	<i>Micrastur mintoni</i>	bodies		0	0	2	4	0	LC (↓)	BR	2		W(100%)
	<i>Micrastur ruficollis</i>	bodies		0	0	0	2	0	LC (↓)	BR	19		W(100%)
	<i>Micrastur semitorquatus</i>	bodies		0	1	0	0	0	LC (↓)	SV	20		W(100%)
	<i>Microhierax erythrogenys</i>	skins		0	0	3	0	0	LC (↓)	PH	1		W(100%)
	<i>Phalcoboenus australis</i>	skulls		1	0	0	0	0	NT (→)	FK	3		W(100%)
	<i>Poliocroceus semitorquatus</i>	trophies		0	0	0	0	1	LC (→)	TZ	10		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pandionidae	<i>Pandion haliaetus</i>	bodies		0	0	0	0	1	LC (↑)	GB, CA	199		W(100%)
		live		0	0	0	0	6					
Sagittariidae	<i>Sagittarius serpentarius</i>	live		14	10	0	0	2	VU (↓)	SD, ZA, TZ, GN	36		W(100%)
		trophies		0	0	0	0	4					
Galliformes													
Phasianidae	<i>Argusianus argus</i>	bodies		1	1	0	0	0	NT (↓)	BN	6		W(100%)
	<i>Gallus sonneratii</i>	live		0	0	5	0	0	LC (↓)	DK	1		
	<i>Pavo muticus</i>	bodies		0	2	0	0	0	EN (↓)	KH	10		
	<i>Pavo</i> spp.	live		4	0	0	0	0	NE	NE			
Gruiformes													
Gruidae	<i>Anthropoides virgo</i>	live		20	0	0	0	0	LC (↑)	SD	65		W(100%)
	<i>Balearica pavonina</i>	live		80	65	70	37	60	VU (↓)	ML, SD, GH, GN, NE, NG, TG	25	subject to RST Post CoP14 (BF,BI,BJ, CF,CI,CM,ER,ET, GA,GH,GM,GN,GW, KE,ML,NA,NE,NG, SD,SL,SN,SS,TD,TG, UG); CITES suspension (GN, SD, SS)	
	<i>Balearica regulorum</i>	live		4	0	90	0	0	EN (↓)	CD, TZ, ZM	15	subject to RST Post CoP14 (AO,BI,BW, KE,LS,MZ,NA,RW, TZ,UG,ZM); CITES suspension (RW, TZ)	W(100%)
		trophies		1	0	0	1	0					
Gruidae	<i>Grus canadensis</i>	bodies		1	0	2	0	1	LC (↑)	CA	13		W(100%)
		meat		359	443	533	668	522					
		kg		0	0	1	0	19					
		trophies		1555	1406	1722	1643	1678					
	<i>Grus grus</i>	eggs		0	0	0	6	0	LC (↑)	UA	90		U(100%)
Otididae	<i>Grus</i> spp.	meat		0	0	0	2	0	NE	CA			W(100%)
	<i>Afrotis afraoides</i>	bodies		0	0	0	1	0	LC (→)	ZA	4		W(100%)
	<i>Ardeotis kori</i>	trophies		0	0	0	0	2	NT (↓)	TZ	13		W(100%)
	<i>Eupodotis senegalensis</i>	trophies		0	0	0	0	1	LC (↓)	TZ	30		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Otididae cont.	<i>Lissotis melanogaster</i>	bodies		0	1	0	0	0	LC (↓)	ZA, TZ	37		W(100%)
		trophies		0	1	0	0	1					
	<i>Lophotis ruficrista</i>	trophies		1	0	0	0	0	LC (→)	ZA	7		W(100%)
		<i>Neotis denhami</i>	bodies	0	0	0	1	0	NT (↓)	BF, ZA	37		W(100%)
			skins	1	0	0	0	0					
			trophies	2	5	1	1	0					
	<i>Neotis ludwigii</i>	skeletons		0	1	0	0	0	EN (↓)	ZA	4		W(100%)
		<i>Neotis nuba</i>	live	0	0	4	0	4	NT (↓)	NE	8		W(100%)
			meat	90	0	0	0	0					
	<i>Otis tarda</i>	eggs		0	20	0	0	0	VU (↓)	RU	62		W(100%)
		live		40	20	0	0	0					
Passeriformes													
Cotingidae	<i>Rupicola peruvianus</i>	live		22	11	0	0	0	LC (→)	PE, PA	5		W(91.7%); R(8.3%)
		shells		0	0	5	0	0					
		kg		0	0	0.003	0	0					
	<i>Rupicola rupicola</i>	bodies		0	0	0	3	0	LC (→)	SR, PE, GY	6		W(100%)
		live		10	8	18	0	0					
Estrildidae	<i>Lonchura oryzivora</i>	live		0	0	0	85	0	VU (↓)	NL, BE	2		- (100%)
Paradiseidae	<i>Epimachus meyeri</i>	trophies		3	0	0	0	0	LC (→)	PG	2		W(100%)
	<i>Paradisaea minor</i>	shells		0	1	0	0	0	LC (→)	PG	2		W(100%)
	<i>Paradisaea raggiana</i>	live		0	0	0	10	0	LC (→)	PG	2		W(100%)
		shells		0	1	0	0	0					
	<i>Parotia lawesii</i>	live		0	0	0	10	0	LC (→)	PG	1		W(100%)
	<i>Ptiloris magnificus</i>	carvings		0	0	0	0	1	LC (→)	CH	3		- (100%)
Sturnidae	<i>Gracula religiosa</i>	live		0	250	0	0	0	LC (↓)	MY	16	Zero quota published (MY)	W(100%)
Piciformes													
Ramphastidae	<i>Pteroglossus aracari</i>	bodies		0	3	0	3	0	LC (↓)	GY, SR, ZA, BR	5		W(97.2%); - (2.8%)
		live		91	80	132	140	167					
	<i>Pteroglossus viridis</i>	live		89	30	125	167	103	LC (→)	SR, GY, ZA	5		W(98.5%); - (1.5%)
	<i>Ramphastos sulfuratus</i>	live		0	1	0	0	0	LC (↓)	NI	9		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Ramphastidae cont.	<i>Ramphastos toco</i>	carvings		1	0	0	0	0	LC (↓)	GY, SR, ZA, JO, BR	8		W(98.1%); - (1.9%)
		live		126	102	74	126	110					
	<i>Ramphastos tucanus</i>	bodies		0	0	0	10	0	VU (↓)	GY, SR, BR, ZA, PE	9		W(97.8%); - (2.2%)
		carvings		1	0	0	0	0					
		live		163	102	153	116	125					
	<i>Ramphastos vitellinus</i>	bodies		0	0	3	28	0	VU (↓)	SR, GY, BR, ZA	10		W(98.9%); - (1.1%)
		live		142	118	254	158	128					
Psittaciformes													
	<i>Psittaciformes</i> spp.	skins		0	0	2	0	0	NE	AU			W(100%)
Cacatuidae	<i>Cacatua alba</i>	live		10	32	8	26	1	EN (↓)	ZA, JO, MY, RU, AE, ES, GB, US	1		W(5.3%); U(6.7%); - (88%)
	<i>Cacatua ducorpsii</i>	live		50	60	317	84	0	LC (→)	SB, ZA, NL	2		W(91.3%); - (8.7%)
	<i>Cacatua galerita</i>	live		26	28	8	75	1	LC (↓)	JO, NZ, MY, ZA, AU, PL, US, AE	3		W(34.4%); U(0.8%); - (64.8%)
		skulls		0	0	0	0	2					
	<i>Cacatua leadbeateri</i>	live		1	20	0	12	0	LC (→)	ZA	1		- (100%)
	<i>Cacatua ophthalmica</i>	live		0	0	0	2	0	VU (↓)	ES	1		- (100%)
	<i>Cacatua sanguinea</i>	live		0	0	1	0	0	LC (↑)	AU	3		U(100%)
	Cacatuidae spp.	skins		0	0	2	0	0	NE	AU		First reported in trade since last RST selection	W(100%)
	<i>Callocephalon fimbriatum</i>	live		0	0	2	0	0	LC (↑)	ES	1		- (100%)
	<i>Calyptorhynchus banksii</i>	live		2	0	0	0	0	LC (↓)	AU, BE	1		W(97.3%); - (2.7%)
		skin pieces		0	71	0	0	0					
	<i>Calyptorhynchus baudinii</i>	skin pieces		0	26	0	0	0	EN (↓)	AU	1		W(100%)
	<i>Calyptorhynchus latirostris</i>	skin pieces		0	263	0	0	0	EN (↓)	AU	1		W(100%)
	<i>Eolophus roseicapilla</i>	live		2	210	5	2	2	LC (↑)	BE, ZA, JO, AU, GB, AE	1		W(0.5%); U(0.9%); - (98.6%)
		skulls		0	0	0	0	1					
Loriidae	<i>Chalcopsitta atra</i>	live		0	0	0	4	0	LC (→)	NL	1		- (100%)
	<i>Chalcopsitta cardinalis</i>	live		80	60	90	90	0	LC (→)	SB	2		W(100%)
	<i>Chalcopsitta sintillata</i>	live		0	0	1	10	0	LC (→)	ZA, IT	2		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Loriidae cont.	<i>Charmosyna papou</i>	bodies		0	0	0	8	0	LC (→)	PG, NL, ZA	2		W(40%); - (60%)
		live		0	0	0	12	0					
	<i>Glossopsitta concinna</i>	live		0	0	0	2	0	LC (→)	NL	1		- (100%)
	<i>Lorius chlorocercus</i>	live		20	1	20	0	0	LC (→)	SB, AE	1		W(95.2%); U(4.8%)
	<i>Lorius lory</i>	live		20	0	0	0	0	LC (→)	ZA	2		- (100%)
	<i>Lorius</i> spp.	shells		0	1	0	0	0	NE	PG			W(100%)
	<i>Psitteuteles goldiei</i>	live		0	10	0	8	0	LC (→)	ZA, NL	2		- (100%)
	<i>Psitteuteles iris</i>	live		0	0	0	8	0	NT (↓)	NL	2		- (100%)
	<i>Trichoglossus chlorolepidotus</i>	live		20	0	0	4	0	LC (→)	ZA	1		- (100%)
	<i>Trichoglossus flavoviridis</i>	live		0	0	0	3	0	LC (→)	NL	1		- (100%)
Psittacidae	<i>Trichoglossus haematodus</i>	live		20	0	0	50	1	LC (↓)	SB, AU, FR, NZ	7		W(97.3%); U(2.7%)
		skulls		0	0	0	0	2					
	<i>Agapornis canus</i>	live		250	750	500	304	0	LC (→)	MG, BE, NL	2		W(89.8%); - (10.2%)
	<i>Agapornis fischeri</i>	live		74	300	400	0	0	NT (↓)	ZA	4	CITES suspension (TZ)	- (100%)
	<i>Agapornis lilianae</i>	live		0	300	0	0	0	NT (↓)	ZA	5		- (100%)
	<i>Agapornis nigripenis</i>	live		0	0	0	5	0	VU (↓)	PH	3		- (100%)
	<i>Agapornis personatus</i>	live		0	200	0	200	0	LC (→)	BE, CU, IT	1	CITES suspension (TZ)	R(0.5%); - (99.5%)
	<i>Agapornis pullarius</i>	live		240	352	200	390	30	LC (↓)	ML, TG, GN, CG, UG, GH, BJ	25		W(100%)
	<i>Agapornis taranta</i>	live		10	0	0	100	0	LC (↑)	BE	2		- (100%)
	<i>Alisterus scapularis</i>	live		4	100	21	19	0	LC (↓)	BE, CZ, NL	1		- (100%)
<i>Amazona aestiva</i>	carvings			1	0	0	0	0	LC (↓)	AR, JO, BO, ZA, AE, PY, SI, CH, US, BR, OM, GB, UY	4		W(15.1%); R(67.6%); U(1%); - (16.3%)
		live		403	559	206	151	196					
<i>Amazona albifrons</i>	live			5	30	4	18	3	LC (↑)	ZA, JO, FR	7		- (100%)
	<i>Amazona amazonica</i>	bodies		0	0	1	2	0	LC (↓)	GY, SR, ZA, TT, BR	11		W(99.6%); - (0.4%)
		live		2835	1420	4493	2911	2646					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Amazona europalliata</i>	live		1	27	37	2	0	VU (↓)	XX, CR, CA, NI, SV, GB	7		W(22.7%); U(1.5%); - (75.8%)
	<i>Amazona autumnalis</i>	live		1	0	15	11	1	LC (↓)	ZA, PA, HN, NI, PT	11		W(48.3%); - (51.7%)
	<i>Amazona dufresniana</i>	live		48	38	51	62	66	NT (↓)	GY, SR, ZA	5		W(96.5%); - (3.5%)
	<i>Amazona farinosa</i>	live		618	421	566	402	415	NT (↓)	GY, SR, ZA, PA	16		W(99.3%); - (0.7%)
	<i>Amazona festiva</i>	bodies		0	0	1	1	0	NT (↓)	GY, BR	6	Subject to RST Post CoP16 (GY)	W(100%)
		live		89	28	77	62	60					
	<i>Amazona ochrocephala</i>	bodies		0	0	0	0	1	LC (↓)	GY, SR, ZA, PA, JO, GB, DK, BH, SV, PE, TT, US	17		W(98.9%); U(0.1%); - (0.9%)
		live		865	773	1413	1446	1279					
	<i>Amazona oratrix</i>	live		0	6	24	8	1	EN (↓)	XX, CA, GB, DE, ES, US	4		U(16.3%); - (83.7%)
	<i>Amazona</i> spp.	skulls		0	0	0	0	1	NE	AU			U(100%)
Strigopidae	<i>Aprosmictus erythropterus</i>	live		0	10	25	0	0	LC (↑)	NL, BE	3		- (100%)
	<i>Ara ararauna</i>	carvings		1	0	0	0	0	LC (↓)	GY, SR, ZA, VE, JO, KZ, RU, AZ, CR, XX, UZ, BR, PA, ES	12		W(98.8%); U(0.3%); - (0.9%)
		live		1259	880	1829	1547	1397					
	<i>Ara chloropterus</i>	carvings		1	0	0	0	0	LC (↓)	GY, SR, PE, VE, ZA, NO, PY, RU, US, AZ, BR, KZ, NA, SE	12		W(99.6%); U(0.3%); - (0.1%)
		live		1065	919	1256	1322	1349					
		shells		12	0	0	0	0					
	<i>Ara macao</i>	carvings		1	0	0	0	0	LC (↓)	SR, PE, XX, VE, KZ, RU, PR, AU, AZ, BR, FR, AE	18		W(93.1%); U(2.4%); - (4.5%)
		live		105	105	203	106	103					
		shells		38	0	0	0	0					
		skulls		0	0	0	0	1					
Cotingidae	<i>Ara severus</i>	live		91	197	283	161	167	LC (→)	SR, ZA, VE, JO	10		W(86.9%); U(2%); - (11.1%)
	<i>Aratinga acuticaudata</i>	live		0	322	0	0	0	LC (↓)	ZA, US	8		- (100%)
	<i>Aratinga aurea</i>	live		30	150	10	0	0	LC (→)	ZA	6		- (100%)
	<i>Aratinga auricapillus</i>	live		6	150	4	0	0	NT (↓)	ZA	1		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Aratinga canicularis</i>	bodies		0	1	0	0	0	LC (→)	ZA, SV	6		W(2%); - (98%)
		live		20	50	0	0	0					
	<i>Aratinga erythrogenys</i>	live		18	30	0	0	0	NT (↓)	ZA	2		- (100%)
	<i>Aratinga finschi</i>	live		51	0	0	0	0	LC (↑)	ZA, NI	3		W(2%); - (98%)
	<i>Aratinga jandaya</i>	bodies		0	0	0	2	0	LC (→)	ZA, BR	1		W(33.3%); - (66.7%)
		live		0	0	4	0	0					
	<i>Aratinga leucophthalma</i>	live		52	45	178	11	20	LC (↓)	SR, GY, PY	12		W(100%)
	<i>Aratinga mitrata</i>	live		2416	280	0	200	18	LC (→)	AR, PE, ZA	3		W(98.3%); - (1.7%)
		skins		0	0	1	0	0					
	<i>Aratinga pertinax</i>	bodies		0	0	0	1	0	LC (↑)	SR, GY, ZA, PA, BR	10		W(81.3%); - (18.7%)
		live		154	280	257	22	10					
	<i>Aratinga solstitialis</i>	live		20	200	0	100	0	EN (↓)	ZA, US	5		- (100%)
	<i>Aratinga strenua</i>	bodies		0	1	0	0	0	NE	SV	5		W(100%)
	<i>Aratinga wagleri</i>	live		495	613	149	230	250	NT (↓)	PE, ZA	4		W(93.5%); - (6.5%)
	<i>Aratinga weddellii</i>	live		0	20	450	200	0	LC (↑)	PE, ZA	5		W(97%); - (3%)
	<i>Barnardius zonarius</i>	live		48	680	0	12	0	LC (↑)	BE, CZ, ZA	1		- (100%)
	<i>Bolbopsittacus lunulatus</i>	bodies		0	0	0	1	0	LC (→)	PH	1		W(100%)
	<i>Bolborhynchus lineola</i>	live		49	1330	28	188	0	LC (→)	BE, CZ, NL	12		- (100%)
	<i>Brotogeris chrysoptera</i>	bodies		0	4	4	0	0	LC (↓)	SR, GY, BR	6		W(100%)
		live		26	13	137	97	10					
	<i>Brotogeris cyanoptera</i>	live		10	0	0	0	0	LC (→)	PE	6		W(100%)
	<i>Brotogeris jugularis</i>	bodies		0	5	0	0	0	LC (→)	SV, PA	9		W(100%)
		live		1	1	1	1	0					
	<i>Brotogeris pyrrhoptera</i>	live		0	0	0	1	0	EN (↓)	US	2		- (100%)
	<i>Brotogeris sanctithomae</i>	bodies		0	0	1	1	0	LC (→)	PE, BR	5		W(100%)
		live		16	0	0	110	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Brotogeris versicolurus</i>	bodies		0	6	0	0	0	LC (→)	PE, BR	6		W(100%)
		live		16	0	0	40	0					
	<i>Coracopsis vasa</i>	live		0	0	9	0	0	LC (↓)	IT, ZA	2	CITES suspension (MG)	- (100%)
	<i>Cyanoliseus patagonus</i>	live		1332	686	13	2	0	LC (↓)	AR, ZA	4		W(98.3%); - (1.7%)
	<i>Cyanoramphus auriceps</i>	live		0	450	263	531	0	NT (↓)	BE, NL	1		- (100%)
	<i>Deroptyus accipitrinus</i>	live		251	114	256	222	152	LC (↓)	SR, GY, ZA	8		W(94.3%); - (5.7%)
	<i>Diopsittaca nobilis</i>	bodies		0	0	0	0	1	LC (→)	GY, SR, ZA, JO	7		W(97.7%); - (2.3%)
		live		540	747	885	1156	802					
	<i>Eclectus roratus</i>	live		41	40	145	85	0	LC (↓)	SB, ZA, JO, US	4		W(66%); - (34%)
	<i>Enicognathus leptorhynchus</i>	live		0	10	0	0	0	LC (→)	ZA	1		- (100%)
	<i>Forpus coelestis</i>	live		0	0	16	18	0	LC (→)	BE, NL	2		- (100%)
	<i>Forpus passerinus</i>	live		178	100	195	76	10	LC (↓)	SR, GY	8		W(100%)
	<i>Graydidascalus brachyurus</i>	bodies		0	0	1	1	0	LC (↓)	BR	5		W(100%)
	<i>Lathamus discolor</i>	live		0	0	0	81	0	CR (↓)	BE, NL	1		- (100%)
	<i>Loriculus galgulus</i>	live		0	0	300	0	0	LC (→)	MY	5		W(100%)
	<i>Loriculus philippensis</i>	bodies		0	2	1	1	0	LC (↓)	PH	1		W(100%)
	<i>Myiopsitta monachus</i>	eggs		0	0	0	0	3	LC (↑)	UY, AR, DE, CA, CI, NL	5		W(99%); R(0.2%); - (0.8%)
		live		79226	131200	114200	15000	205					
	<i>Nandayus nenday</i>	live		0	0	30	0	0	LC (↑)	ZA	5		- (100%)
	<i>Neophema elegans</i>	live		0	0	19	0	0	LC (↑)	NL	1		- (100%)
	<i>Neophema petrophila</i>	live		0	0	0	5	0	LC (↓)	NL	1		- (100%)
	<i>Neophema pulchella</i>	live		17	500	0	0	0	LC (→)	BE, CZ	1		- (100%)
	<i>Neophema splendida</i>	live		60	50	0	0	0	LC (→)	ZA, BE	1		- (100%)
	<i>Neopsephotus bourkii</i>	live		4	470	0	0	0	LC (↑)	BE, CZ	1		- (100%)
	<i>Nestor meridionalis</i>	carvings		540	0	0	0	0	EN (↓)	NZ	1		W(100%)
	<i>Nestor notabilis</i>	live		0	0	1	0	0	VU (↓)	PL	1		- (100%)
	<i>Northiella haematogaster</i>	live		6	320	0	32	0	LC (↓)	BE, NL	1		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Orthopsittaca manilata</i>	live		256	204	292	285	353	LC (→)	GY, SR	10		W(100%)
	<i>Pionites leucogaster</i>	bodies		0	0	0	1	0	EN (↓)	ZA, NL, BR	4		W(5.3%); - (94.7%)
		live		0	0	0	18	0					
	<i>Pionites melanocephalus</i>	live		763	942	2094	1326	1070	LC (→)	SR, GY, ZA	8		W(99%); - (1%)
	<i>Pionopsitta aurantiocephala</i>	bodies		0	0	3	2	0	NT (↓)	BR	1	First reported in trade since last RST selection	W(100%)
	<i>Pionopsitta</i> spp.	bodies		0	1	0	0	0	NE	BR			W(100%)
	<i>Pionus chalcopterus</i>	live		35	150	8	0	0	LC (↓)	ZA	4		- (100%)
	<i>Pionus fuscus</i>	bodies		0	0	0	1	0	LC (↓)	SR, GY, ZA, BR	6		W(91.6%); - (8.4%)
		live		232	475	349	125	162					
	<i>Pionus maximiliani</i>	live		500	105	10	8	0	LC (↓)	AR, ZA	4		W(83.7%); - (16.3%)
	<i>Pionus menstruus</i>	bodies		0	0	1	0	0	LC (↓)	GY, SR, ZA, BR, PA	13		W(90.4%); - (9.6%)
		live		350	760	496	394	295					
	<i>Pionus senilis</i>	live		5	110	10	16	0	LC (↓)	ZA	7		- (100%)
	<i>Pionus tumultuosus</i>	skins		0	0	1	0	0	LC (↓)	PE	5		W(100%)
	<i>Platycercus adscitus</i>	live		4	500	1	0	0	LC (↑)	BE, CZ, RU	1		- (100%)
	<i>Platycercus caledonicus</i>	live		0	30	0	138	0	LC (↓)	BE, CZ, NL	1		- (100%)
	<i>Platycercus elegans</i>	live		432	2210	334	0	0	LC (↓)	BE, CZ, NL	1		R(1.7%); - (98.3%)
	<i>Platycercus eximius</i>	live		1001	3210	362	0	0	LC (↑)	BE, CZ, ES	1		R(3.3%); - (96.7%)
	<i>Platycercus icterotis</i>	live		8	670	142	145	0	LC (↓)	BE, CZ, NL	1		- (100%)
	<i>Platycercus venustus</i>	live		0	200	10	0	0	LC (→)	BE, NL	1		- (100%)
	<i>Poicephalus cryptoxanthus</i>	live		0	100	140	0	0	LC (→)	ZA	7		- (100%)
	<i>Poicephalus gulielmi</i>	live		1013	1985	825	907	1470	LC (↓)	CD, ML, CG, GN, ZA, TG, ZW	15		W(96.8%); - (3.2%)
		trophies		0	1	0	0	0					
	<i>Poicephalus meyeri</i>	live		13	100	38	0	0	LC (→)	ZA, ZM	19		W(1.3%); - (98.7%)
	<i>Poicephalus robustus</i>	live		18	50	60	40	0	LC (↓)	TG, ZA, ML	1	CITES suspension (CD, ML, TG)	W(57%); - (43%)
	<i>Poicephalus rueppellii</i>	live		0	210	5	24	0	LC (↓)	ZA	1		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Poicephalus rufiventris</i>	live		0	190	11	0	0	LC (→)	ZA	4		- (100%)
	<i>Poicephalus senegalus</i>	live		4153	3345	5266	6841	3210	LC (→)	ML, SN, GN, ZA, TG, GW, NE, US, BF, DE, PT, SY, GB	16	Zero quota published (GN, GQ, LR)	W(96.6%); - (3.4%)
	<i>Polytelis alexandri</i>	live		20	90	10	59	0	NT (→)	BE, ZA, NL	1		- (100%)
	<i>Polytelis anthopeplus</i>	live		50	90	22	0	0	LC (↓)	CZ, ZA, NL	1		- (100%)
	<i>Polytelis swainsonii</i>	live		14	80	10	57	0	LC (→)	CZ, BE, ZA, NL	1		- (100%)
	<i>Primolius auricollis</i>	live		24	20	12	22	4	LC (↑)	ZA, JO	4		- (100%)
	<i>Prioniturus discurus</i>	bodies		0	0	0	1	0	LC (→)	PH	1		W(100%)
		skins		0	0	2	0	0					
	<i>Psephotus haematonotus</i>	live		1217	4560	252	1059	0	LC (↑)	BE, CZ, NL, ZA	1		R(1.4%); - (98.6%)
	<i>Psephotus varius</i>	live		0	0	0	8	0	LC (↓)	BE	1		- (100%)
	<i>Psilopsiagon aurifrons</i>	live		0	200	0	10	0	LC (→)	BE, NL	4		- (100%)
	<i>Psilopsiagon aymara</i>	live		29	800	0	16	0	LC (→)	BE, NL	3		- (100%)
	<i>Psittacula alexandri</i>	live		0	0	0	0	1	NT (↓)	ID	13		W(100%)
	<i>Psittacula cyanocephala</i>	live		8	0	12	0	0	LC (↓)	ZA	5		- (100%)
	<i>Psittacula eupatria</i>	live		0	2	0	1	0	NT (↓)	OM, UA	12		U(66.7%); - (33.3%)
	<i>Psittacus erithacus</i>	live		8272	18784	15623	16689	9112	EN (↓)	CD, CG, CM, ML, JO, ZA, GN, MZ, TG, BJ, GA, SY, NA, CF, NG, AE, XX, AO, GH, NE, UG, US, ZW, CA, NL, SI, ZM, BW, BI, FR, IT, MA, SL, GB, AZ, BH, GE, IR, KW, LY, OM, RU, TZ, UA	23	Subject to RST Post CoP15 (BJ, CF, GH, NG, TG, UG); Zero quota published (CD, CI, GN, GQ, LR, SL); CITES suspension (BI, CD, CF, GQ)	W(93.8%); R(0.3%); - (5.9%)
	<i>Purpureicephalus spurius</i>	live		0	170	10	0	0	LC (↑)	BE, NL	1		- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Pyrrhura egregia</i>	live		0	50	2	0	0	LC (↓)	ZA	3		- (100%)
	<i>Pyrrhura frontalis</i>	live		12	200	0	0	0	LC (→)	ZA, NA	4		W(5.7%); - (94.3%)
	<i>Pyrrhura hoffmanni</i>	live		0	130	7	0	0	LC (→)	ZA	2		- (100%)
	<i>Pyrrhura lepida</i>	live		0	30	0	2	0	VU (↓)	ZA	1		- (100%)
	<i>Pyrrhura leucotis</i>	live		0	30	0	0	0	NT (↓)	ZA	2		- (100%)
	<i>Pyrrhura molinae</i>	live		100	1400	105	41	0	LC (→)	ZA, NL, BE	4		- (100%)
	<i>Pyrrhura perlata</i>	bodies		0	0	2	8	0	VU (→)	ZA, BR	2		W(4.3%); - (95.7%)
		live		0	220	0	0	0					
	<i>Pyrrhura picta</i>	live		139	265	237	107	30	LC (↓)	SR, ZA, GY	10		W(67.2%); - (32.8%)
	<i>Pyrrhura rhodocephala</i>	live		2	130	0	0	0	LC (→)	ZA	1		- (100%)
	<i>Pyrrhura rupicola</i>	live		0	100	4	0	0	NT (↓)	ZA	3		- (100%)
	<i>Pyrrhura</i> spp.	bodies		0	2	0	3	0	NE	BR			W(100%)
									Rheiformes				
Rheidae	<i>Rhea americana</i>	skeletons		0	0	0	0	1	NT (↓)	UY	5		W(100%)
									Sphenisciformes				
Spheniscidae	<i>Spheniscus demersus</i>	shells		20	0	0	0	0	EN (↓)	ZA	5		W(100%)
									Strigiformes				
Strigidae	<i>Aegolius acadicus</i>	bodies		0	0	0	1	0	LC (↓)	US, CA	5		W(66.7%); - (33.3%)
		skins		0	1	0	0	1					
		skulls		0	0	0	2	0					
	<i>Aegolius funereus</i>	bodies		1	0	1	0	2	LC (→)	SE, CH, US	49		W(100%)
		bodies		0	0	1	0	1	LC (↓)	UZ, CA, GL, SE	147		W(100%)
	<i>Asio flammeus</i>	live		0	0	0	5	0					
		trophies		0	1	0	0	0					
		bodies		0	0	1	1	2	LC (↓)	UZ, CA, SE, GB, CH	87		W(98.4%); U(1.6%)
	<i>Asio otus</i>	live		0	23	30	5	0					
		trophies		0	1	0	0	0					
		live		0	15	0	0	0	LC (↓)	US	32		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Strigidae cont.	<i>Athene noctua</i>	bodies		0	1	0	0	1	LC (→)	UZ, CH, GB	83		W(100%)
		live		10	70	110	110	0					
		trophies		0	1	0	0	0					
	<i>Bubo africanus</i>	bodies		10	0	2	0	0	LC (→)	ZA, BE, MZ	21	Zero quota published (TZ)	W(100%)
		live		0	3	0	0	0					
		skulls		1	0	0	2	0					
		trophies		1	1	0	1	7					
	<i>Bubo bubo</i>	bodies		0	0	1	0	1	LC (↓)	ME, CH, SE	66		W(100%)
		live		1	1	0	0	1					
	<i>Bubo capensis</i>	bodies		1	0	0	0	0	LC (→)	ZA	10		W(100%)
	<i>Bubo lacteus</i>	live		0	0	3	0	0	LC (→)	TZ	39		W(100%)
	<i>Bubo virginianus</i>	bodies		2	2	0	1	1	LC (→)	CA, US	26		W(100%)
		live		2	0	1	1	1					
		skins		0	0	0	1	0					
		trophies		0	0	0	0	1					
	<i>Ciccaba huhula</i>	bodies		0	0	0	1	0	LC (↓)	BR	10		W(100%)
	<i>Glaucidium brasiliianum</i>	bodies		0	1	0	0	0	LC (↓)	SV	22		W(100%)
	<i>Glaucidium gnoma</i>	bodies		1	0	0	0	1	LC (↓)	CA, US	7		W(100%)
	<i>Glaucidium jardinii</i>	skins		0	0	1	0	0	LC (→)	PE	5		W(100%)
	<i>Glaucidium passerinum</i>	bodies		0	0	0	0	2	LC (→)	SE	31		W(100%)
	<i>Glaucidium perlatum</i>	trophies		1	3	0	0	0	LC (→)	BF, ZA	36		W(100%)
	<i>Glaucidium peruanum</i>	skins		0	0	1	0	0	LC (→)	PE	3		W(100%)
	<i>Gymnoglaux lawrencii</i>	bodies		0	0	0	2	0	LC (→)	CU	1	First reported in trade since last RST selection	W(100%)
	<i>Ninox philippensis</i>	bodies		0	0	3	1	0	LC (↓)	PH	1		W(100%)
		skins		0	0	1	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Strigidae cont.	<i>Nyctea scandiaca</i>	bodies		1	0	11	0	2	LC (↓)	GL, CA, US	40		W(100%)
		live		1	0	2	1	2					
		trophies		0	0	0	0	1					
	<i>Otus albogularis</i>	skins		0	0	1	0	0	LC (→)	PE	5		W(100%)
	<i>Otus asio</i>	live		1	1	0	0	0	LC (↑)	US, CA	4		W(100%)
		skins		0	0	0	0	1					
	<i>Otus brucei</i>	live		20	75	100	93	0	LC (→)	UZ	22		W(100%)
	<i>Otus choliba</i>	skins		0	0	2	0	0	LC (→)	PE	15		W(100%)
	<i>Otus manadensis</i>	skeletons		1	0	0	0	0	LC (→)	ID	1		W(100%)
	<i>Otus megalotis</i>	bodies		0	1	0	2	0	LC (↓)	PH	1		W(100%)
	<i>Otus mindorensis</i>	bodies		0	0	3	1	0	NT (↓)	PH	1		W(100%)
		skeletons		0	0	1	0	0					
	<i>Otus scops</i>	live		20	140	184	120	0	LC (↓)	UZ, MN, NO	94		W(100%)
		skin pieces		0	3	0	0	0					
	<i>Otus</i> spp.	live		0	0	10	0	0	NE	UZ			W(100%)
	<i>Otus trichopsis</i>	bodies		0	10	0	0	0	LC (↑)	GT	6		W(100%)
	<i>Otus watsonii</i>	bodies		0	0	0	3	0	LC (→)	BR	9		W(100%)
	<i>Pseudoscops clamator</i>	bodies		0	1	0	0	0	LC (→)	SV	21		W(100%)
	<i>Ptilopsis granti</i>	trophies		0	0	0	1	0	LC (→)	ZA	13	First reported in trade since last RST selection	W(100%)
	<i>Ptilopsis leucotis</i>	eggs		75	140	0	0	0	LC (→)	TG, ML	28		W(100%)
		live		50	84	50	10	60					
	<i>Pulsatrix perspicillata</i>	bodies		0	0	0	2	0	LC (→)	BR	20		W(100%)
	<i>Strix aluco</i>	bodies		0	1	2	0	1	LC (→)	UZ, NO, SE, CH, GB	67		W(100%)
		live		0	0	5	20	0					
		trophies		0	1	0	0	0					
	<i>Strix nebulosa</i>	bodies		1	0	0	0	3	LC (↑)	SE, CA, US	14		W(100%)
		live		1	0	0	0	0					
	<i>Strix uralensis</i>	bodies		0	0	0	0	3	LC (→)	SE	29		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Strigidae cont.	<i>Strix varia</i>	bodies		0	0	0	0	2	LC (↑)	CA, US	4		W(100%)
		live		0	1	1	1	0					
		trophies		0	0	0	0	1					
	<i>Strix virgata</i>	bodies		0	0	0	1	0	LC (↓)	BR	21		W(100%)
	<i>Strix woodfordii</i>	trophies		0	0	0	1	0	LC (→)	ZA	33		W(100%)
	<i>Surnia ulula</i>	bodies		0	0	0	0	3	LC (→)	SE	32		W(100%)
Tytonidae	<i>Tyto alba</i>	bodies		1	6	3	2	4	LC (→)	TG, ZA, GB, US, SV, CA, CV, CH, DK, SZ	179		W(98.5%); U(1.5%)
		eggs		50	100	0	0	0					
		live		1	0	0	0	4					
		shells		0	0	6	0	0					
		skin pieces		0	0	8	0	0					
		skulls		1	0	2	0	0					
		trophies		2	0	1	1	7					
	<i>Tyto capensis</i>	bodies		1	1	0	0	0	LC (↓)	MY, ZA	32		W(100%)
		trophies		0	0	0	2	0					
	<i>Tyto novaehollandiae</i>	bodies		0	0	2	0	0	LC (→)	AU	3		W(100%)
Reptiles													
Crocodylia													
	<i>Crocodylia</i> spp.	bodies		0	1	0	0	0	NE	AU, RU			W(66.7%); U(33.3%)
		live		0	0	0	1	0					
		trophies		0	1	0	0	0					
Alligatoridae	<i>Alligator mississippiensis</i>	bodies		45	0	0	2	3	LC (NE)	US, XX, CA, IT, FR, GH	1		W(100%)
		extract		0	0	0	1	0					
		live		16	1	1450	0	16					
		meat		0	50396	0	0	0					
		kg		74392	43729	39553	37196	68794					
		skin pieces		15579	86195	38693	16210	2389					
		kg		0	0	0	229	0					
		skins		311993	341346	459440	483772	428447					
		skulls		1000	20	24	1	41					
		trophies		32	16	25	29	38					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Alligatoridae cont.	<i>Alligator</i> spp.	teeth		0	0	0	0	15	NE	US			R(100%)
<i>Caiman crocodilus</i>	bodies			61	0	0	0	1	LC (NE)	BO, GY, AR, BR, PY, SR, CO, US, RU, CA, NI	20		W(79.2%); R(20.8%)
	carvings			34	0	0	0	0					
	live			2694	1335	1609	180	46					
	scales			0	200	0	0	0					
	skin pieces			10333	27492	0	0	0					
	kg			82217.5	804.6	995.4	0	0					
	skins			54777	67272	57593	0	0					
	kg			30.5	83	43	0	0					
	skulls			1	0	0	0	0					
	trophies			0	0	200	0	0					
<i>Caiman latirostris</i>	scales			0	100	0	0	0	LC (NE)	AR	5	CITES suspension (AR)	W(2%); R(98%)
	skin pieces			0	6115	0	0	8529					
	skins			2973	4594	5960	8893	8419					
<i>Melanosuchus niger</i>	bodies			35	0	0	0	0	NT (NE)	BR	9	Zero quota in listing annotation (EC)	W(100%)
	skin pieces			16	0	0	0	584					
	skins			11	275	51	290	0					
<i>Paleosuchus palpebrosus</i>	live			408	508	381	490	428	LC (NE)	GY	9		W(100%)
	bodies			0	0	0	1	0	LC (NE)	GY, CA	9		W(100%)
<i>Paleosuchus trigonatus</i>	live			344	463	504	469	711					
	bodies												
Crocodylidae	<i>Crocodylus johnstoni</i>	skulls		3	0	0	0	0	LC (NE)	AU	1		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Crocodylidae cont.	<i>Crocodylus niloticus</i>	bodies		5751	8	100	4	6	LC (NE)	ZW, ZM, MZ, KE, MW, ZA, BW, NA, UG, TZ, ET, MG, XX, FR, IL, IT, US, GH, SZ, UZ	44	Zero quota in listing annotation (EG); CITES suspension (MG)	W(5%); R(94.9%); - (0.1%)
			kg	1	0	0	0	0					
		bones		0	0	0	170	1					
		carvings		0	2	0	0	0					
			kg	0	1	0	0	0					
		live		11002	4000	12049	15002	32000					
		meat		10	0	1	0	0					
			kg	23500	9642	47850	61050	194816					
		scales	kg	0	0	0	0.07	0					
		skeletons		0	1	0	306	0					
		skin pieces		15202	16537	28001	78539	109250					
		skins		68891	45319	144931	206458	203655					
		skulls		284	183	211	432	30					
		teeth		12	30	139	20	0					
		trophies		303	740	307	306	256					
<i>Crocodylus novaeguineae</i>	<i>Crocodylus novaeguineae</i>	carvings		0	1	0	0	0	LC (NE)	PG, ID, AU, XX	2		W(87.6%); R(2.5%); - (10%)
			kg	0	600	0	0	350					
		skins		21418	23461	28044	24982	37782					
		skulls		6	6	0	0	0					
		teeth		0	1	5	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Crocodylidae cont.	<i>Crocodylus porosus</i>	bodies		1	4	0	0	0	LC (NE)	AU, PG, ID, MY, FR, GB, IT, HK, SG	21	Zero quota in listing annotation (MY); Zero quota published (MY)	W(10.9%); R(88.8%); - (0.3%)
		bones		0	0	0	2604	0					
		kg		0	0	750	532	513					
		eggs		0	0	0	1	0					
		live		0	0	24	0	0					
		meat		3	0	0	0	2470					
		kg		1400	3756	25	6128	0					
		powder	kg	0	0	0	1	0					
		skeletons		0	0	14	0	0					
		skin pieces		12216	27014	22634	17944	5440					
		kg		0	96	317	720	0					
		skins		19976	29774	24142	30913	40340					
		skulls		6	12	38	15	4					
		teeth		300	22	12237	30	20					
		trophies		0	3	6	6	35					
	<i>Crocodylus spp.</i>	skins		1	0	0	0	0	NE	PG, ZA			W(100%)
		skulls		2	3	2	1	0					
		teeth		0	0	4	0	0					
Sauria													
Agamidae	<i>Saara hardwickii</i>	live		0	0	4	0	0	NE	PK	3		W(100%)
	<i>Uromastyx acanthinura</i>	live		50	0	0	533	0	NE	ML, SD	5	CITES suspension (EG)	W(12.3%); R(87.7%)
	<i>Uromastyx aegyptia</i>	live		300	100	12	110	0	VU (↓)	JO, SY, KW	13	Subject to RST Post CoP16 (JO, SY); CITES suspension (EG)	W(40.6%); R(38.3%); - (21.1%)
	<i>Uromastyx benti</i>	live		150	0	0	0	0	LC (?)	JO	2		W(100%)
	<i>Uromastyx dispar</i>	live		1546	570	195	250	201	NE	TG, SD, ML, TD, MA	6	Zero quota published (ML); CITES suspension (ML)	W(100%)
	<i>Uromastyx geyri</i>	live		5350	9160	7025	4965	5794	NE	ML, GH, BJ, TG, TJ	3	Zero quota published (NE)	W(97.4%); R(2.6%)
	<i>Uromastyx ocellata</i>	live		1646	505	200	75	516	LC (↓)	SD, ET, SY	6	CITES suspension (EG)	W(91.8%); R(8.2%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Agamidae cont.	<i>Uromastyx ornata</i>	live		700	110	0	0	0	LC (↓)	SY, JO, SD, SA	4	CITES suspension (EG)	W(25.9%); R(74.1%)
	<i>Uromastyx</i> spp.	live		34	505	570	200	100	NE	JO, SD, ET, KW			W(4.7%); - (95.3%)
Chamaeleonidae	<i>Bradypteron melanoccephalum</i>	live		50	0	0	0	0	NE	ZA	1		W(100%)
	<i>Bradypteron thamnobates</i>	live		20	0	0	20	0	NT (NE)	ZA	1		W(100%)
	<i>Brookesia ambreensis</i>	bodies		0	0	4	0	0	NT (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Brookesia antakarana</i>	bodies		0	0	4	0	0	NT (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Brookesia betschi</i>	live		0	0	0	60	81	NT (↓)	MG	1		W(100%)
	<i>Brookesia brygooi</i>	live		0	0	0	172	325	LC (?)	MG	1		W(100%)
	<i>Brookesia ebenaui</i>	bodies		0	0	3	0	0	VU (↓)	MG	1		W(100%)
		live		0	0	0	47	121					
	<i>Brookesia griveaudi</i>	bodies		0	0	2	0	0	NT (↓)	MG	1		W(100%)
		live		0	0	0	47	73					
	<i>Brookesia minima</i>	bodies		0	0	4	0	0	EN (↓)	MG	1		W(100%)
		live		0	0	0	40	111					
	<i>Brookesia peyrierasi</i>	live		0	0	0	47	71	EN (↓)	MG	1	First reported in trade since last RST selection	W(100%)
	<i>Brookesia</i> spp.	bodies		0	0	6	0	6	NE	MG			W(100%)
	<i>Brookesia stumpffi</i>	bodies		0	0	1	0	0	LC (→)	MG	1		W(100%)
		live		188	176	180	205	489					
	<i>Brookesia superciliaris</i>	live		198	185	194	207	548	LC (↓)	MG	1		W(100%)
	<i>Brookesia therezieni</i>	live		86	93	95	148	530	LC (↓)	MG	1		W(100%)
	<i>Brookesia thieli</i>	bodies		0	0	4	0	0	LC (↓)	MG	1		W(100%)
		live		92	82	89	213	469					
	<i>Calumma ambreense</i>	bodies		0	0	1	0	0	NT (→)	MG	1	First reported in trade since last RST selection; Zero quota published (MG)	W(100%)
	<i>Calumma boettgeri</i>	bodies		0	0	1	0	0	LC (?)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	184	292					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae cont.	<i>Calumma brevicorne</i>	live		0	0	0	176	332	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma gastrotaenia</i>	live		0	0	0	140	256	LC (?)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma guibei</i>	bodies		0	0	4	0	0	NT (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma guillaumeti</i>	bodies		0	0	3	0	0	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	136	195					
	<i>Calumma hilleniusi</i>	live		0	0	0	4	0	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma malthe</i>	bodies		0	0	2	0	0	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	186	221					
	<i>Calumma marojezense</i>	live		0	0	0	86	107	NT (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma nasutum</i>	bodies		0	0	11	0	0	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	327	493					
	<i>Calumma oshaughnessyi</i>	live		0	0	0	114	190	VU (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma parsonii</i>	live		0	0	0	156	330	NT (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma peltierorum</i>	bodies		0	0	1	0	0	NT (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma</i> spp.	bodies		0	0	0	0	12	NE	MG			W(100%)
	<i>Chamaeleo africanus</i>	live		0	2200	400	400	0	LC (→)	ML	12	Subject to RST Post CoP14 (NE); CITES suspension (EG, NE)	W(100%)
	<i>Chamaeleo calyptratus</i>	bodies		0	2	0	0	0	LC (→)	JO, SY, SA, DE, PL	2		W(41.4%); R(29.3%); - (29.3%)
		kg		0	3	0	0	0					
		live		700	905	100	1	0					
	<i>Chamaeleo chamaeleon</i>	live		150	0	0	0	0	LC (→)	SY, JO	19	CITES suspension (EG)	W(33.3%); R(66.7%)
	<i>Chamaeleo dilepis</i>	bodies		8	0	0	0	0	LC (→)	TZ, MZ, BI	22		W(100%)
		live		4231	1305	2158	2902	3020					
	<i>Chamaeleo gracilis</i>	bodies		5	0	0	4	0	LC (→)	TG, BJ, GH, ML, TZ, TJ, UG, GN	27	Subject to RST Post CoP15 (BJ, CM, GH, GN, TG, UG); CITES suspension (BJ, GH)	W(28.8%); R(71.2%)
		live		6407	8813	4086	4363	4002					
	<i>Chamaeleo laevigatus</i>	live		0	0	3	0	0	LC (→)	BI	16		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae cont.	<i>Chamaeleo senegalensis</i>	bodies		6	0	0	0	0	LC (?)	TG, BJ, GH, ML, TJ	16	Subject to RST Post CoP15 (BJ, GH, GN, ML, SL, SN); CITES suspension (BJ, GH)	W(19.6%); R(80.3%)
		live		9305	13241	7720	5990	5260					
	<i>Furcifer antimena</i>	live		0	0	0	84	104	VU (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Furcifer bifidus</i>	live		0	0	0	152	308	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Furcifer campani</i>	live		0	113	217	182	276	VU (↓)	MG	1		W(100%)
	<i>Furcifer lateralis</i>	bodies		0	0	6	0	0	LC (→)	MG	1		W(100%)
		live		2019	1857	1797	1466	1733					
		skins kg		0	0	0	0	0					
	<i>Furcifer oustaleti</i>	live		1277	1347	1640	1299	1502	LC (→)	MG	1		W(100%)
	<i>Furcifer pardalis</i>	bodies		0	0	1	0	0	LC (→)	MG, DE, MU	1		W(100%)
		live		2013	2080	1793	1873	2851					
	<i>Furcifer petteri</i>	bodies		0	0	1	0	0	VU (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	45	58					
	<i>Furcifer</i> spp.	bodies		0	0	24	0	4	NE	MG			W(100%)
		live		0	0	12	0	10					
		scales kg		0	0	0.0001	0	0					
	<i>Furcifer verrucosus</i>	bodies		0	0	4	0	0	LC (→)	MG, DE	1		W(100%)
		live		1231	1474	1558	1354	1446					
		skins kg		0	0	0	0	0					
	<i>Furcifer willsii</i>	live		0	0	0	157	369	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Kinyongia adolfifriederici</i>	bodies		0	0	0	5	0	LC (?)	BI, UG	4		W(100%)
		live		6	10	0	0	0					
	<i>Kinyongia boehmei</i>	live		20	30	0	30	0	NT (?)	KE, DE	1		W(42.9%); R(42.9%); - (14.3%)
	<i>Kinyongia fischeri</i>	live		2416	99	1717	2164	2392	NT (?)	TZ, KE	1	Subject to RST Post CoP15 (TZ); CITES suspension (TZ)	W(99.5%); R(0.5%)
	<i>Kinyongia oxyrhina</i>	live		2	0	0	0	0	NT (→)	TZ	1		W(100%)
	<i>Kinyongia</i> spp.	live		0	0	0	30	0	NE	TZ			W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae	<i>Kinyongia tavetana</i>	live		1231	40	950	1833	1170	NT (↓)	TZ	2	Subject to RST Post CoP15 (TZ); CITES suspension (TZ)	W(100%)
cont.													
	<i>Kinyongia uthmoelleri</i>	live		2	0	0	0	0	LC (→)	TZ	1		W(100%)
	<i>Kinyongia xenorhina</i>	bodies		0	0	0	5	0	NT (↓)	UG	2		W(100%)
		live		220	118	80	150	0					
	<i>Palleon lolontany</i>	bodies		0	0	1	0	0	NT (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Palleon nasus</i>	live		0	0	0	65	85	VU (↓)	MG	1		W(100%)
	<i>Trioceros bitaeniatus</i>	live		578	84	481	877	713	LC (→)	TZ, UG	7		W(100%)
	<i>Trioceros cristatus</i>	bodies		12	6	0	0	0	LC (?)	GQ, CM, GN	8		W(100%)
		live		629	609	104	141	51					
	<i>Trioceros deremensis</i>	live		381	10	258	479	484	LC (→)	TZ	1		W(100%)
	<i>Trioceros ellioti</i>	bodies		1	0	0	6	0	LC (?)	UG, KE, BI, DE	7		W(72.8%); R(24.8%); - (2.5%)
		live		398	73	16	180	0					
	<i>Trioceros feae</i>	live		80	377	0	0	0	NT (?)	GQ, GN	1	CITES suspension (GQ)	W(100%)
	<i>Trioceros hoehnelii</i>	live		585	240	130	210	0	LC (→)	UG, KE, DE	2		W(83.7%); R(15.4%); - (0.9%)
	<i>Trioceros jacksonii</i>	live		803	75	275	564	538	LC (→)	TZ, KE, DE, US	3		W(80.9%); R(18.2%); - (1%)
	<i>Trioceros johnstoni</i>	bodies		0	0	5	17	0	LC (?)	UG, BI	4		W(100%)
		live		537	360	160	510	0					
	<i>Trioceros melleri</i>	live		2142	781	1714	1870	2138	LC (?)	TZ, MZ	3		W(100%)
	<i>Trioceros montium</i>	bodies		4	2	15	0	0	NT (↓)	CM, GQ	1	Subject to RST Post CoP16 (CM)	W(100%)
		live		280	259	120	0	20					
	<i>Trioceros oweni</i>	live		143	38	2	0	0	LC (?)	CM	7		W(100%)
	<i>Trioceros perreti</i>	live		0	0	45	0	0	EN (↓)	CM	1	First reported in trade since last RST selection	W(100%)
	<i>Trioceros pfefferi</i>	live		75	61	20	0	17	EN (↓)	CM, GQ	1		W(100%)
	<i>Trioceros quadricornis</i>	live		731	39	0	0	45	VU (↓)	CM, GQ, GN	2	CITES suspension (CM)	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae	<i>Trioceros rudis</i>	bodies		0	0	0	1	0	LC (→)	TZ, UG, BI	7		W(100%)
cont.		live		953	0	644	1115	985					
	<i>Trioceros serratus</i>	bodies		8	0	0	0	0	VU (↓)	CM	2		W(100%)
		live		0	0	25	0	0					
	<i>Trioceros tempeli</i>	live		4	0	0	0	0	LC (→)	TZ	1		W(100%)
	<i>Trioceros werneri</i>	live		271	10	246	440	453	LC (→)	TZ	1		W(100%)
	<i>Trioceros wiedersheimi</i>	bodies		0	2	0	0	0	DD (↓)	CM, GQ, GN	2		W(100%)
		live		287	224	20	0	0					
Cordylidae	<i>Cordylus beraduccii</i>	live		0	0	0	30	0	NE	TZ	2		W(100%)
	<i>Cordylus rhodesianus</i>	live		950	260	50	110	0	NE	MZ	2		W(100%)
	<i>Cordylus</i> spp.	live		120	120	0	0	0	NE	MZ			W(100%)
	<i>Cordylus tropidosternum</i>	live		3378	188	2479	4340	6015	NE	TZ	12	CITES suspension (MZ)	W(100%)
	<i>Cordylus vittifer</i>	live		225	0	0	0	0	NE	MZ	4		W(100%)
	<i>Smaug mossambicus</i>	live		1980	880	0	0	0	NE	MZ	2	CITES suspension (MZ)	W(100%)
	<i>Smaug warreni</i>	live		0	0	5	200	50	NE	MZ	3		W(100%)
Gekkonidae	<i>Phelsuma abbotti</i>	bodies		0	0	1	0	0	LC (→)	MG	2	Zero quota published (MG)	W(100%)
	<i>Phelsuma breviceps</i>	bodies		0	0	2	0	0	VU (↓)	MG	1	Zero quota published (MG); CITES suspension (MG)	W(100%)
.		skins	kg	0	0	0	0	0					
	<i>Phelsuma cepediana</i>	bodies		0	0	8	0	0	LC (?)	MU	2	Zero quota published (MG)	W(100%)
	<i>Phelsuma dubia</i>	bodies		0	0	1	0	0	LC (→)	TZ, MG	5	Zero quota published (MG)	W(99.6%); - (0.4%)
		live		1780	0	948	1807	1668					
	<i>Phelsuma grandis</i>	live		0	70	66	674	1293	LC (?)	MG	1	First reported in trade since last RST selection	W(100%)
	<i>Phelsuma guttata</i>	bodies		0	0	2	0	0	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Phelsuma kochi</i>	live		0	553	573	556	752	LC (↓)	MG	1		W(100%)
	<i>Phelsuma laticauda</i>	bodies		0	0	1	0	0	LC (→)	MG	3		W(100%)
		live		2188	1190	569	966	1705					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Gekkonidae cont	<i>Phelsuma lineata</i>	bodies		0	0	1	0	0	LC (→)	MG	1		W(100%)
		live		1829	2501	2656	1915	2539					
	<i>Phelsuma madagascariensis</i>	live		1781	1339	799	518	550	LC (↓)	MG	1		W(100%)
	<i>Phelsuma mutabilis</i>	bodies		0	0	2	0	0	LC (?)	MG	1	Zero quota published (MG)	W(100%)
		skins	kg	0	0	0	0	0					
	<i>Phelsuma parkeri</i>	live		110	0	0	0	0	LC (?)	TZ	1		W(100%)
	<i>Phelsuma pusilla</i>	bodies		0	0	4	0	0	LC (→)	MG	1	Zero quota published (MG)	W(100%)
	<i>Phelsuma quadriocellata</i>	live		1978	1754	1667	1359	1791	LC (→)	MG	1		W(100%)
	<i>Phelsuma seippi</i>	bodies		0	0	1	0	0	EN (?)	MG	1	Zero quota published (MG)	W(100%)
	<i>Phelsuma spp.</i>	bodies		0	0	6	0	4	NE	MG			W(100%)
		live		0	0	52	130	138					
		scales	kg	0	0	0	0	0					
	<i>Uroplatus ebenaui</i>	bodies		0	0	4	0	0	VU (↓)	MG	1	Subject to RST Post CoP14 (MG)	W(100%)
		live		237	121	75	95	153					
	<i>Uroplatus fimbriatus</i>	live		307	419	433	614	1078	LC (↓)	MG	1	Subject to RST Post CoP14 (MG)	W(100%)
	<i>Uroplatus guentheri</i>	live		128	4	0	0	0	EN (↓)	MG	1	Subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)
	<i>Uroplatus henkeli</i>	live		93	50	34	8	0	VU (?)	MG	1	Subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)
	<i>Uroplatus lineatus</i>	live		79	193	187	160	300	LC (↓)	MG	1	Subject to RST Post CoP14 (MG)	W(100%)
	<i>Uroplatus phantasticus</i>	live		44	58	56	253	490	LC (↓)	MG	1	Subject to RST Post CoP14 (MG)	W(100%)
	<i>Uroplatus sameiti</i>	bodies		0	0	1	0	0	LC (?)	MG	1	First reported in trade since last RST selection; Zero quota published (MG)	W(100%)
		live		0	0	0	161	429					
	<i>Uroplatus sikorae</i>	bodies		0	0	2	0	0	LC (↓)	MG	1	Subject to RST Post CoP14 (MG)	W(100%)
		live		1638	1002	760	917	1535					
	<i>Uroplatus spp.</i>	bodies		0	0	0	0	2	NE	MG		Subject to RST Post CoP14 (MG)	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Helodermatidae	<i>Heloderma horridum</i>	live		9	0	0	0	0	LC (↓)	CR	2		W(100%)
	<i>Heloderma suspectum</i>	skulls		0	1	0	0	0	NT (↓)	US	2		W(100%)
Iguanidae	<i>Amblyrhynchus cristatus</i>	bones		0	0	3	0	0	VU (?)	EC	1		W(100%)
		skins		0	0	60	0	0					
	<i>Conolophus</i> spp.	bones		0	44	0	0	0	NE	EC			W(100%)
<i>Iguana iguana</i>		bodies		0	1	0	0	1	NE	SR, CI, CO, PA, US, GY, XX, DE, PL, AU, PT	27		W(84%); R(7.2%); - (8.8%)
		live		7132	15178	10473	4964	1737					
		skulls		0	0	0	0	1					
<i>Iguana</i> spp.		bodies		0	1	0	0	0	NE	SV, GT, MX			W(66.5%); U(33.5%)
		meat	kg	0	1	0	0	1					
Teiidae	<i>Dracaena guianensis</i>	live		0	0	0	48	0	NE	PE	5		W(100%)
	<i>Dracaena paraguayensis</i>	live		0	6	0	0	0	NE	PY	3	First reported in trade since last RST selection	W(100%)
<i>Salvator merianae</i>	carvings			330	0	312	0	8	LC (→)	AR, GY, UY, IT, PY	5		W(99.7%); R(0.3%)
	live			1	0	96	1022	1350					
	skin pieces			169343	162913	10722	0	62469					
	kg			0	0.1000	0	0	0					
	skins			102410	111940	115431	93664	150800					
<i>Salvator rufescens</i>	live			100	25	0	0	0	NE	AR, UY, US	4		W(99.6%); R(0.4%)
	skin pieces			72665	103635	34280	16914	103134					
	kg			3	0	0	0	22410					
	skins			48557	56900	192431	223130	144147					
<i>Tupinambis</i> spp.	skins			0	11000	47365	1000	1000	NE	PY			W(100%)
	<i>Tupinambis teguixin</i>	live		885	1079	677	1193	1452	LC (→)	GY, CO, SR, US	13		W(99.9%); - (0.1%)
Varanidae	<i>Varanus acanthurus</i>	live		0	0	0	24	0	NE	DE	1		- (100%)
	<i>Varanus albigularis</i>	bodies		10	1	0	0	0	NE	TZ, MZ, ZA, DE, NA, BW, CA	20		W(99.8%); - (0.1%)
		live		544	344	517	549	926					
		skin pieces		0	0	0	1	0					
		skins		0	1	0	0	0					
		trophies		0	2	0	1	1					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Varanidae cont.	<i>Varanus beccarii</i>	live		2	0	0	0	0	0 DD (↓)	ID	1		W(100%)
	<i>Varanus cumingi</i>	bodies		0	0	0	7	0	LC (↓)	PH	1		W(100%)
	<i>Varanus doreanus</i>	live		515	482	378	463	478	LC (?)	ID	3		W(100%)
	<i>Varanus dumerilii</i>	live		722	652	799	900	890	NE	ID, US	5		W(99.9%); - (0.1%)
	<i>Varanus exanthematicus</i>	bodies		1	0	0	0	0	LC (?)	GH, TG, BJ, ML, TZ, TJ, US	33		W(59.2%); R(40.8%); - (0.1%)
		live		34281	35627	23673	25603	29413					
		skins		0	600	1500	0	0					
	<i>Varanus giganteus</i>	live		0	0	2	0	0	NE	AU	1		W(100%)
	<i>Varanus indicus</i>	bodies		0	6	0	3	0	LC (?)	SB, PG, ID	11		W(99.6%); - (0.4%)
		live		70	0	310	170	501					
		shells		0	0	1	0	0					
		skin pieces		1	0	0	4	0					
		skins		55	79	49	42	0					
		skulls		0	0	1	0	0					
	<i>Varanus jobiensis</i>	bodies		0	0	5	0	0	LC (?)	ID, PG	2		W(100%)
		live		428	409	379	448	450					
	<i>Varanus macraei</i>	live		10	0	0	0	2	NE	ID	1		W(100%)
	<i>Varanus marmoratus</i>	bodies		0	0	3	0	0	LC (-)	PH	1		W(42.9%); - (57.1%)
		live		4	0	0	0	0					
	<i>Varanus melinus</i>	live		10	10	0	9	4	NE	ID	1		W(100%)
	<i>Varanus niloticus</i>	bodies		3	0	0	0	0	NE	ML, TD, TG, BJ, SD, TZ, GH, ID, MZ, US, XX, CH, CM, GN, NA	43		W(79.2%); R(16.7%); - (4.2%)
		live		4628	10130	7310	6494	6529					
		skin pieces		1	48	0	0	0					
		skins		36012	16250	27847	38850	24650					
		trophies		1	0	0	0	0					
	<i>Varanus nuchalis</i>	live		4	0	0	0	0	NT (↓)	PH	1		- (100%)
	<i>Varanus olivaceus</i>	live		7	0	0	0	0	VU (↓)	PH	1		- (100%)
	<i>Varanus ornatus</i>	bodies		0	0	0	1	0	VU (↓)	TG, UG	20	Subject to RST Post CoP16 (TG)	W(13.3%); R(86.7%)
		live		575	400	400	770	1303					
	<i>Varanus panoptes</i>	bodies		0	0	1	0	0	NE	ID, PG	3		W(100%)
		live		0	10	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source	
Varanidae cont.	<i>Varanus prasinus</i>	bodies		0	0	3	0	0	LC (→)	ID, PG	3		W(100%)	
		live		10	0	3	0	10						
	<i>Varanus reisingeri</i>	live		5	0	0	0	0	DD (?)	ID	1		W(100%)	
	<i>Varanus rudicollis</i>	live		732	777	900	900	885	NE	ID	5		W(100%)	
	<i>Varanus salvatorii</i>	bodies		0	0	2	0	0	LC (?)	ID, PG	2		W(100%)	
		live		247	217	202	242	262						
		skins		0	0	0	3	0						
	<i>Varanus salvator</i>	bodies		1	0	0	1	0	LC (?)	ID, MY, LA, SG, VN, US, TG, CH, IL, IT, TL	15		W(99.6%); - (0.4%)	
		gall bladders		129	0	0	0	0						
		kg		118.6	0	0	0	0						
		live		16587	11710	7214	6326	6063						
		meat		397	4200	0	0	0						
		kg		9500	4200	2600	0	0						
		skin pieces		3500	1084	0	0	110						
		skins		418482	482591	431778	376178	351527						
	<i>Varanus spinulosus</i>	live		40	0	115	340	182	LC (→)	SB	2		W(100%)	
	<i>Varanus</i> spp.	bodies		0	0	1	0	0	NE	PG			W(100%)	
	<i>Varanus timorensis</i>	live		0	20	0	0	0	NE	ID	1		W(100%)	
	<i>Varanus yemenensis</i>	live		0	0	5	0	0	DD (?)	JO	2		- (100%)	
	Serpentes													
	<i>Serpentes</i> spp.	skins		0	1	0	0	0	NE	SD			W(100%)	
Boidae	<i>Boa constrictor</i>	bodies		0	0	0	1	0	NE	GY, SR, NI, US, DE, AW, CR, PA, SI, RU, RS, ZA	24		W(89.3%); U(0.2%); - (10.5%)	
		live		703	681	606	620	520						
		scales		0	0	0	24	0						
		trophies		1	0	0	0	0						
	<i>Calabaria reinhardtii</i>	bodies		2	1	0	0	0	NE	TG, GH, BJ, CM	13		W(45%); R(55%)	
		live		902	546	1688	542	520						
	<i>Candoia aspera</i>	bodies		5	1	6	0	0	NE	ID, PG, US	2		W(99.9%); - (0.1%)	
		live		1041	1063	959	1117	1042						
	<i>Candoia bibroni</i>	bodies		23	0	0	0	1	LC (→)	SB, FJ	10		W(100%)	
		live		130	0	200	255	100						

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Boidae cont.	<i>Candoia carinata</i>	bodies		15	18	1	0	0 NE	ID, SB, PG, DE, US		4		W(99.8%); - (0.2%)
		live		988	994	1006	1130	800					
	<i>Candoia paulsoni</i>	bodies		0	0	3	0	0 NE	PG		3		W(100%)
	<i>Corallus caninus</i>	bodies		0	1	0	3	0 LC (?)	SR, GY, DE, US		5		W(99.2%); - (0.8%)
		live		816	892	1290	836	1008					
	<i>Corallus hortulanus</i>	bodies		0	30	0	2	2 LC (-)	GY, SR, DE, US		9		W(99%); - (1%)
		live		1879	2215	2041	1718	1621					
	<i>Corallus ruschenbergerii</i>	live		0	0	0	6	0 LC (-)	CR		6		W(100%)
	<i>Corallus</i> spp.	live		50	0	0	0	0 NE	GY				W(100%)
	<i>Epicrates cenchria</i>	bodies		0	1	0	1	0 NE	GY, SR, US		9		W(99.6%); - (0.4%)
		live		255	188	209	280	267					
	<i>Epicrates maurus</i>	live		9	21	6	16	2 NE	GY		10		W(100%)
	<i>Epicrates striatus</i>	bodies		0	0	0	1	3 NE	BS		3		W(100%)
	<i>Eryx jayakari</i>	live		6	0	0	0	0 LC (-)	JO		8		W(100%)
	<i>Eryx tataricus</i>	live		50	50	0	0	0 NE	UZ		11		W(50%); R(50%)
	<i>Eunectes murinus</i>	bodies		0	1	0	0	0 NE	GY, SR, TT		12	CITES suspension (US)	W(100%)
		live		498	499	449	510	166					
		scales		0	0	9	0	0					
	<i>Eunectes notaeus</i>	live		0	10	0	1	0 NE	AR, PY, DE, GB		5	CITES suspension (US)	W(99.9%); - (0.1%)
		skin pieces		211	120	0	0	349					
		skins		208	3826	6179	1491	349					
	<i>Eunectes</i> spp.	live		0	0	12	2	0 NE	GY, MY				W(100%)
	<i>Gongylophis muelleri</i>	live		435	55	119	742	300 NE	TG, GH, BJ		15	Subject to RST Post CoP14 (GH)	W(69.4%); R(30.6%)
	<i>Lichanura trivirgata</i>	live		0	20	0	0	0 LC (-)	US		2		- (100%)
Colubridae	<i>Clelia clelia</i>	live		0	0	0	19	0 NE	UY		24		W(100%)
	<i>Cyclagras gigas</i>	live		0	1	0	0	0 NE	GY		5		W(100%)
	<i>Ptyas mucosus</i>	live		7630	199	715	598	384 NE	ID, LA, MY		23	Subject to RST Post CoP15 (KH, LA); CITES suspension (LA)	W(98.6%); - (1.4%)
		meat kg		95472	91015	87525	73973	71595					
		skins		14948	40300	27950	24940	44150					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Elapidae	<i>Naja kaouthia</i>	live		117	70	2450	50	266	LC (↓)	TH, MY	11	CITES suspension (LA)	W(100%)
		skin pieces		510	0	2384	0	0					
		skins		1000	2350	2095	284	20					
	<i>Naja naja</i>	live		84	30	0	0	0	NE	MY, FR	21	Zero quota published (MY)	W(75.6%); - (24.4%)
		skeletons		9	0	0	0	0					
		trophies		8	0	0	0	0					
	<i>Naja philippinensis</i>	bodies		0	0	1	0	0	NT (↓)	PH	1		W(9.1%); - (90.9%)
		live		10	0	0	0	0					
	<i>Naja samarensis</i>	live		6	0	0	0	0	LC (?)	PH	1		- (100%)
	<i>Naja sputatrix</i>	live		226	124	146	225	208	LC (?)	ID	1	Subject to RST Post CoP15 (ID)	W(100%)
		meat	kg	99061	50830	103004	103431	60435					
		skins		63750	49722	70600	41000	16061					
	<i>Naja sumatrana</i>	live		0	0	0	0	22	LC (↑)	MY	6		W(100%)
	<i>Ophiophagus hannah</i>	bodies		0	0	1	0	0	VU (↓)	ID, MY, PH	16	Subject to RST Post CoP16 (ID, MY)	W(100%)
		live		200	146	78	89	177					
	<i>Ophiophagus</i> spp.	live		0	6	0	0	0	NE	MY		First reported in trade since last RST selection	W(100%)
Pythonidae	<i>Apodora papuana</i>	live		242	199	184	209	238	NE	ID	2		W(100%)
	<i>Aspidites melanocephalus</i>	live		0	7	0	0	0	NE	US	1		- (100%)
	<i>Aspidites ramsayi</i>	live		0	20	0	0	0	EN (NE)	US	1		- (100%)
	<i>Bothrocophias</i> boa	bodies		1	0	1	0	0	LC (?)	PG	1		W(100%)
	<i>Leiopython albertisii</i>	bodies		2	0	1	0	0	NE	ID, DE, PG	3		W(99.7%); - (0.3%)
		live		431	381	364	450	450					
	<i>Liasis fuscus</i>	live		210	214	194	249	21	LC (?)	ID	3		W(100%)
	<i>Liasis mackloti</i>	bodies		0	0	0	16	0	NE	ID, TL	1		W(100%)
		live		244	287	228	21	0					
	<i>Liasis olivaceus</i>	live		0	0	0	4	0	NE	CA	1		R(100%)
	<i>Morelia amethistina</i>	bodies		3	13	1	0	0	LC (?)	ID, PG	3		W(99.8%); - (0.2%)
		live		425	358	371	295	300					
		skins		0	0	0	2	0					
	<i>Morelia boeleni</i>	live		0	4	0	0	6	NE	ID	2		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pythonidae cont.	<i>Morelia spilota</i>	bodies		0	3	0	0	0	LC (↓)	ID, US, DE, PG	3		W(97.9%); - (2.1%)
		live		289	291	272	360	300					
	<i>Morelia viridis</i>	bodies		0	2	7	0	0	LC (?)	ID, PG, US, CA, SI	3		W(97.6%); U(0.4%); - (2%)
		live		263	156	11	40	25					
	<i>Python bivittatus</i>	carvings		0	0	0	2	0	VU (↓)	VN, DE, CN, TH, RS	10	CITES suspension (US)	W(32.5%); R(67%); U(0.1%); - (0.4%)
		live		350	12	0	0	1					
		meat kg		0	0	1000	0	1000					
		skin pieces		0	0	0	0	1					
		skins		200	150	267	4	0					
	<i>Python breitensteini</i>	live		1279	975	953	967	1044	LC (?)	ID, MY	3		W(100%)
		meat kg		0	0	0	1775	0					
		skin pieces		0	7	0	0	0					
		skins		28570	21518	15494	10691	12183					
	<i>Python brongersmai</i>	live		1920	1828	2250	1875	2100	LC (↑)	ID, SG, US	5		W(100%)
		skins		36245	50999	41038	41780	36601					
	<i>Python curtus</i>	live		420	392	450	291	270	LC (?)	ID, US	2		W(99.8%); - (0.2%)
		skins		851	1785	1552	1965	2070					
	<i>Python molurus</i>	live		0	0	0	21	0	NE	DE, RU	14	CITES suspension (US)	U(4.8%); - (95.2%)
	<i>Python regius</i>	live		136686	133565	137904	104830	73896	LC (?)	TG, GH, BJ, US, TJ, CA, CH, BE, DE, JO, MY, SI, SN	25		W(3.9%); R(96%); - (0.1%)
		skin pieces		0	0	1	0	0					
		skins		0	1	400	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source		
Pythonidae cont.	<i>Python reticulatus</i>	bodies		0	0	4	0	0	NE	MY, ID, SG, VN, US, TH, DE, NA, IT, PH, RU, CH, ZA	12	Subject to RST Post CoP15 (ID, KH, LA, MY, PH, SG, VN); CITES suspension (LA, US)	W(100%)		
		gall		60	40	0	0	0							
		kg		0	105	0	100	0							
		gall bladders		73	130	35	0	0							
		kg		72.8	104.8	0	0	158.0							
		live		3163	2898	2645	3402	1328							
		meat		6254	37490	0	4900	0							
		kg		22434	28910	22600	74560	43335							
		skeletons		40	0	0	0	0							
		skin pieces		1023	965	2	0	44160							
		kg		0	100	0	0	0							
		skins		280364	293679	293633	311679	330935							
		trophies		0	0	0	0	41							
<i>Python sebae</i>	<i>Python sebae</i>	bodies		2	0	0	0	0	NE	ML, TG, GH, SD, BJ, SN, CM, TZ, GN, BF, ZA, ZW	33	CITES suspension (US)	W(53.2%); R(46.8%)		
		live		1258	649	589	250	828							
		skin pieces		3	0	0	0	0							
		skins		245	2737	276	15	4							
		kg		0	0	0	2	0							
		skulls		1	0	0	0	0							
		trophies		11	6	3	4	5							
<i>Python</i> spp.	<i>Python</i> spp.	live		0	0	15	0	0	NE	NG, TG, IR, JO			W(69%); R(25.9%); - (5.2%)		
		skins		0	0	40	0	0							
Pythonidae spp.	Pythonidae spp.	skins		2	0	0	0	0	NE	GN, HK			W(50%); U(50%)		
		skulls		0	0	0	0	2							
Tropidophiidae	<i>Tropidophis</i> spp.	bodies		0	0	0	2	0	NE	BS			W(100%)		
Testudines															
	Testudines spp.	carvings		0	0	0	1	0	NE	NL			- (100%)		

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cheloniidae	<i>Chelonia mydas</i>	bodies		24	0	9	70	60	EN (↓)	BM, PA, UY, NC, BR, CY, TW, ZZ, MX, FR, PG, KE, AE, TO	162	CITES suspension (EG)	W(99.7%); - (0.3%)
		bones		0	130	0	0	6					
		carapaces		1	1	4	2	0					
		carvings		0	0	0	0	2					
		eggs		0	0	130	0	0					
		live		0	0	1	0	0					
		scales		0	0	66	0	0					
		skin pieces		0	0	0	0	78					
		kg		0	0	2	0	0					
		skins		78	9	257	25	0					
		kg		0	0.1	2	0	0					
		skulls		0	0	0	0	1					
		trophies		1	0	0	0	0					
<i>Eretmochelys imbricata</i>	<i>Eretmochelys imbricata</i>	bodies		1	0	10	0	300	CR (↓)	BR, NI, SV, ES, KW, MX, UY, VU, AU, JM, FR, TW, GB, VN, SC, AE, US	136	CITES suspension (EG)	W(98.9%); - (1.1%)
		bones		0	3	0	0	0					
		carapaces		0	3	481	340	0					
		carvings		4	0	20	16	8					
		skin pieces		370	50	1576	0	2					
		skins kg		0	0.01	0	0	0					
Dermochelyidae	<i>Dermochelys coriacea</i>	bodies		3	2	0	1	4	VU (↓)	KN, BR, ZZ	144		W(100%)
		eggs		0	0	0	0	100					
		skins		0	0	0	35	0					
Emydidae	<i>Terrapene carolina</i>	carvings		1	0	0	0	0	VU (↓)	UY, US, NL	3		W(9.3%); - (90.7%)
		live		3	0	0	0	40					
Geoemydidae	<i>Cuora amboinensis</i>	bodies		0	0	0	14	0	VU (NE)	ID, LA, PH, BD	13	Zero quota published (MY)	W(99.1%); - (0.9%)
		carapaces kg		0	0	0	20000	0					
		live		14568	15997	18006	18000	18000					
	<i>Cuora mouhotii</i>	live		140	40	40	0	350	EN (NE)	ID, VN	6	Zero quota in listing annotation	W(68.4%); R(7%); - (24.6%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Geoemydidae	<i>Cyclemys dentata</i>	live		0	0	5512	11202	12815	NT (NE)	ID	3	First reported in trade since last RST selection; Listed at CoP16	W(100%)
cont.													
	<i>Heosemys annandalii</i> live			8000	10	0	0	0	EN (NE)	LA, VN	5	Subject to RST Post CoP14 (BN, KH, LA, VN); Zero quota in listing annotation; Zero quota published (MY); CITES suspension (LA)	R(0.1%); - (99.9%)
	<i>Heosemys grandis</i>	live		5500	12	0	0	0	VU (NE)	LA, VN	7	Subject to RST Post CoP14 (BN, KH, LA, VN); Zero quota published (MY); CITES suspension (LA)	R(0.2%); - (99.8%)
	<i>Heosemys spinosa</i>	live		422	459	450	433	450	EN (NE)	ID	7	Subject to RST Post CoP14 (BN, KH, LA, VN); Zero quota published (MY)	W(100%)
	<i>Leucocephalon yuwonoi</i>	live		0	0	0	10	0	CR (NE)	ID	1		W(100%)
	<i>Malayemys subtrijuga</i>	live		160	142	159	180	180	VU (NE)	ID, VN	5	Subject to RST Post CoP16 (ID, LA, MY)	W(98.8%); R(1.2%)
	<i>Mauremys japonica</i>	live		0	0	1050	4661	18458	NT (NE)	JP	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	<i>Mauremys mutica</i>	live		541	0	500	4094	1620	EN (NE)	JP	3		W(100%)
	<i>Notochelys platynota</i>	live		190	321	307	296	324	VU (NE)	ID	7	Subject to RST Post CoP16 (ID); Zero quota published (MY)	W(100%)
	<i>Pangshura smithii</i>	live		0	0	4	0	0	NT (NE)	PK	4		W(100%)
	Pangshura spp.	live		0	0	10	0	0	NE	JO		First reported in trade since last RST selection	- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Geoemydidae cont.	<i>Pangshura sylhetensis</i>	live		0	0	6	0	0	EN (NE)	BD	2	First reported in trade since last RST selection	- (100%)
	<i>Siebenrockiella crassicollis</i>	carapaces	kg	0	0	0	15000	0	VU (NE)	ID, VN	9	Zero quota published (MY)	W(99.9%); - (0.1%)
	<i>Siebenrockiella leyteensis</i>	live		20	0	0	0	0	CR (NE)	PH	1		- (100%)
Podocnemididae	<i>Erymnochelys madagascariensis</i>	live		34	18	21	19	24	CR (↓)	MG	1		W(100%)
	<i>Peltocephalus dumeriliianus</i>	bodies		66	0	0	0	0	VU (NE)	BR, GY	7		W(100%)
		carapaces		25	0	0	0	0					
		live		0	0	0	10	17					
	<i>Podocnemis expansa</i>	bodies		98	0	0	0	0	NT (NE)	BR	8		W(100%)
		carapaces		15	0	0	0	0					
		bodies		92	0	0	0	0	VU (NE)	PE, BR, SD	9	Subject to RST Post CoP15 (BR, EC, PE, SR, VE)	R(100%)
	<i>Podocnemis unifilis</i>	carapaces		18	0	0	0	0					
		live		61540	109983	151557	252700	356394					
Testudinidae	<i>Aldabrachelys gigantea</i>	live		6	2	207	0	0	VU (NE)	SC, MU	1		W(97.2%); - (2.8%)
	<i>Centrochelys sulcata</i>	bones		0	0	1	0	0	VU (NE)	SD, GH, ML, BJ, XX, TG, HK, SN, NE	18	Subject to RST Post CoP16 (BJ, GH, GN, ML, SD, TG); Zero quota in listing annotation; Zero quota published (EG, ER, ET, ML, MR, NE, NG, SD, SN, SO, SS, TD)	W(69.8%); R(19.8%); - (10.4%)
		carapaces		1	0	0	0	0					
		live		122	465	360	210	10					
	<i>Chelonoidis carbonarius</i>	live		891	857	818	924	861	NE	GY, SR, VE, CO, US, HK, KN	11		W(97.4%); - (2.6%)
	<i>Chelonoidis chilensis</i>	live		2	1	0	0	1	VU (NE)	AR	3		W(100%)
	<i>Chelonoidis denticulatus</i>	bodies		0	0	0	1	0	VU (NE)	GY, SR, HK, AW	10	Subject to RST Post CoP16 (GY, SR)	W(99.3%); - (0.7%)
		carapaces		0	2	0	0	0					
		live		568	580	701	527	687					
	<i>Chelonoidis</i> spp.	carvings		1	0	0	0	0	NE	BR			W(100%)
	<i>Chersina angulata</i>	live		87	54	29	68	51	NE	ZA	1		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Testudinidae cont.	<i>Geochelone elegans</i>	live		0	5274	5310	8030	5862	VU (↓)	JO, SY, VN, HK, BD	5		R(0.8%); - (99.2%)
	<i>Homopus areolatus</i>	live		2	20	16	6	0	NE	ZA	1		W(100%)
	<i>Homopus femoralis</i>	live		0	4	0	0	0	NE	ZA	2		W(100%)
	<i>Homopus signatus</i>	live		0	0	0	0	10	NT (NE)	ZA	1		W(100%)
	<i>Indotestudo elongata</i>	live		200	100	40	0	0	EN (NE)	VN	11	Zero quota published (MY)	W(11.8%); R(29.4%); - (58.8%)
	<i>Indotestudo forstenii</i>	live		0	108	225	150	150	EN (NE)	ID	1		W(100%)
	<i>Kinixys belliana</i>	live		2681	1287	1986	2506	1694	NE	TG, BJ, ML, MZ, GH, UG, ZA, BE, CD	19		W(36.3%); R(63.7%)
	<i>Kinixys erosa</i>	live		452	285	69	448	678	DD (NE)	BJ, GH, TG, CD, ML	21		W(86%); R(14%)
	<i>Kinixys homeana</i>	live		1890	1300	1466	2198	2515	VU (↓)	TG, BJ, GH, ML, TD	12	Subject to RST Post CoP15 (BJ, CD, GA, GQ, NA, TG); Zero quota published (TG); CITES suspension (BJ)	W(13.8%); R(86.2%); - (0.1%)
	<i>Kinixys lobatsiana</i>	carapaces		4	0	0	0	0	NE	ZA	2		W(100%)
		live		14	20	20	24	9					
	<i>Kinixys natalensis</i>	live		0	0	6	10	2	NT (NE)	ZA	3		W(100%)
	<i>Kinixys spekii</i>	bodies		3	0	0	0	0	NE	MZ, ZM, ZA, CD	14		W(100%)
		live		1262	1374	139	111	88					
	<i>Kinixys spp.</i>	live		0	0	0	1	0	NE	GW			W(100%)
	<i>Malacochersus tornieri</i>	live		100	200	0	50	0	VU (NE)	ZM	3	CITES suspension (TZ)	W(100%)
	<i>Manouria emys</i>	bodies		1	1	0	0	0	EN (NE)	MY	12	Zero quota published (MY)	W(100%)
	<i>Manouria impressa</i>	live		40	19	0	0	0	VU (NE)	VN	7	Zero quota published (MY)	R(32.2%); - (67.8%)
	<i>Psammobates oculifer</i>	live		0	2	0	0	0	NE	ZA	3		W(100%)
	<i>Psammobates tentorius</i>	live		0	6	0	0	0	VU (NE)	ZA	1		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Testudinidae cont.	<i>Stigmochelys pardalis</i>	carapaces		2	1	2	0	0	LC (?)	ZM, MZ, ET, ZA, UG, TZ, HK, DE, NA	17	Zero quota published (TZ); CITES suspension (CD)	W(93.4%); R(5.7%); - (0.9%)
		live		1217	707	404	2340	531					
		trophies		0	1	0	0	0					
Testudinidae spp.		carvings		0	0	1	2	0	NE	JP, US, ID, VN, TG, GB, HK			W(99.6%); R(0.4%)
		live		0	581	1450	7840	1093					
<i>Testudo graeca</i>		bodies		0	0	3	0	0	VU (NE)	JO, SY, ML, IT, LB, LY, AE, GB, CH	27	Subject to RST Post CoP16 (JO, SY); CITES suspension (EG)	W(16.9%); R(32.3%); - (50.8%)
		live		15003	16334	5673	5950	3905					
	<i>Testudo hermanni</i>	live		1	1	3	80	8187	NT (↓)	MK, AL, SI, CH, GB, FI, ZA, US	13		U(0.1%); - (99.9%)
	<i>Testudo horsfieldii</i>	carapaces		0	600	0	0	0	VU (NE)	UZ, DE, PT, AE, FI, GB	12	Subject to RST Post CoP14 (AF, IR, KG, PK, RU, TJ, UZ)	W(55.5%); R(44.5%)
		live		61825	72058	77314	103625	96947					
Trionychidae	<i>Amyda cartilaginea</i>	live		28267	29869	33636	30327	29882	VU (NE)	ID, BD	10	Subject to RST Post CoP14 (ID); Zero quota published (MY)	W(100%)
	<i>Chitra indica</i>	live		0	0	5	0	0	EN (NE)	BD	5	First reported in trade since last RST selection	- (100%)
	<i>Dogania subplana</i>	live		0	0	435	697	822	LC (NE)	ID	7	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	<i>Lissemys punctata</i>	live		0	0	7	0	0	LC (NE)	BD	5		- (100%)
	<i>Pelochelys bibroni</i>	live		65	48	47	67	75	VU (NE)	ID	3		W(100%)
	<i>Pelochelys cantorii</i>	live		45	28	23	34	49	EN (NE)	ID, BD	12	Zero quota published (MY)	W(97.8%); - (2.2%)
	<i>Pelochelys signifera</i>	live		15	22	2	18	29	NE	ID	2		W(100%)
Amphibians													
Anura													
Aromobatidae	<i>Allobates femoralis</i>	bodies		0	2	48	21	0	LC (→)	BR, PE, GY	9		W(100%)
		skin pieces		0	41	0	0	0					
Dendrobatidae	<i>Adelphobates castaneoticus</i>	skin pieces		0	9	0	0	0	LC (→)	BR	1	First reported in trade since last RST selection	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dendrobatidae cont.	<i>Adelphobates galactonotus</i>	bodies		0	0	0	226	0	LC (→)	BR	1		W(100%)
		live		0	0	0	22	0					
	<i>Adelphobates quinquevittatus</i>	skin pieces		0	8	0	0	0	LC (→)	BR	3		W(100%)
	<i>Ameerega bassleri</i>	bodies		0	0	0	2	0	NT (→)	PE	1		W(100%)
	<i>Ameerega cainarachi</i>	bodies		0	0	0	7	0	VU (↓)	PE	1		W(100%)
	<i>Ameerega hahneli</i>	bodies		0	0	0	25	0	LC (→)	PE, BR	9		W(100%)
		skin pieces		0	15	0	0	0					
	<i>Ameerega macero</i>	bodies		0	0	0	1	0	LC (→)	PE	1		W(100%)
	<i>Ameerega picta</i>	bodies		0	0	0	2	0	LC (→)	BR, PE	7		W(100%)
		skin pieces		0	8	0	0	0					
	<i>Ameerega pulchripecta</i>	skin pieces		0	10	0	0	0	DD (?)	BR	1	First reported in trade since last RST selection	W(100%)
	<i>Ameerega</i> spp.	bodies		0	0	0	0	1	NE	PE		First reported in trade since last RST selection	W(100%)
	<i>Ameerega trivittata</i>	bodies		0	0	0	21	0	LC (→)	SR, GY, PE	8		W(100%)
		live		0	67	278	480	248					
	<i>Dendrobates auratus</i>	live		8	0	304	0	0	LC (?)	PA, CR	4		W(100%)
	<i>Dendrobates leucomelas</i>	bodies		0	3	0	0	0	LC (→)	GY, SE	4		W(98.9%); - (1.1%)
		live		147	254	100	294	192					
		skins		0	6	0	0	0					
	<i>Dendrobates</i> spp.	live		0	0	0	20	0	NE	EC			R(100%)
	<i>Dendrobates tinctorius</i>	live		1742	1187	2939	1072	581	LC (→)	SR	4		W(100%)
	<i>Dendrobatidae</i> spp.	bodies		35	0	0	0	0	NE	PA			W(100%)
		skins		35	0	0	0	0					
	<i>Epipedobates anthonyi</i>	live		0	0	0	368	0	NT (→)	EC	2		R(100%)
	<i>Epipedobates tricolor</i>	live		0	0	0	174	0	EN (↓)	EC	1		R(100%)
	<i>Oophaga granulifera</i>	live		12	0	0	0	0	VU (↓)	CR	2		W(100%)
	<i>Oophaga histrionica</i>	live		0	0	50	15	0	LC (↓)	EC	1		R(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dendrobatidae cont.	<i>Oophaga pumilio</i>	eggs		0	0	27	0	0	LC (?)	PA, CR	3		W(100%)
		live		0	0	788	0	0					
	<i>Oophaga sylvatica</i>	live		0	0	136	69	161	NT (↓)	EC	2		R(100%)
	<i>Phyllobates vittatus</i>	live		8	0	0	0	0	EN (→)	CR	2		W(100%)
		bodies		0	0	12	0	0	LC (→)	PE	1		W(100%)
		eggs		0	0	36	0	0					
	<i>Ranitomeya imitator</i>	skins		0	0	14	0	0					
		bodies		0	0	0	2	0	LC (→)	PE	3		W(100%)
		eggs		0	0	22	0	0				First reported in trade since last RST selection	W(100%)
	<i>Ranitomeya variabilis</i>	skins		0	0	12	0	0	DD (?)	PE	1		
		bodies		0	0	12	0	0					
		eggs		0	0	12	0	0					
Hylidae	<i>Agalychnis callidryas</i>	bodies		0	0	5	0	0	LC (↓)	NI, CR	8		W(100%)
		live		938	0	311	114	0					
		meat		0	0	0	0	200					
	<i>Agalychnis spurrelli</i>	live		0	0	10	29	42	LC (↓)	EC	4	First reported in trade since last RST selection	R(100%)
	Mantellidae	<i>Mantella aurantiaca</i>	bodies	0	0	0	0	10	CR (↓)	MG	1	subject to RST Post CoP14 (MG)	W(100%)
			live	396	405	490	170	247					
		<i>Mantella baroni</i>	bodies	0	0	0	0	1	LC (?)	MG	1		W(100%)
			live	1562	5231	5628	2880	2350					
		<i>Mantella bernhardi</i>	live	39	110	126	41	0	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
		<i>Mantella betsileo</i>	live	3257	3108	4294	2187	2752	LC (→)	MG	1		W(100%)
		<i>Mantella crocea</i>	bodies	0	0	0	0	1	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
		<i>Mantella ebenaui</i>	bodies	0	0	3	0	1	LC (→)	MG	1	Zero quota published (MG)	W(100%)
		<i>Mantella expectata</i>	live	0	114	168	86	0	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Mantella laevigata</i>	bodies		0	0	0	0	23	LC (↓)	MG	1		W(100%)
		live		0	0	0	0	10					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source	
Mantellidae cont.	<i>Mantella madagascariensis</i>	live		85	112	99	80	91	VU (↓)	MG	1		W(100%)	
	<i>Mantella milotympanum</i>	bodies		0	0	0	0	1	CR (↓)	MG	1		W(100%)	
	<i>Mantella nigricans</i>	live		1579	1459	1716	1115	1785	LC (↓)	MG	1		W(100%)	
	<i>Mantella pulchra</i>	live		354	425	351	254	192	VU (↓)	MG	1		W(100%)	
	<i>Mantella</i> spp.	bodies		0	0	0	0	6	NE	MG			W(100%)	
Microhylidae	<i>Scaphiophryne gottlebei</i>	live		191	233	184	58	0	EN (↓)	MG	1	Subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)	
Fish														
Acipenseriformes														
Acipenseridae	<i>Acipenser baerii</i>	bodies	kg	1659	0	0	0	0	EN (↓)	PL, UY, LV, CN, FR, CH	3		- (100%)	
		caviar	kg	115.5	132	151.9	199.8	285.6						
		eggs (live)		0	0	0	300000	0						
		extract		0	0	0	85	0						
			kg	7625.1	25	20683.1	37.2	0						
		meat	kg	243	120	19250	18555	102						
	<i>Acipenser fulvescens</i>	bodies		0	0	6	1	0	LC (↑)	CA, US	2		W(100%)	
		caviar		0	0	0	0	8						
			kg	0	1	0.1	0	0						
		eggs (live)		285000	100000	260000	240000	342500						
			kg	0	0	0	0.1	0						
		fins		600	0	0	0	0						
<i>Acipenser gueldenstaedtii</i>		live		70	0	1	50	0						
		caviar	kg	136.3	115.9	268.3	0.6	41.4	CR (↓)	IT, KR, CN, LV, BG, UA, AZ, UY, DE	11	Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA)	W(0.7%); R(0.4%); - (98.9%)	
		extract		15000	0	0	0	0						
			kg	0	1	0.0001	0	0						
		fins		50	50	0	0	0						
		live		20000	0	0	0	0						
		meat	kg	0	0	0	14000	220						

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acipenseridae cont.	<i>Acipenser oxyrinchus</i>	bones	kg	0	3	0	0	0	NT (↑)	CA	4	Zero quota published (CA, US)	W(100%)
		caviar	kg	0	0	0	0.06	0					
		eggs (live)	kg	16.5	0	0	0	0					
		extract		0	2	0	0	0					
		live		24000	0	0	0	0					
			kg	0.01	0	0	0	0					
		meat	kg	0	7	0	3	0					
		skins		0	1	0	0	0					
			kg	0	3	0	0	0					
<i>Acipenser persicus</i>		caviar	kg	685.5	0	50	0	0	CR (↓)	IR	6	Zero quota published (AZ, IR, KZ, RU, TM)	W(94.6%); - (5.4%)
		skins		190	0	0	0	0					
<i>Acipenser ruthenus</i>		caviar	kg	81.3	215.2	306	219.5	231.1	VU (↓)	KR, LV	20	Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA)	- (100%)
		extract		33888	0	0	0	0					
		meat	kg	243	0	551	0	72					
<i>Acipenser schrenckii</i>		caviar	kg	25	15	16	0	0	CR (↓)	CH	4	Zero quota published (CN, RU)	- (100%)
		extract	kg	8.8	0	0	0	0					
<i>Acipenser</i> spp.		caviar	kg	0.1	11.5	10.5	0	0	NE	ID, XX			W(79%); U(0.1%); - (20.9%)
		live		0	0	80	3	0					
<i>Acipenser stellatus</i>		caviar	kg	16.7	0	0	0	0	CR (↓)	LV, IR, AZ	17	Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA)	W(6.4%); - (93.6%)
		meat	kg	243	0	0	0	0					
<i>Acipenser transmontanus</i>		caviar		4500	0	0	0	0	LC (→)	CA, US, FR, LV	2		W(98.9%); - (1.1%)
			kg	7.1	0.5	12.7	20	0					
		eggs (live)		164500	0	110000	0	0					
		extract		0	0	0	4600	0					
			kg	0	0.2400	0	0	0					
		fins		2	0	0	0	0					
		live		2600	99900	0	46000	4400					
Acipenseridae spp.		trophies		1	0	0	0	0					- (100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acipenseridae	<i>Huso dauricus</i>	caviar		0	0	250	0	0	CR (↓)		3	Zero quota published (CN, RU); CITES suspension (US)	- (100%)
cont.			kg	14.8	1	0	0	0					
	<i>Huso huso</i>	caviar		0	0	3225	0	0	CR (↓)	IR, BG, CH	17	subject to RST Post CoP14 (AZ,BG,GE, HU,KZ,NA,RU,TM); Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA); CITES suspension (IR, KZ, RU)	W(8.8%); - (91.2%)
			kg	287.1	9.2	0	0	4.3					
		skins		60	0	0	0	0					
	<i>Scaphirhynchus platycephalus</i>	caviar	kg	900.3	843.3	994.5	1137.5	749.1	VU (↓)	US	1		W(100%)
Polyodontidae	<i>Polyodon spathula</i>	caviar	kg	6191.3	8080.7	8961.8	7757	5514.2	VU (?)	US	2		W(100%)
		live		0	0	8	0	0					
		trophies		1	0	0	0	0					
Anguilliformes													
Anguillidae	<i>Anguilla anguilla</i>	bodies	kg	24000	3111	0	0	0	CR (↓)	TN, MA, DZ, TR, MC, GR, ZZ, MR, HU, SE	53	Zero quota published (AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO, SE, SI, SK, TR)	W(99.8%); R(0.2%)
		extract		0	30	0	0	0					
		live		11272	8960	0	198939	43688					
			kg	4795	10717	86803	59204	498216					
		meat		4509	0	0	300	30					
			kg	4500	4509	292387	134970	128499					
	<i>Anguilla</i> spp.	live		0	0	0	1	0	NE	ZZ		First reported in trade since last RST selection	W(100%)
Carcharhiniformes													
Carcharhinidae	<i>Carcharhinus longimanus</i>	fins		0	0	100	0	0	VU (↓)	LK, SC	40	First reported in trade since last RST selection; Listed at CoP16	W(100%)
			kg	0	0	0	451	872					
	<i>Carcharhinus</i> spp.	teeth		0	0	0	0	1	NE	BS		First reported in trade since last RST selection	W(100%)
Sphyrnidae	<i>Sphyraena lewini</i>	fins		0	0	0	448	8	EN (?)	MX, SV, CR, NI, AU, LK, CL, US	125	First reported in trade since last RST selection; Listed at CoP15; Zero quota published (MY)	W(100%)
			kg	0	0	0	4426	7741					
		live		0	0	0	0	18					
			kg	0	0	0	0	1025					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Sphyrnidae cont.	<i>Sphyraena mokarran</i>	fins		0	0	0	0	3	EN (↓)	MX, AU, US	44	First reported in trade since last RST selection; Listed at CoP16; Zero quota published (MY)	W(100%)
			kg	0	0	0	293	8898					
	<i>Sphyraena spp.</i>	fins		0	0	99	0	0	NE	NI, SC, SV		First reported in trade since last RST selection	W(100%)
			kg	0	0	0	0	180					
		live	kg	0	0	0	0	58					
	<i>Sphyraena zygaena</i>	fins		0	0	0	0	100	VU (↓)	MX, CR, LK, SN, AU	37	First reported in trade since last RST selection; Listed at CoP16	W(100%)
			kg	0	0	0	180	11171					
Cypriniformes													
Cyprinidae	<i>Caecobarbus geertsii</i>	bodies		0	0	0	0	29	VU (?)	CD	2		W(100%)
Lamniformes													
Cetorhinidae	<i>Cetorhinus maximus</i>	bodies		0	0	1	0	0	VU (↓)	NO, CA, GB	59		W(100%)
		fins	kg	0	606	0	0	0					
		teeth		0	0	0	0	1					
Lamnidae	<i>Carcharodon carcharias</i>	bones		0	3	0	0	0	VU (?)	AU, CL, NI, ZA, IT, NZ	97		W(100%)
		carvings		9	0	0	0	0					
		fins		112	0	0	0	0					
			kg	0	0	0	0	236					
		skins		2	21	0	0	0					
		skulls		0	0	0	0	1					
		teeth		520	520	0	0	523					
	<i>Lamna nasus</i>	fins		0	0	0	0	10	VU (↓)	JP, NO, FO, CA, NZ, CL, US	52	First reported in trade since last RST selection; Listed at CoP16 under App. II (previously listed at CoP15 under App. III)	W(100%)
			kg	0	0	13	38	0					
		meat	kg	0	0	0	24873	858					
Orectolobiformes													
Rhincodontidae	<i>Rhincodon typus</i>	bodies		0	3	0	0	0	EN (↓)	CN	144		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Osteoglossiformes													
Arapaimidae	<i>Arapaima gigas</i>	bones	kg	0	0	2	0	0	DD (NE)	BR, PE, XX	5		
		live		1	30	647	200	1125					W(100%)
		meat	kg	0	0	5	271	7253					
		scales	kg	0	0	0.3	0	0					
		skin pieces		0	0	107	6	1178					
		skins		50	17	65	849	3829					
Perciformes													
Labridae	<i>Cheilinus undulatus</i>	live		2710	1674	590	1233	504	EN (↓)	ID, TO, AU, JP	48	Zero quota published (MY)	W(100%)
Syngnathiformes													
Syngnathidae	<i>Hippocampus abdominalis</i>	live		50	22	62	6	0	DD (?)	AU	2		W(100%)
	<i>Hippocampus algiricus</i>	bodies		0	0	348	0	0	VU (?)	SN, GN	23	Subject to RST Post CoP15 (GN, SN); CITES suspension (GN, SN)	W(99.7%); - (0.3%)
		kg		200	624	327	110	50					
		skeletons		0	598	0	0	0					
	<i>Hippocampus angustus</i>	live		210	60	0	0	31	DD (?)	AU	1		W(100%)
	<i>Hippocampus bargibanti</i>	live		0	0	0	2	0	DD (?)	PH	11		W(100%)
	<i>Hippocampus breviceps</i>	live		50	30	0	0	120	DD (?)	AU	1		W(100%)
	<i>Hippocampus comes</i>	live		700	100	200	600	500	VU (↓)	VN	7		W(100%)
	<i>Hippocampus erectus</i>	bodies	kg	900	0	0	0	0	VU (↓)	MX, BS, US	48		W(100%)
		fins		0	0	0	0	200					
		live		15	0	0	22	0					
	<i>Hippocampus fuscus</i>	live		10	0	0	0	0	NE	VN	30		- (100%)
	<i>Hippocampus guttulatus</i>	live		0	10	0	0	0	DD (?)	FR	35		W(100%)
	<i>Hippocampus histrix</i>	bodies		110.5	0	0	0	0	VU (↓)	TH	47	Subject to RST Post CoP15 (EG, PH, VN)	W(100%)
		kg		48.3	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Syngnathidae cont.	<i>Hippocampus ingens</i>	live		300	1000	0	0	0	VU (↓)	MX	12		W(100%)
		powder		0	2	0	0	0					
	<i>Hippocampus kelloggi</i>	bodies		1897.2	332.1	1	74.3	225.0	VU (↓)	TH, SA	38	subject to RST Post CoP14 (CN,IN,JP,PH,PK,TH,TZ,VN)	W(100%)
		kg		1887.4	539.1	248.6	0	173.0					
	<i>Hippocampus kuda</i>	bodies		472.8	144.2	0	125.6	65.0	VU (↓)	VN, TH, TW, ID, HK, SB, CA, AU, US, CN	62	subject to RST Post CoP14 (AU,CN,EG, IN,JP,KE,KH,KR,MG, MU,MV,MZ,NA,PF,PG, PH,PK,PW,SB,SG, TH,TO,VN,WS); CITES suspension (VN)	W(97.1%); - (2.9%)
		kg		531.9	161.2	162.7	45	44.0					
		live		1072	1035	100	25	300					
	<i>Hippocampus planifrons</i>	live		50	0	0	0	0	VU (NE)	AU	1		W(100%)
	<i>Hippocampus reidi</i>	live		1881	967	680	1730	1118	DD (?)	BR, LK, VN	42		W(95.8%); R(3.5%); - (0.7%)
	<i>Hippocampus spinosissimus</i>	bodies		2251.4	324.3	0	355.8	330.0	VU (↓)	TH	17	subject to RST Post CoP14 (CN,KH,LK, MM,PH,TH,VN)	W(100%)
		kg		2073.4	457.6	527.7	45	245.4					
	<i>Hippocampus</i> spp.	bodies		2.3	0	18	1	0	NE	AU, TG, CA, OM, AE, HN, TH			W(99.3%); U(0.7%)
		kg		30.3	0	0	0	0					
		live		100	0	10	0	0					
	<i>Hippocampus subelongatus</i>	live		30	0	0	0	320	DD (?)	AU	1		W(100%)
	<i>Hippocampus trimaculatus</i>	bodies		3004.3	257.8	12	368.3	352.0	VU (↓)	TH	21	Subject to RST Post CoP15 (SG, TH, VN)	W(100%)
		kg		2805.6	488	441.6	40	241.6					
	<i>Hippocampus zosterae</i>	live		0	170	220	220	600	DD (?)	US	6		W(100%)
Invertebrates													
Araneae													
Theraphosidae	<i>Brachypelma andrewi</i>	live		0	0	50	0	0	NE	CL			W(100%)
Theraphosidae cont.	Theraphosidae spp.	bodies		0	5	0	0	0	NE	GM		First reported in trade since last RST selection	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Arhynchobdellida													
Hirudinidae	<i>Hirudo medicinalis</i>	extract		0	0	1000	0	0	NT (?)	TR, RS, UA, RU, FR, PL, RO	27	Subject to RST Post CoP16 (TR)	W(49.8%); - (50.2%)
		live		25875	32403	14709	4800	6000					
			kg	662	250	0	0	0					
	<i>Hirudo verbana</i>	bodies	kg	0	0	0	0	24	NE	TR, BG, DE, ME, MK	22		W(71.4%); - (28.6%)
		live		1000	8030	7200	16929	0					
			kg	263.2	1084	511	161	362.0					
		meat	kg	0	0	0	0	24					
Lepidoptera													
	Lepidoptera spp.	bodies		0	0	0	0	528	NE	GH		First reported in trade since last RST selection	W(100%)
		live		0	0	20	0	0					
Papilionidae	<i>Bhutanitis ludlowi</i>	bodies		2	0	0	0	0	VU (NE)	BT	1		W(100%)
	<i>Ornithoptera aesacus</i>	bodies		735	304	97	144	0	VU (NE)	ID, MY, AU	1		R(100%)
		trophies		20	0	0	0	0					
	<i>Ornithoptera akakeae</i>	bodies		0	5	0	0	0	NE	ID		First reported in trade since last RST selection	R(100%)
	<i>Ornithoptera allottei</i>	live		0	0	0	20	0	NE	SB	1	First reported in trade since last RST selection	W(100%)
	<i>Ornithoptera chimaera</i>	bodies		309	212	114	134	0	NT (NE)	ID, MY, AU, DE, PG	2		R(100%)
	<i>Ornithoptera croesus</i>	bodies		6113	3355	1140	893	0	EN (NE)	ID, AT, AU, MY, CA	1	Subject to RST Post CoP16 (ID)	R(100%)
		trophies		260	0	0	0	0					
	<i>Ornithoptera goliath</i>	bodies		2804	1992	807	1808	190	NE	ID, PG, MY, AU, AT, CA	2		R(100%)
		live		0	0	40	0	0					
		trophies		230	0	0	0	0					
	<i>Ornithoptera meridionalis</i>	bodies		709	439	61	353	64	EN (NE)	ID, AU	2		R(100%)
	<i>Ornithoptera paradisea</i>	bodies		1325	989	196	500	56	LC (NE)	ID, AU	2		R(100%)
		trophies		30	0	0	0	0					
	<i>Ornithoptera priamus</i>	bodies		12264	8154	6073	8780	2420	NE	ID, SB, AU, IS, PG, AT, CA	4	CITES suspension (SB)	W(1.2%); R(98.8%)
		live		2400	1200	0	0	0					
		trophies		530	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Papilionidae cont.	<i>Ornithoptera rothschildi</i>	bodies		2631	1890	678	1466	423	VU (NE)	ID, AU	1	Subject to RST Post CoP16 (ID)	R(100%)
		trophies		135	30	0	0	0					
	<i>Ornithoptera</i> spp.	bodies		1	48	0	18	0	NE	ID, AU			W(4.9%); R(95.1%)
		eggs (live)		0	0	600	0	0					
		live		1200	200	0	0	0					
	<i>Ornithoptera tithonus</i>	bodies		1132	710	182	571	16	DD (NE)	ID, MY, AU, AT	1		W(3.2%); R(96.8%)
	<i>Ornithoptera victoriae</i>	bodies		27	400	832	0	0	NE	SB, IS, PG, MY	2	CITES suspension (SB)	W(2.5%); R(97.5%)
	Papilionidae spp.	bodies		0	0	0	5	277	NE	GH			W(95.7%); - (4.3%)
	<i>Trogonoptera brookiana</i>	bodies		1957	1647	261	976	42	NE	MY, ID, PE, AT	6		W(58%); R(42%)
		trophies		90	2900	820	0	126					
	<i>Troides aeacus</i>	bodies		4	4	0	4	0	NE	MY	15		W(100%)
		trophies		4	4	0	0	1					
	<i>Troides amphrysus</i>	bodies		1153	437	168	245	0	NE	ID, MY	6		W(22.5%); R(77.5%)
		trophies		29	0	0	0	19					
	<i>Troides andromache</i>	bodies		237	35	138	5	0	NT (NE)	ID, MY	3		W(43.3%); R(56.7%)
		trophies		30	0	0	0	32					
	<i>Troides criton</i>	bodies		1580	1033	129	277	0	NE	ID, AU	1		R(100%)
	<i>Troides cuneifera</i>	bodies		803	564	881	388	0	NE	ID, MY	3		W(0.6%); R(99.4%)
		trophies		0	0	0	0	2					
	<i>Troides dohertyi</i>	bodies		278	256	10	112	0	VU (NE)	ID	1		R(100%)
	<i>Troides haliphron</i>	bodies		2157	1022	199	1051	0	NE	ID, AU	1		R(100%)
	<i>Troides helena</i>	bodies		2469	1896	442	562	0	NE	ID, MY, AU, AT	15		W(13.8%); R(86.1%)
		eggs (live)		0	0	400	150	0					
		live		2400	1900	30	1600	330					
		trophies		0	0	0	0	37					
	<i>Troides hypolitus</i>	bodies		1338	972	337	652	10	NE	ID, AU, AT	1		R(100%)
	<i>Troides miranda</i>	bodies		204	62	120	14	0	NE	ID, MY	3		W(11.7%); R(88.3%)
	<i>Troides oblongomaculatus</i>	bodies		495	306	134	142	0	NE	ID, AU, PG	2		R(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Papilionidae cont.	<i>Troides plato</i>	bodies		470	120	44	22	0	NE	ID	1		R(100%)
	<i>Troides prattorum</i>	bodies		49	20	3	6	0	VU (NE)	ID	1		R(100%)
	<i>Troides rhadamantus</i>	live		80	145	2582	2799	150	NE	PH	1		W(98%); - (2%)
	<i>Troides riedeli</i>	bodies		104	0	0	0	0	NE	ID	1		R(100%)
	<i>Troides</i> spp.	bodies		18	58	2	20	0	NE	ID, MY, AU			W(27.8%); R(72.2%)
	<i>Troides vandepolli</i>	bodies		567	144	129	57	0	NE	ID	1		R(100%)
Mesogastropoda													
Strombidae	<i>Strombus gigas</i>	bodies		121	0	0	0	0	NE	BS, JM, NI, BZ, TC, HN, KN, CU, MX, VC, CO, AG, GD, AI, AW, VI, CI, DM, GT, DO, FR, BB, LC, HT, PE	35	CITES suspension (GD, HT)	W(96.3%); R(0.1%); - (3.6%)
		kg		0	33566	36287	0	0					
		carvings		0	820	830	2754	684					
		kg		0	0	0	0.01	0					
		live		0	2000	0	0	0					
		meat		412075	166	25476	340106	5					
		kg		1646531.4	1748101.8	2033096	1963828.9	2057368.2					
		shells		285015	215478	64854	149374	123194					
		kg		15155.3	25552.3	3439.6	2119.8	186959.9					
		skins	kg	7189.6	21931.2	57016.5	32474.5	47375.9					
	<i>Strombus</i> spp.	shells		0	1	43	0	0	NE	VU, PG			W(2.3%); - (97.7%)
Scorpiones													
Scorpionidae	<i>Pandinus dictator</i>	live		0	0	0	549	0	NE	GQ	5		W(100%)
	<i>Pandinus gambiensis</i>	bodies		0	1	0	0	0	NE	VN	2		W(100%)
	<i>Pandinus imperator</i>	live		93770	89699	41417	11075	5400	NE	GH, TG, ML, BJ, TJ, US, CM, HK, DO, GN	8	subject to RST Post CoP14 (BJ,CI,GH, GN,LR,NG,TG); Zero quota published (BJ, GH, TG); CITES suspension (BJ, GH, TG)	W(57.6%); R(42.1%); - (0.3%)
	<i>Pandinus</i> spp.	live		3200	0	0	0	0	NE				
Stylommatophora													
Camaenidae	<i>Papustyla pulcherrima</i>	shells		0	1	5	0	0	NT (↓)	PG	1		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Unionoida													
Unionidae	<i>Epioblasma</i> spp.	shells		0	0	2	0	0 NE	SC			First reported in trade since last RST selection	W(100%)
Veneroida													
Tridacnidae	<i>Hippopus hippopus</i>	bodies		0	2	0	500	0 NT (NE)	SB, PW, VU, FM, MY	26	Zero quota published (FJ, NC)	W(68.6%); - (31.4%)	
		live		62	0	97	32	0					
		meat		0	0	337	0	0					
		shells		23	1	219	1381	0					
<i>Hippopus porcellanus</i>		bodies		0	2	0	0	0 NT (NE)	MY	5		W(100%)	
		live		0	0	0	200	0					
		shells		0	0	2	0	0					
<i>Tridacna crocea</i>		bodies		0	34	0	0	0 LC (NE)	KH, VN, PW, US, JP, SB, MY, FM	20	subject to RST Post CoP14 (SB); Zero quota published (FJ, NC); CITES suspension (SB)	W(95.7%); - (4.3%)	
		live		45835	37865	13562	6156	1989					
		shells		4	0	54	100	488					
<i>Tridacna derasa</i>		bodies		0	2	0	0	0 VU (NE)	PW, FJ, TO, SB, CK, FM, MY, AU	15	subject to RST Post CoP14 (SB); Zero quota published (FJ); CITES suspension (SB)	W(59.9%); - (40.1%)	
		live		1112	0	4837	180	1					
		meat		0	0	268	0	0					
		shells		160	1240	51	0	4797					
<i>Tridacna gigas</i>	carvings	kg		0	45	0	0	0 VU (NE)	FJ, PH, TO, CK, FR, SB, VU, AU, PW, PG, WS	21	subject to RST Post CoP14 (SB); Zero quota published (FJ); CITES suspension (SB)	W(99.7%); - (0.3%)	
		kg		20	500	3	153	0					
	meat	kg		0	0	24	0	0					
		kg		46	570	6	3717	1					
				0	0	0	83	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source			
Tridacnidae cont.	<i>Tridacna maxima</i>	bodies		30	2	0	0	0	NT (NE)	FR, PF, KH, VN, TO, SD, VU, PW, FM, CK, AU, US, FJ, TW, TK, MH, WS, MY, SC, SA	53	subject to RST Post CoP14 (SB); Zero quota published (FJ, MZ, NC); CITES suspension (SB)	W(96.8%); - (3.2%)			
		carvings	kg	0.04	0	0	0	0								
		cultures		0	100	0	0	0								
		live		22664	19752	41077	38459	25081								
		meat		56	433	102	35	0								
			kg	0	4	51	201	0								
		shells		4	71	53	110	11								
			kg	0.2	1.5	5.5	5.8	0								
		<i>Tridacna</i> spp.	bodies	11	0	0	0	0	NE				W(97.1%); R(0.1%); - (2.8%)			
			live	7	0	0	0	0	0							
			shells	136	20	3471	18	1								
				kg	0	0	0	14	0							
<i>Tridacna squamosa</i>		bodies		20	12	0	0	0	NT (NE)	KH, VN, FJ, PW, VU, TO, AU, SB, WS, US, MY, CK, IT, MZ, SC	47	subject to RST Post CoP14 (SB); Zero quota published (FJ, MZ, NC); CITES suspension (SB)	W(88.5%); - (11.5%)			
		carvings		0	0	3	1	0								
		live		9342	8601	5430	1454	620								
		meat		0	0	15	0	0								
		shells		111	820	128	2503	5								
			kg	0	0	4	0	0								
Tridacnidae spp.		meat		1057	2492	1228	130	0	NE	CK, TO, KI, TK, WS, SB, MH, ID, FJ, SC		W(100%)				
			kg	1031	1418	1682	1754	0								
		shells		47	46	15	9	0								
			kg	12.6	13.3	86.7	27.1	0								
		Coral														
Antipatharia																
Antipathidae	Antipatharia spp.	carvings		46	40	279	161	0	NE	US, DE, VU, KR, JP, BZ, PH, SC, XX		W(96.7%); - (3.3%)				
		raw corals	kg	222.1	110.2	31.3	72.5	16.8								
Antipathidae	Antipathes spp.	live		0	0	0	1	0	NE	PH, AW, PF, BM, ZZ		W(100%)				
		raw corals	kg	0.2	4	5	0	9								
Antipathidae spp.		carvings		0	0	0	1	0	NE	CI	First reported in trade since last RST selection	W(100%)				

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Antipathidae cont.	<i>Arachnopathes aculeata</i>	carvings		0	1	0	0	0 NE	US		1		W(100%)
	<i>Cirripathes spiralis</i>	live		0	10	0	7	0 NE	ID		20		W(100%)
	<i>Cirripathes</i> spp.	live		5	0	0	0	0 NE	PH, PF, ZZ				W(100%)
		raw corals	kg	0.1	0.6	0	0	1.7					
	<i>Stichopathes</i> spp.	raw corals	kg	0	0	1.2	0	0.6 NE	BM, US, ZZ				W(100%)
Cladopathidae	<i>Cladopathes</i> spp.	live		0	0	24	0	0 NE	ID, ZZ				W(100%)
		raw corals	kg	0	0	0	0	0.5					
Leiopathidae	<i>Leiopathes glaberrima</i>	raw corals	kg	0	0	0	0	1.2 NE	US		12		W(100%)
	<i>Leiopathes</i> spp.	raw corals	kg	0.2	0	0	0	16.0 NE	ZZ				W(100%)
Myriopathidae	<i>Myriopathes panamensis</i>	raw corals	kg	0	0	0	3	0 NE	CR		4		W(100%)
	<i>Tanacetipathes</i> spp.	raw corals	kg	0	0	0.6	0	0 NE	BM				W(100%)
Schizopathidae	<i>Bathyphathes</i> spp.	raw corals	kg	0.2	0	0	0	2 NE	ZZ				W(100%)
	<i>Dendrobathyphathes</i> spp.	raw corals	kg	0.03	0	0	0	0.2 NE	ZZ				W(100%)
	<i>Stauropathes</i> spp.	raw corals	kg	0	0	0	0	0.2 NE	ZZ			First reported in trade since last RST selection	W(100%)
	<i>Taxipathes</i> spp.	raw corals	kg	0	0	0	0	0.002 NE	ZZ			First reported in trade since last RST selection	W(100%)
Helioporacea													
Helioporidae	<i>Heliopora</i> spp.	raw corals	kg	0	0	1.7	0	0 NE	SC				W(100%)
	<i>Heliopora coerulea</i>	carvings		0	0	0	0	1 VU (↓)	SB, ID, AU, TH, MH, PW, XX, PH		29		W(100%)
		live		2273	2632	4136	3179	2447					
		raw corals	kg	7979.6	3931.2	2610.6	4905.1	2018.7					
	<i>Heliopora</i> spp.	live		0	53	0	0	0 NE	AU, SC, PH				W(100%)
		raw corals	kg	0	0	1.7	0	0.6					
Milleporina													
Milleporidae	<i>Millepora alcicornis</i>	live		0	0	0	2	0 LC (→)	TO		31		W(100%)
		raw corals	kg	0	0	0	6	12					
	<i>Millepora dichotoma</i>	raw corals	kg	0	0	0	0	6 LC (→)	PH		25		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Milleporidae cont.	<i>Millepora exaesa</i>	live		0	0	0	425	0	LC (→)	SB, PW, AU, SA	31		W(100%)
		raw corals	kg	1735.9	416.4	611.3	944.8	489.9					
	<i>Millepora platyphylla</i>	raw corals	kg	0.2	0	0.4	0	0	LC (?)	FR, SA	41		W(100%)
	<i>Millepora</i> spp.	live		2476	16007	19634	19884	2060	NE	FJ, ID, TO, SB, MY, AU, PH, PF, US, FR, SA, CK, VU			W(100%)
		raw corals	kg	303.8	316.1	569.2	773.1	370.6					
	Milleporidae spp.	live		0	0	50	0	0	NE	AU			W(100%)
		Scleractinia											
	Scleractinia spp.	bodies		200	0	0	0	0	NE	FJ, ID, HT, VN, TO, AU, CU, SB, VU, XX, MY, CN, FR, GH, GB, BJ, SD, SG, US, IT, HK, TW, SC, PW, SA, CI, KR, MX, BN, PH, AE, MM, NZ, YE, BS, TH, AW, WS, NL, ZA, ZZ			W(99.6%); - (0.4%)
			kg	560	0	0	0	0					
		carvings		4	2	1	112	0					
			kg	0	0	950	0	0					
		live		1010666	900215	2040979	5582561	596268					
		raw corals	kg	1485813.4	1916759.8	4007524.1	2670283.5	1301395.2					
Acroporidae	<i>Acropora abrolhosensis</i>	live		209	51	21	18	45	VU (↓)	ID, FJ, AU, US	11		W(100%)
	<i>Acropora abrotanoides</i>	live		114	106	103	45	64	LC (↓)	FJ, ID, AU, WS, SA	35		W(100%)
		raw corals	kg	0.5	2	0	0	0					
	<i>Acropora aculeus</i>	live		356	607	337	299	305	VU (↓)	AU, FJ, ID, US, PH	33		W(100%)
		raw corals	kg	0	0	1	28	0					
	<i>Acropora acuminata</i>	live		35	4	7	6	5	VU (↓)	ID	30		W(100%)
	<i>Acropora anthocercis</i>	live		152	260	579	730	577	VU (↓)	FJ, AU, ID, TO, SA	21		W(100%)
		raw corals	kg	0.5	0	0	58	0					
	<i>Acropora arabensis</i>	raw corals	kg	0	0	2	0	0	NT (↓)	AE	4		W(100%)
	<i>Acropora aspera</i>	live		215	409	1018	271	301	VU (↓)	AU, FJ, ID, PW, SB, US	29		W(99.8%); - (0.2%)
		raw corals	kg	20	139	174	928	206					
	<i>Acropora austera</i>	live		1106	544	661	906	588	NT (↓)	FJ, ID, TO, AU, US, TH	39		W(100%)
		raw corals	kg	0	1	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora awi</i>	live		3	6	0	0	0	VU (↓)	ID, PH	5		W(100%)
	<i>Acropora azurea</i>	live		4	0	0	0	0	NT (↓)	ID	6		W(100%)
	<i>Acropora batunai</i>	live		101	21	8	12	0	VU (↓)	ID, PH	6		W(100%)
	<i>Acropora bifurcata</i>	live		3	0	0	0	0	DD (↓)	FJ	10		W(100%)
	<i>Acropora branchi</i>	live		14	2	0	228	0	DD (↓)	AU, ID	3		W(100%)
		raw corals	kg	0	0	0	2	0					
	<i>Acropora brueggemannii</i>	raw corals	kg	0	7	0	0	0	VU (↓)	PG	24		W(100%)
	<i>Acropora carduus</i>	live		376	260	331	259	94	NT (↓)	AU, FJ, ID	20		W(100%)
	<i>Acropora caroliniana</i>	live		224	158	248	128	176	VU (↓)	FJ, ID, AU	11		W(100%)
	<i>Acropora cerealis</i>	live		390	477	483	631	402	LC (↓)	FJ, ID, TO, AU, PH, US	35		W(100%)
		raw corals	kg	5.8	0	0	0	0					
	<i>Acropora cervicornis</i>	bodies		3000	0	0	0	0	CR (→)	BZ, ID, AU, CI	29		W(100%)
		live		12	2	0	5000	5					
		raw corals	kg	0	0	42	104	41					
	<i>Acropora chesterfieldensis</i>	live		68	59	49	3	1	LC (↓)	ID, TO, AU, FJ	10		W(100%)
	<i>Acropora clathrata</i>	live		603	301	606	778	533	LC (↓)	FJ, AE, PW, TO, US, PH, ID, AU, SA	36		W(100%)
		raw corals	kg	0.6	0	67.3	0	1.2					
	<i>Acropora copiosa</i>	live		0	0	0	0	2	DD (↓)	ID	10		W(100%)
	<i>Acropora crateriformis</i>	live		51	17	0	5	0	NE	ID	11		W(100%)
	<i>Acropora cuneata</i>	live		1	0	0	0	0	NE	FJ, AU	22		W(100%)
		raw corals	kg	0	0	0	0	0.02					
	<i>Acropora cytherea</i>	live		49	11	15	0	1	LC (↓)	FJ, AU, SA	48		W(100%)
		raw corals	kg	0.5	5.2	0	0	0					
	<i>Acropora danai</i>	live		0	0	15	0	0	LC (↓)	ID	33		W(100%)
	<i>Acropora dendrum</i>	live		0	0	0	0	2	VU (↓)	AU	16		W(100%)
	<i>Acropora desalwii</i>	live		216	87	70	97	102	VU (↓)	ID, FJ, AU	4		W(100%)
	<i>Acropora digitifera</i>	live		360	336	350	245	270	NT (↓)	FJ, ID, MH, GU, AU, US, SA	46		W(100%)
		raw corals	kg	0.05	0	0	0	0					
	<i>Acropora divaricata</i>	live		853	269	497	722	657	NT (↓)	FJ, ID, AU, US	28		W(100%)
		raw corals	kg	6.4	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora donei</i>	live		20	0	0	0	0	VU (↓)	SB, ID, FJ, TO, AU	22		W(100%)
		raw corals	kg	101.5	201.8	0	0	19.0					
	<i>Acropora downingi</i>	raw corals	kg	0.5	0	0	0	5.2	LC (↓)	QA, SA	4		W(100%)
	<i>Acropora echinata</i>	live		939	1758	1716	754	670	VU (↓)	AU, ID, FJ, US	25		W(100%)
		raw corals	kg	0	0	174	1303	9					
	<i>Acropora efflorescens</i>	live		445	118	144	111	154	DD (↓)	ID, AU, US	5		W(100%)
		raw corals	kg	0	0	0	0	2					
	<i>Acropora elegans</i>	live		3	15	1	5	3	VU (↓)	ID	4		W(100%)
	<i>Acropora elegantula</i>	live		17	8	0	0	7	DD (?)	ID	1		W(100%)
	<i>Acropora elizabethensis</i>	raw corals	kg	0.6	0	0	0	0	NE	AU	1		W(100%)
	<i>Acropora elseyi</i>	live		12	0	0	0	0	LC (↓)	FJ, AU	24		W(100%)
	<i>Acropora eurystoma</i>	raw corals	kg	0.5	0	0	0	0	NE	SA	10		W(100%)
	<i>Acropora exquisita</i>	live		1	0	2	8	1	DD (↓)	ID, FJ	11		W(100%)
	<i>Acropora fennieri</i>	live		1	68	10	0	4	DD (↓)	ID	2		W(100%)
	<i>Acropora florida</i>	carvings		0	0	0	0	2	NT (↓)	SB, ID, FJ, US, AU	32		W(100%)
		live		160	58	374	34	51					
		raw corals	kg	3950.4	1687.8	852	1400.1	1746.2					
	<i>Acropora formosa</i>	live		1923	1886	1517	1320	2024	NT (↓)	AU, ID, FJ, MY, TO, US, PW, TH	40		W(99.9%); - (0.1%)
		raw corals	kg	1.2	3.5	2.9	248.2	8.7					
	<i>Acropora gemmifera</i>	live		631	1008	1152	989	908	LC (↓)	FJ, ID, AU, US, TO, PW, SA	34		W(100%)
		raw corals	kg	0.5	0	1.7	0	0					
	<i>Acropora glauca</i>	live		40	5	0	0	2	NT (↓)	ID	20		W(100%)
	<i>Acropora globiceps</i>	live		7	0	0	0	0	VU (↓)	AU, ID	17		W(100%)
	<i>Acropora gomezi</i>	live		22	69	27	19	11	DD (↓)	ID	3		W(100%)
	<i>Acropora grandis</i>	live		251	94	49	23	66	LC (↓)	ID, AU, FJ, SA	24		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Acropora granulosa</i>	live		250	57	144	74	113	NT (↓)	ID, AU, FJ, US, TO	31		W(100%)
	<i>Acropora hemprichii</i>	live		241	48	55	23	28	VU (↓)	ID, SA	15		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Acropora hoeksemai</i>	live		139	632	267	66	34	VU (↓)	ID, AU	6		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora horrida</i>	live		645	726	610	318	316	VU (↓)	AU, FJ, ID, US, AE, SA	32		W(100%)
		raw corals	kg	6.4	0	178.6	1049.2	174.0					
	<i>Acropora humilis</i>	live		6466	3544	1407	707	702	NT (↓)	ID, SB, FJ, AU, TO, US, SA	51		W(100%)
		raw corals	kg	1028.3	1679.1	961.1	1486.5	385.9					
	<i>Acropora hyacinthus</i>	carvings		0	0	0	0	1	NT (↓)	AU, SB, FJ, PW, ID, CK, US, KI, SG, PH, MH, GU, WS, TO, SA	50		W(100%)
		live		2023	2262	2765	3324	3233					
		raw corals	kg	1869.3	2150.6	704.7	1930.2	560.6					
	<i>Acropora indonesia</i>	live		0	0	0	2	0	VU (↓)	PH	6		W(100%)
	<i>Acropora inermis</i>	live		352	202	214	35	311	DD (↓)	FJ, TO	8		W(100%)
	<i>Acropora insignis</i>	live		3	18	8	4	10	DD (↓)	ID, MH, AU	13		W(100%)
	<i>Acropora intermedia</i>	raw corals	kg	0.6	0	0	0	0	NE	AU	33		W(100%)
	<i>Acropora jacquelineae</i>	live		24	28	22	7	5	VU (↓)	ID	5		W(100%)
	<i>Acropora kimbeensis</i>	live		28	31	56	4	1	VU (↓)	ID, AU	6		W(100%)
	<i>Acropora kirstyae</i>	live		0	0	1	0	1	VU (↓)	ID	14		W(100%)
	<i>Acropora kosurini</i>	live		66	19	5	7	0	VU (↓)	ID	2		W(100%)
	<i>Acropora latistella</i>	live		247	429	671	871	950	LC (↓)	SB, FJ, ID, AU, TO, PH	38		W(100%)
		raw corals	kg	1053.3	683.8	555.6	469.8	252.8					
	<i>Acropora loisetteae</i>	live		0	6	5	0	1	VU (↓)	ID	4		W(100%)
	<i>Acropora lokani</i>	live		9	2	2	0	7	VU (↓)	ID, TO	6		W(100%)
	<i>Acropora longicyathus</i>	live		2	0	1	5	0	LC (↓)	ID	28		W(100%)
	<i>Acropora loripes</i>	live		2790	1222	1281	1133	1808	NT (↓)	FJ, AU, ID, TO, US, PH	33		W(100%)
		raw corals	kg	0	0	0	17	0					
	<i>Acropora lovelli</i>	live		12	0	0	0	0	VU (↓)	FJ	16		W(100%)
	<i>Acropora macrostoma</i>	live		6	1	2	0	2	DD (↓)	ID	5		W(100%)
	<i>Acropora maryae</i>	live		1145	174	0	24	4	DD (↓)	SB	1		W(100%)
	<i>Acropora microclados</i>	live		183	230	1064	574	768	VU (↓)	AU, FJ, ID, MH, US, SA	24		W(100%)
		raw corals	kg	0.5	0	0	297	8.7					
	<i>Acropora microphtalma</i>	live		78	12	4	6	23	LC (↓)	ID, FJ, AU, PH	33		W(100%)
		raw corals	kg	5.8	0	0	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora millepora</i>	live		10706	4677	5157	7121	8497	NT (↓)	AU, ID, SB, TO, FJ, US, PH, SA	23		W(100%)
		raw corals	kg	354.4	261	174	2323.5	939.6					
	<i>Acropora monticulosa</i>	live		83	41	47	86	62	NT (↓)	FJ, ID, SA	29		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Acropora multiacuta</i>	live		1	0	0	0	0	VU (↓)	ID, PW	11		W(100%)
		raw corals	kg	0	0	1	0	0					
	<i>Acropora nana</i>	live		779	672	792	671	779	NT (↓)	AU, ID, FJ, US, TO, PH	31		W(100%)
		raw corals	kg	0	0	0	336	9					
	<i>Acropora nasuta</i>	live		1223	719	465	397	1306	NT (↓)	AU, TO, ID, FJ, CK, US, MH	48		W(100%)
		raw corals	kg	0.6	11.6	5.8	167	0					
	<i>Acropora natalensis</i>	live		138	15	0	8	11	DD (↓)	FJ, ID	6		W(100%)
	<i>Acropora navini</i>	live		0	19	6	0	0	DD (↓)	ID, AU	3		W(100%)
	<i>Acropora nobilis</i>	carvings		0	0	0	0	1	LC (↓)	SB, FJ, AU, ID, US	31		W(100%)
		live		509	159	368	105	345					
		raw corals	kg	1252.8	1218.6	855.5	627.6	765.3					
	<i>Acropora ocellata</i>	live		1	0	0	0	0	DD (↓)	AU	10		W(100%)
	<i>Acropora palifera</i>	carvings		0	0	0	0	1	NT (↓)	SB, ID, PW, PG, AU, FJ	34		W(100%)
		live		49	3	0	0	0					
		raw corals	kg	5497.2	635.7	163	273.8	89.0					
	<i>Acropora palmata</i>	bodies		3000	0	0	0	0	CR (→)	BZ, MX, CI	31		W(100%)
		live		0	5000	2000	5000	0					
		raw corals	kg	464.6	0	141.5	332.9	40.6					
	<i>Acropora palmerae</i>	live		348	652	307	234	172	VU (↓)	FJ, AU, US, PH	20		W(100%)
	<i>Acropora paniculata</i>	live		129	318	551	584	549	VU (↓)	FJ, SB	25		W(100%)
		raw corals	kg	251.7	47	0	0	0					
	<i>Acropora papillare</i>	live		128	81	16	10	43	VU (↓)	ID	4		W(100%)
	<i>Acropora parahemprichii</i>	live		201	13	0	0	0	DD (↓)	ID	1		W(100%)
	<i>Acropora parapharaonis</i>	raw corals	kg	0.5	0	0	0	0	DD (↓)	SA	1		W(100%)
	<i>Acropora parilis</i>	live		250	57	81	39	115	DD (↓)	ID, US	12		W(100%)
	<i>Acropora pharaonis</i>	raw corals	kg	0.5	0	0	0	0	VU (↓)	SA	21		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora pichoni</i>	live		0	24	0	0	0	NT (↓)	ID	5	First reported in trade since last RST selection	W(100%)
	<i>Acropora pinguis</i>	live		5	0	0	2	0	DD (↓)	ID	6		W(100%)
	<i>Acropora plana</i>	live		565	600	1006	147	123	DD (↓)	AU, ID	7		W(100%)
		raw corals	kg	0	0	174	464	0					
	<i>Acropora plantaginosa</i>	raw corals	kg	0.5	0	0	0	0	DD (↓)	SA	2		W(100%)
	<i>Acropora polystoma</i>	live		259	58	49	51	202	VU (↓)	FJ, ID, AU, US, SA	24		W(100%)
		raw corals	kg	0.01	0	0	0	0					
	<i>Acropora prolifera</i>	live		0	0	100	0	30	NE	BZ, US	20		W(100%)
		raw corals	kg	0	0	42	70	46					
	<i>Acropora prostrata</i>	live		188	67	26	42	98	DD (↓)	AU, ID, TO, FJ	14		W(100%)
		raw corals	kg	0	0	0	32	0					
	<i>Acropora proximalis</i>	live		1	0	0	0	0	DD (↓)	ID	3		W(100%)
	<i>Acropora pulchra</i>	live		53	14	24	4	19	LC (↓)	AU, ID, US, FJ, PH	29		W(100%)
		raw corals	kg	0	116	0	0	0					
	<i>Acropora rambleri</i>	live		0	0	1	0	0	DD (↓)	ID	15		W(100%)
	<i>Acropora robusta</i>	live		543	624	1010	1234	725	LC (↓)	AU, FJ, ID, US, TO, PH, SA	38		W(100%)
		raw corals	kg	0.1	0	174	928	0					
	<i>Acropora rosaria</i>	live		55	92	273	189	462	DD (↓)	FJ, TO, AU, ID, PH	18		W(100%)
	<i>Acropora roseni</i>	live		10	4	0	0	0	EN (↓)	ID	2		W(100%)
	<i>Acropora russelli</i>	live		3	0	0	3	0	VU (↓)	PH	3		W(100%)
	<i>Acropora samoensis</i>	live		705	403	438	403	549	LC (↓)	FJ, ID, TO, AU, SA	36		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Acropora sarmentosa</i>	live		507	599	536	398	913	LC (↓)	FJ, AU, ID, US	17		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Acropora schmitti</i>	live		23	3	0	0	0	DD (↓)	ID	5		W(100%)
	<i>Acropora secale</i>	live		1049	940	911	1308	1430	NT (↓)	FJ, AU, TO, ID, US, PH, SA	38		W(100%)
		raw corals	kg	0.6	0	0	76.6	0					
	<i>Acropora selago</i>	live		27	44	248	71	69	NT (↓)	AU, ID, SA	31		W(100%)
		raw corals	kg	0.5	0	0	37.7	0					
	<i>Acropora seriata</i>	live		5	0	0	0	0	DD (↓)	ID	6		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora simplex</i>	live		143	27	5	1	3	VU (↓)	ID	2		W(100%)
	<i>Acropora solitaryensis</i>	live		0	14	20	18	71	VU (↓)	AU, ID	24		W(100%)
	<i>Acropora spathulata</i>	live		0	0	215	1	443	LC (?)	AU, FJ	6	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	116	1	0					
	<i>Acropora speciosa</i>	live		11	17	6	5	3	VU (↓)	AU, ID, FJ, PH	8		W(100%)
		raw corals	kg	0	0	0	58	0					
	<i>Acropora spp.</i>	carvings	kg	0	1	0	0	0	NE	FJ, ID, AU, SB, TO, PW, MY, XX, SC, US, PH, FR, AE, LA, WS, CK, GB, AW, VU, SA, KH, MX			W(99.9%); - (0.1%)
		live		33950	168759	154170	113976	48791					
		raw corals	kg	3445.4	5488.1	5614.7	29342	7949.5					
	<i>Acropora squarrosa</i>	live		6	0	0	1	0	LC (↓)	ID	17		W(100%)
	<i>Acropora stoddarti</i>	live		1	0	0	0	0	DD (↓)	AU	10		W(100%)
	<i>Acropora striata</i>	live		0	0	4	0	0	VU (↓)	ID	13		W(100%)
	<i>Acropora subglabra</i>	live		40	12	0	0	1	LC (↓)	AU, ID	17		W(100%)
	<i>Acropora subulata</i>	live		2975	4017	6158	7308	7699	LC (↓)	AU, FJ, US, ID, TO	29		W(100%)
		raw corals	kg	0	0	0	110	0					
	<i>Acropora suharsonoii</i>	live		122	81	111	39	37	EN (↓)	ID	2		W(100%)
	<i>Acropora tenella</i>	live		2	0	0	5	5	VU (↓)	MH, ID	10		W(100%)
	<i>Acropora tenuis</i>	live		2290	2745	2709	2601	2966	NT (↓)	AU, FJ, TO, ID, US, MH, KI, KE, PH	38		W(100%)
		raw corals	kg	1.2	145	174	1473.2	1.7					
	<i>Acropora tizardi</i>	live		0	0	0	27	116	DD (↓)	FJ	2		W(100%)
	<i>Acropora tortuosa</i>	live		18	90	161	140	243	LC (↓)	FJ, MH, SB, TO, ID	13		W(100%)
	<i>Acropora turaki</i>	live		34	50	67	20	6	VU (↓)	ID, FJ	6		W(100%)
	<i>Acropora tutuilensis</i>	live		22	0	47	4	3	DD (↓)	FJ	5		W(100%)
	<i>Acropora valenciennesi</i>	live		5	0	7	0	1	LC (↓)	ID, AE, SA	29		W(100%)
		raw corals	kg	0.5	0	2.3	0	0					
	<i>Acropora valida</i>	live		1613	1606	1314	1007	1335	LC (↓)	FJ, TO, ID, AU, PH, US, AE, SA	53		W(100%)
		raw corals	kg	6.4	0	1.2	145	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora variabilis</i>	live		0	6	0	0	0	DD (↓)	ID, SA	4		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Acropora variolosa</i>	live		75	9	0	0	0	LC (↓)	ID	3		W(100%)
	<i>Acropora vaughani</i>	live		27	25	111	36	60	VU (↓)	AU, ID, FJ	25		W(100%)
	<i>Acropora vermiculata</i>	live		0	0	0	5	4	DD (↓)	ID	6	First reported in trade since last RST selection	W(100%)
	<i>Acropora verweyi</i>	live		32	8	3	3	2	VU (↓)	FJ, AU, ID, TO	27		W(100%)
	<i>Acropora walindii</i>	live		5	8	6	0	8	VU (↓)	ID	5		W(100%)
	<i>Acropora willisae</i>	live		11	3	21	23	27	VU (↓)	AU, FJ, PH	13		W(100%)
	<i>Acropora yongei</i>	live		475	183	176	347	199	LC (↓)	FJ, ID, AU, US, PH	34		W(100%)
	Acroporidae spp.	live		0	0	65	0	0	NE	AU			W(100%)
	<i>Anacropora</i> spp.	live		20	500	0	0	5	NE	AU, ID, PH, MY, SA			W(100%)
		raw corals	kg	0.5	0	0	0	2.3					
	<i>Astreopora incrustans</i>	raw corals	kg	0	0	2	0	0	VU (↓)	PW	8	First reported in trade since last RST selection	W(100%)
	<i>Astreopora listeri</i>	raw corals	kg	0.5	0	0	0	0	LC (↓)	SA	32		W(100%)
	<i>Astreopora myriophthalma</i>	live		0	0	0	0	20	LC (↓)	SA, AU, FR, YE	46		W(100%)
		raw corals	kg	7.5	29.7	0	0	0					
	<i>Astreopora</i> spp.	live		140	311	133	335	486	NE	AU, TO, FJ, MY			W(100%)
		raw corals	kg	0	0	11	213	31					
	<i>Montipora aequituberculata</i>	live		0	70	16	5	0	LC (↓)	ID, TW, PF, TH, AU	42		W(100%)
		raw corals	kg	17.4	0.6	3.5	0	0.02					
	<i>Montipora australiensis</i>	live		0	0	0	0	15	VU (↓)	AU	13		W(100%)
	<i>Montipora calcarea</i>	raw corals	kg	0	0	7	0	0	VU (↓)	PW	10	First reported in trade since last RST selection	W(100%)
	<i>Montipora capitata</i>	live		5	5	0	26	0	NT (↓)	FJ, ID	13		W(100%)
	<i>Montipora capricornis</i>	live		38	100	0	25	37	VU (↓)	SB, AU, ID, MY	12		W(100%)
		raw corals	kg	0	76	271	352	103					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Montipora cebuensis</i>	live		0	0	0	0	18	VU (↓)	ID	8	First reported in trade since last RST selection	W(100%)
	<i>Montipora cocosensis</i>	raw corals	kg	0.5	0	0	0	0	VU (↓)	SA	5		W(100%)
	<i>Montipora confusa</i>	live		33	0	5	0	4	NT (↓)	ID	7		W(100%)
	<i>Montipora crassituberculata</i>	live		0	0	0	2	0	VU (↓)	ID	15	First reported in trade since last RST selection	W(100%)
	<i>Montipora danae</i>	live		9	55	159	22	57	LC (↓)	ID, AU, TO, SA	35		W(100%)
		raw corals	kg	0.1	0	0	12.2	0					
	<i>Montipora digitata</i>	live		66	64	175	12	41	LC (↓)	FJ, ID, AU, SB, FR, MY, PH	25		W(98.9%); R(1.1%)
		raw corals	kg	348.6	145	0	40.6	0					
	<i>Montipora efflorescens</i>	live		0	1	2	2	0	NT (↓)	ID, SA	26		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Montipora effusa</i>	live		0	9	21	7	0	NT (↓)	AU	14		W(100%)
		raw corals	kg	0	0	0	12	0					
	<i>Montipora foliosa</i>	live		3	3	5	9	24	NT (↓)	ID	38		W(100%)
	<i>Montipora hispida</i>	raw corals	kg	0	0	5	0	0	LC (↓)	PF, PW	30		W(100%)
	<i>Montipora informis</i>	live		27	9	0	0	0	LC (↓)	AU, SA	35		W(100%)
		raw corals	kg	1.7	0	0	0	0					
	<i>Montipora maeandrina</i>	raw corals	kg	0.5	0	0	0	0	NE	SA	5		W(100%)
	<i>Montipora millepora</i>	live		28	16	7	0	2	LC (↓)	ID, AU	21		W(100%)
	<i>Montipora mollis</i>	live		0	0	721	453	2008	LC (↓)	AU, ID, US	18		W(100%)
		raw corals	kg	0	0	0	406	116					
	<i>Montipora monasteriata</i>	live		20	10	55	0	0	LC (↓)	ID, SA	37		W(100%)
		raw corals	kg	0.2	0	0	0	0					
	<i>Montipora nodosa</i>	live		0	18	0	0	0	NT (↓)	ID	14		W(100%)
	<i>Montipora pachytuberculata</i>	raw corals	kg	0.1	0	0	0	0	DD (↓)	SA	1		W(100%)
	<i>Montipora patula</i>	live		0	0	0	5	0	VU (↓)	MY, KH	1	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	0	1	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Montipora peltiformis</i>	live		0	9	10	15	40	NT (↓)	MH, AU, ID	24		W(100%)
	<i>Montipora samarensis</i>	live		33	0	1	5	5	VU (↓)	ID	7		W(100%)
	<i>Montipora saudii</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	1		W(100%)
	<i>Montipora setosa</i>	live		0	0	0	2	0	EN (↓)	PH	2	First reported in trade since last RST selection	W(100%)
	<i>Montipora spongodes</i>	live		0	0	5	0	0	LC (↓)	SB, ID, SA	20		W(100%)
		raw corals	kg	0.1	105.6	0	0	386.0					
	<i>Montipora</i> spp.	live		20637	30058	26390	22793	12011	NE	FJ, ID, AU, TO, SB, US, MY, FM, PW, PH, FR, MH, ZA, AE, YE, SA			W(100%)
		raw corals	kg	1161.7	1334.6	1556.7	4666.1	1654.2					
	<i>Montipora spumosa</i>	live		0	0	0	0	6	LC (↓)	ID, SA	30		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Montipora stellata</i>	live		0	5	2	0	0	LC (↓)	ID, SA	18		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Montipora stilosa</i>	raw corals	kg	0.5	0	0	0	0	VU (↓)	SA	8		W(100%)
	<i>Montipora tuberculosa</i>	live		0	129	146	158	82	LC (↓)	AU, ID, US, SA	44		W(100%)
		raw corals	kg	0.5	0	0	93.4	11.6					
	<i>Montipora turgescens</i>	raw corals	kg	0.5	0	0	0	0	LC (↓)	SA	26		W(100%)
	<i>Montipora undata</i>	live		3	8	26	8	0	NT (↓)	ID, AU	23		W(100%)
		raw corals	kg	0	0	0	12	0					
	<i>Montipora venosa</i>	live		5	3	3	0	0	NT (↓)	ID, US	37		W(100%)
	<i>Montipora verrucosa</i>	live		0	29	21	0	0	LC (↓)	ID, AU, PF	47		W(100%)
		raw corals	kg	0.6	2.9	0	0	0					
Agariciidae	<i>Agaricia agaricites</i>	live		17081	7332	10681	0	1720	LC (→)	HT, BZ	27		W(100%)
		raw corals	kg	4678.9	7214	4520.6	9317.1	7811.4					
	<i>Agaricia fragilis</i>	raw corals	kg	0	0	162	0	0	DD (?)	BM	22		W(100%)
	<i>Agaricia tenuifolia</i>	raw corals	kg	18	0	0	0	0	NT (?)	BZ	12		W(100%)
	<i>Coeloseris mayeri</i>	raw corals	kg	0	0	1	0	0	LC (?)	PW	23		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Agariciidae cont.	<i>Gardineroseris planulata</i>	raw corals	kg	2.3	2.3	2.3	0	0.6	LC (?)	PF, PW, FR, YE, PH, SA, PA	48		W(100%)
	<i>Leptoseris explanata</i>	raw corals	kg	0.02	0	0	0	0	LC (?)	SA	29		W(100%)
	<i>Leptoseris incrassata</i>	raw corals	kg	0.02	0	0	0	0	VU (?)	SA	30		W(100%)
	<i>Leptoseris mycetoseroidea</i>	live		0	3	0	0	0	LC (?)	AU	41		W(100%)
	<i>Leptoseris scabra</i>	raw corals	kg	0.01	0	0	0	0	LC (?)	SA	38		W(100%)
	<i>Leptoseris</i> spp.	live		157	91	140	190	248	NE	SB, AU, FJ, TO, PF, PW, ID, FR, MY, PH			W(99.2%); R(0.6%); - (0.1%)
		raw corals	kg	3.5	12.2	5.8	86.4	5.8					
	<i>Leptoseris yabei</i>	live		0	28	57	24	40	VU (?)	AU, PH, SA	20		W(100%)
		raw corals	kg	0.5	0	0	13.9	0.6					
	<i>Pachyseris rugosa</i>	live		599	5865	5620	6085	875	VU (?)	FJ, SB, TO, ID, PW, AU, PH, US	32		W(100%)
		raw corals	kg	200.5	516.8	567.2	1448.3	642.6					
	<i>Pachyseris speciosa</i>	live		57	1600	0	0	0	LC (?)	FJ, SG, YE, AU, PH, SA	44		W(100%)
		raw corals	kg	0.6	1.2	0	0	2.9					
	<i>Pachyseris</i> spp.	live		0	20	10	69	260	NE	PW, AU, TO, ID, MY, ZA			W(100%)
		raw corals	kg	0	0	1	108	1216					
	<i>Pavona bipartita</i>	raw corals	kg	0.5	0	0	0	0	VU (?)	SA	15		W(100%)
	<i>Pavona cactus</i>	live		0	20	200	0	0	VU (?)	AU, FJ, MY, PW, SA	43		W(100%)
		raw corals	kg	0.1	0	0	116	178.6					
	<i>Pavona clavus</i>	live		0	0	8	0	0	LC (?)	AU, EC, PH, SA, PA	44		W(100%)
		raw corals	kg	0.5	0	0	5.8	1.8					
	<i>Pavona decussata</i>	live		27	4	16	5	0	VU (?)	SB, AU, FJ, YE, TH, SA	42		W(100%)
		raw corals	kg	317.8	176.3	337	126.4	36.0					
	<i>Pavona divaricata</i>	raw corals	kg	0	0	0	0	1	NE	PH	27	First reported in trade since last RST selection	W(100%)
	<i>Pavona duerdeni</i>	raw corals	kg	0	0	12	0	5	LC (?)	AU, PW	26		W(100%)
	<i>Pavona explanulata</i>	raw corals	kg	0.2	0	0	0	0	LC (?)	SA	39		W(100%)
	<i>Pavona frondifera</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	30		W(100%)
	<i>Pavona gigantea</i>	raw corals	kg	0	0	0	0	0.02	LC (↑)	PA	13		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Agariciidae cont.	<i>Pavona maldivensis</i>	live		10	197	236	361	901	LC (?)	AU, TO, PW, FJ, SA	49		W(100%)
		raw corals	kg	0.5	0	44.7	396.1	65.0					
	<i>Pavona minuta</i>	raw corals	kg	0	0	0	0	1	NT (?)	PH	28		W(100%)
	<i>Pavona spp.</i>	live		3891	18878	22103	21493	3579	NE	FJ, TO, AU, SB, ID, KI, US, MY, PF, FR, AW, SA			W(100%)
		raw corals	kg	252.5	357.9	451.8	678	388.6					
	<i>Pavona varians</i>	raw corals	kg	0.6	1.2	1.7	0	6.5	LC (?)	PW, TH, SA, PH, AU, PA	56		W(100%)
Astrocoeniidae	<i>Stephanocoenia intersepta</i>	live		10	0	0	0	0	LC (-)	BM, GH	27		W(100%)
		raw corals	kg	0	0	162	0	0					
	<i>Stylocoeniella guentheri</i>	raw corals	kg	0.5	2.9	0	0	0	LC (?)	YE, SA	36		W(100%)
	<i>Stylocoeniella spp.</i>	raw corals	kg	2.9	0	0	0	0	NE	FR			W(100%)
Caryophylliidae	<i>Caryophyllia alaskensis</i>	raw corals	kg	0	0	4	0	0	NE	US	5	First reported in trade since last RST selection	W(100%)
	<i>Caryophyllia ambrosia</i>	raw corals	kg	0	0	2	0	0	NE	US	39		W(100%)
	<i>Caryophyllia arnoldi</i>	raw corals	kg	0	0	1	0	0	NE	US	2	First reported in trade since last RST selection	W(100%)
	<i>Caryophyllia huinayensis</i>	live		0	0	30	45	74	NE	CL	1		W(100%)
	<i>Caryophyllia lamellifera</i>	raw corals	kg	0	0	1	0	0	NE	US	6		W(100%)
	<i>Caryophyllia scobinosa</i>	raw corals	kg	0	0	0	3	0	NE	NZ	13	First reported in trade since last RST selection	W(100%)
	<i>Caryophyllia spinicarens</i>	live		0	0	0	4	0	NE	PH	3	First reported in trade since last RST selection	W(100%)
	<i>Caryophylliidae spp.</i>	live		0	0	54	0	0	NE	AU			W(100%)
	<i>Catalaphyllia jardinei</i>	bodies		50	0	0	0	0	VU (?)	AU, ID, MY, FJ, SB, US, TO, PW	14	Subject to RST Post CoP15 (FJ)	W(100%)
		live		53815	84685	36921	41727	32240					
		raw corals	kg	1386.8	1205.8	639.2	14170	726.7					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Catalaphyllia</i> spp.	live		12	27	364	0	15	NE	AU, ID, VN, FJ, US			W(100%)
		raw corals	kg	0	0	2647	429	1					
	<i>Cladocora caespitosa</i>	live		0	0	0	0	100	EN (↓)	CY, GR	11		W(100%)
		raw corals	kg	0	0	0	0	12					
	<i>Coenosmilia arbuscula</i>	live		0	0	0	14	0	NE	US	22	First reported in trade since last RST selection	W(100%)
	<i>Coenosmilia</i> spp.	raw corals	kg	0	0	9	0	0	NE	SA		First reported in trade since last RST selection	W(100%)
	<i>Conotrochus brunneus</i>	raw corals	kg	0	0	0	1	0	NE	NZ	8	First reported in trade since last RST selection	W(100%)
	<i>Crispatotrochus rubescens</i>	raw corals	kg	0	0	3	0	0	NE	US	8	First reported in trade since last RST selection	W(100%)
	<i>Dactylotrochus cervicornis</i>	raw corals	kg	0	0	3	0	0	NE	US	8		W(100%)
	<i>Dasmosmilia lymani</i>	raw corals	kg	0	0	1	0	0	NE	US	11	First reported in trade since last RST selection	W(100%)
	<i>Deltocyathus andamanicus</i>	raw corals	kg	0	0	6	0	0	NE	US	7	First reported in trade since last RST selection	W(100%)
	<i>Deltocyathus rotulus</i>	raw corals	kg	0	0	3	0	0	NE	US	12	First reported in trade since last RST selection	W(100%)
	<i>Deltocyathus</i> spp.	raw corals	kg	0.02	0	0	0	0	NE	ZZ			W(100%)
	<i>Deltocyathus suluensis</i>	live		0	0	0	1	0	NE	ID	6	First reported in trade since last RST selection	W(100%)
	<i>Desmophyllum dianthus</i>	bodies		0	0	0	0	40	NE	CL, ZZ, VI, NZ, US	33		W(100%)
		live		50	167	30	240	103					
		raw corals	kg	0.1	0.5	0.6	0.6	51.0					
	<i>Euphyllia ancora</i>	live		37099	44102	36913	32069	34741	VU (?)	ID, AU, FJ, SB, MY, TO, US, PW, VN	14		W(100%)
		raw corals	kg	523.7	627	574.8	13232.1	1091.6					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Euphyllia cristata</i>	carvings		0	4	0	0	0	VU (→)	ID, TO, FJ, AU, US	14	Subject to RST Post CoP15 (FJ, SB, VN, VU)	W(100%)
		live		27020	26881	30327	23246	22630					
		raw corals	kg	1324.1	1135.6	929.2	788.2	910.0					
	<i>Euphyllia divisa</i>	live		8799	14229	8476	7218	7519	NT (?)	AU, ID, MY, TO, SB, US, VN	11		W(100%)
		raw corals	kg	186.8	222.7	169.9	6931.6	230.8					
	<i>Euphyllia fimbriata</i>	live		202	486	486	268	253	NE	AU, ID	14		W(100%)
		raw corals	kg	0	6	45	189	45					
	<i>Euphyllia glabrescens</i>	carvings		5	0	0	0	0	NT (?)	AU, ID, FJ, SB, US, TO, MY, PW, FM, XX	34		W(100%)
		live		37744	40742	33702	33872	37204					
		raw corals	kg	408.4	459.9	473.3	14794.6	1039.4					
	<i>Euphyllia paraancora</i>	live		395	1340	6913	8726	10847	VU (?)	AU, ID, TO, SB, FJ, VN	8		W(99.9%); R(0.1%)
		raw corals	kg	22	9	82	4280	144					
	<i>Euphyllia paradivisa</i>	live		1385	1156	3595	3483	2362	VU (?)	ID, SB, TO, AU, VN, US	3		W(100%)
		raw corals	kg	0	0	46	70	121					
	<i>Euphyllia</i> spp.	live		80	640	5093	85	384	NE	AU, SB, MY, TO, US, ID, FJ, PW, PH			W(100%)
		raw corals	kg	0	12	1646	596	1					
	<i>Euphyllia yaeyamaensis</i>	live		385	1820	1505	2186	577	NT (?)	FJ, SB, ID, US	9		W(99.7%); R(0.3%)
		raw corals	kg	29	30	15	12	9					
	<i>Goniocorella dumosa</i>	raw corals	kg	0	0	0	1	0	NE	NZ	6	First reported in trade since last RST selection	W(100%)
	<i>Heterocyathus aequicostatus</i>	live		0	0	0	4	0	LC (?)	TZ	21	First reported in trade since last RST selection	W(100%)
	<i>Heterocyathus</i> spp.	live		0	0	42	0	0	NE	ID			W(100%)
	<i>Lophelia pertusa</i>	live		0	34	2	121	0	NE	NO, XX, ZZ, US	35		W(100%)
		raw corals	kg	37.6	10	89.1	27.2	9.9					
	<i>Lophelia</i> spp.	live		8	0	0	0	1	NE	ID, PH, US, ZZ			W(100%)
		raw corals	Kg	0.1	0.1	0	0	0.6					
	<i>Montigya</i> spp.	live		0	6	0	0	0	NE	AU, ID			W(100%)
	<i>Oxysmilia rotundifolia</i>	raw corals	kg	0	0	1	0	0	NE	US	21	First reported in trade since last RST selection	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Paraconotrochus antarctica</i>	raw corals	kg	0	0	0	2	0 NE	NZ	3			W(100%)
	<i>Paracyathus</i> spp.	raw corals	kg	0.2	0	0	0	0.001 NE	ZZ				W(100%)
	<i>Phyllangia</i> spp.	raw corals	kg	0	4	0	0	0 NE	PF				W(100%)
	<i>Physogyra lichtensteini</i>	live		12104	15169	13840	11325	10930 VU (?)	ID, AU, SB, US, MY, FM	24			W(100%)
		raw corals	kg	215.8	159.5	195.5	577.1	205.9					
	<i>Physogyra</i> spp.	live		40	267	6	5	0 NE	PH, MY, AU, ID, SB				W(100%)
		raw corals	kg	0	0	232	479	5					
	<i>Plerogyra simplex</i>	live		1805	9106	9212	9485	2173 NT (?)	FJ, SB, ID, MY, US	14	Subject to RST Post CoP15 (FJ, SB); CITES suspension (FJ)		W(100%)
		raw corals	kg	90.6	89.9	174	301.6	117.7					
	<i>Plerogyra sinuosa</i>	live		35797	40352	36343	25055	24228 NT (?)	ID, AU, FJ, SB, TO, MY, US, SG, YE, SA	34	Subject to RST Post CoP15 (FJ, MH, PW, SB, SG, VU); CITES suspension (FJ)		W(100%)
		raw corals	kg	1267.3	926.8	740.1	7930.9	1197.1					
<i>Plerogyra</i> spp.	live			1036	779	899	106	33 NE	ID, AU, FJ, MY, US, TO, FR				W(99.9%); R(0.1%)
	raw corals	kg		100.9	0	258.7	122.4	16.8					
<i>Plerogyra turbida</i>	live			10987	13059	14513	10765	10541 VU (?)	ID, MY, SB, US	4			W(100%)
	raw corals	kg		1357.8	1498.1	1143.2	907.7	551.6					
<i>Rhizosmilia</i> spp.	raw corals	kg		0	4	0	0	0 NE	PF		First reported in trade since last RST selection		W(100%)
<i>Solenosmilia</i> spp.	live			2	0	0	0	0 NE	ID, ZZ				W(100%)
	raw corals	kg		0	0.4400	0	0	0					
<i>Solenosmilia variabilis</i>	live			0	0	0	7	0 NE	VI, US, ZZ, NZ	22			W(100%)
	raw corals	kg		0.7	0	2.3	0.6	0					
<i>Stephanocyathus platypus</i>	raw corals	kg		0	0	0	1	0 NE	NZ	2			W(100%)
<i>Stephanocyathus weberianus</i>	raw corals	kg		0	0	1	0	0 NE	US	7	First reported in trade since last RST selection		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Tethocyathus cylindraceus</i>	raw corals	kg	0	0	3	0	0 NE	US		6	First reported in trade since last RST selection	W(100%)
	<i>Tethocyathus endesa</i> live			0	0	0	55	118 NE	CL		1	First reported in trade since last RST selection	W(100%)
	<i>Trochocyathus cooperi</i>	raw corals	kg	0	0	0	1	0 NE	NZ		6	First reported in trade since last RST selection	W(100%)
	<i>Trochocyathus</i> spp.	raw corals	kg	0	0.01	0	0	0.002 NE	ZZ				W(100%)
Dendrophylliidae	<i>Astroides calicularis</i>	live		0	500	0	0	0 NE	IT, IL		4	First reported in trade since last RST selection	W(52.7%); - (47.3%)
		raw corals	kg	0	0	0	58	0					
	<i>Balanophyllia bairdiana</i>	live		16	6	0	0	0 NE	AU		2		W(100%)
	<i>Balanophyllia cornu</i>	live		0	0	0	2	0 NE	AU, ZZ		8		W(100%)
		raw corals	kg	0.01	0	0	1	0					
	<i>Balanophyllia europaea</i>	live		1	500	600	0	0 LC (-)	IT, IL		6		W(56.4%); - (43.6%)
		raw corals	kg	17.4	1.7	0	174	0					
	<i>Balanophyllia gigas</i>	raw corals	kg	0.03	0	0	0	0 NE	ZZ		7		W(100%)
	<i>Balanophyllia</i> spp.	live		376	513	282	475	1184 NE	AU, PF, PH, ZZ				W(100%)
		raw corals	kg	1.2	8.1	0	385.1	0					
<i>Bathyphasmia fallosocialis</i>	<i>Bathyphasmia fallosocialis</i>	raw corals	kg	0	0	1	0	0 NE	US		3	First reported in trade since last RST selection	W(100%)
	<i>Cladopsammia gracilis</i>	live		46	2	0	0	0 NE	AU		15		W(100%)
	<i>Cladopsammia manuelensis</i>	raw corals	kg	0	0	1	0	0 NE	US		8	First reported in trade since last RST selection	W(100%)
	<i>Dendrophyllia alcocki</i> live			0	0	0	0	25 NE	AU, NZ		9		W(100%)
		raw corals	kg	0	0	0	1	0					
	<i>Dendrophyllia alternata</i>	raw corals	kg	0	0	2	0	0 NE	US		13		W(100%)
	<i>Dendrophyllia arbuscula</i>	live		80	100	20	10	0 NE	MY, AU		17		W(100%)
		raw corals	kg	0	0	0	183	0					
	<i>Dendrophyllia cornigera</i>	live		0	0	0	0	20 NE	CY		12	First reported in trade since last RST selection	W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dendrophylliidae	<i>Dendrophyllia ramea</i>	live		0	0	0	0	20	NE	CY	11	First reported in trade since last RST selection	W(100%)
cont.													
	<i>Dendrophyllia</i> spp.	live		1372	1717	1581	3375	768	NE	TO, AU, ID, SB, MY, SR, US, PH, ZA			W(100%)
		raw corals	kg	70.8	46.4	17.4	919.9	46.4					
	<i>Dendrophyllia velata</i>	raw corals	kg	0	0	1	0	0	NE	US	1	First reported in trade since last RST selection	W(100%)
Dendrophylliidae	spp.	raw corals	kg	1	0.06	0	0	0.02	NE	ZZ			W(100%)
<i>Duncanopsammia axifuga</i>	live			20268	26574	18045	15221	17761	NT (?)	AU, US, PW	4		W(100%)
	raw corals	kg		38.3	244.8	658.9	14350.9	645.5					
<i>Duncanopsammia</i> spp.	live			0	29	0	0	0	NE	AU			W(100%)
	raw corals	kg		0	0	0	226	0					
<i>Eguchipsammia fistula</i>	live			4093	2961	18158	14095	14412	NE	ID, GH, AU	11		W(99.9%); - (0.1%)
	raw corals	kg		2902.3	2167.5	2061.9	1906.5	1283.0					
<i>Eguchipsammia japonica</i>	raw corals	kg		0.3	0	0	1.7	0	NE	NZ, ZZ	5		W(100%)
<i>Eguchipsammia serpentina</i>	raw corals	kg		0	0	2	0	0	NE	US	2	First reported in trade since last RST selection	W(100%)
<i>Eguchipsammia</i> spp.	raw corals	kg		0.4	0.002	0	0	0	NE	ZZ			W(100%)
<i>Eguchipsammia wellsi</i>	live			0	0	0	11	13	NE	ID	2	First reported in trade since last RST selection	W(100%)
<i>Enallopсammia profunda</i>	live			0	0	0	2	0	NE	VI, US	5		W(100%)
	raw corals	kg		0	0	1	0	0					
<i>Enallopсammia pusilla</i>	raw corals	kg		0	0	0	1	0	NE	NZ	5	First reported in trade since last RST selection	W(100%)
<i>Enallopсammia rostrata</i>	raw corals	kg		2.8	0	8.1	2.3	0.4	NE	US, ZZ, NZ, BZ	33		W(100%)
<i>Enallopсammia</i> spp.	raw corals	kg		0	2	0	0	0	NE	ZZ			W(100%)
<i>Endopachys grayi</i>	raw corals	kg		0	0	1	6	0	NE	NZ, US	16	First reported in trade since last RST selection	W(100%)
<i>Heteropsammia cochlea</i>	live			146	176	504	474	683	LC (?)	AU, PH, TZ	24		W(100%)
	raw corals	kg		0	0	0	925	16					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dendrophylliidae	<i>Heteropsammia</i> spp.	live		0	125	663	500	193	NE	AU, PH			W(100%)
cont.		raw corals	kg	0	487	29	818	0					
	<i>Leptopsammia formosa</i>	raw corals	kg	0.03	0	0	0	0	NE	ZZ	1		W(100%)
	<i>Leptopsammia pruvoti</i>	live		0	500	600	0	0	NE	IT, IL	10	First reported in trade since last RST selection	W(71.8%); - (28.2%)
		raw corals	kg	0	0	0	174	0					
	<i>Thecosammia socialis</i>	raw corals	kg	0	0	5	0	0	NE	US	3	First reported in trade since last RST selection	W(100%)
	<i>Tubastraea coccinea</i>	carvings		1	0	0	0	0	NE	AU, ID, TO, BJ, MY, CV, BR, YE, US	57		W(99%); U(1%)
		live		1890	1700	539	592	200					
		raw corals	kg	0	5	2	141	12					
	<i>Tubastraea diaphana</i>	live		0	0	0	0	1	NE	AU	20		W(100%)
	<i>Tubastraea faulkneri</i>	live		344	837	689	406	519	NE	AU, FJ, HK, ID	5		W(100%)
		raw corals	kg	0	20	66	1087	0					
	<i>Tubastraea micranthus</i>	live		91	98	764	376	469	NE	SB, AU, FJ, TO, MY, ID	31		W(100%)
		raw corals	kg	186.8	222.7	494.7	807.4	111.9					
	<i>Tubastraea</i> spp.	live		10109	20166	15798	12435	11731	NE	ID, AU, TO, SB, FJ, US, HK, PF, MY, TH, AW, PH, PA			W(100%)
		raw corals	kg	90.5	212.9	147.9	1729	208.8					
	<i>Tubastraea tagusensis</i>	live		5	0	0	0	0	NE	AU, BR	6		W(100%)
		raw corals	kg	0	2	2	0	0					
	<i>Turbinaria bifrons</i>	live		0	12	0	15	6	VU (?)	AU, ID	6		W(100%)
	<i>Turbinaria frondens</i>	live		2	0	200	0	0	LC (?)	FJ, AU, SA	30		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Turbinaria heronensis</i>	live		15	0	0	7	70	VU (?)	AU, PW	6		W(100%)
		raw corals	kg	0.6	0	0	146.2	0					
	<i>Turbinaria mesenterina</i>	live		2379	359	145	42	37	VU (?)	ID, AU, US, PH	42		W(100%)
		raw corals	kg	194.9	5.2	0	26.1	0					
	<i>Turbinaria peltata</i>	live		15247	14772	14471	11929	11579	VU (?)	ID, SB, AU, TO, MY, FJ, US, SA	35		W(100%)
		raw corals	kg	1131.6	1337.5	583.5	744.1	661.7					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dendrophylliidae	<i>Turbinaria reniformis</i>	live		6799	4602	4133	2750	3138	VU (?)	AU, SB, TO, ID, AE, FR, US, PW, SA	32		W(100%)
cont.		raw corals	kg	760.4	944.8	196	2941.8	1327.5					
	<i>Turbinaria</i> spp.	live		19040	37508	40671	36533	14103	NE	ID, FJ, AU, SB, TO, US, MY, FR, PH, SA			W(100%)
		raw corals	kg	186.9	129.3	638	1237.3	385.1					
Faviidae	<i>Australogyra</i> spp.	live		0	0	1	0	0	NE	SB			W(100%)
	<i>Australogyra zelli</i>	live		29	2	17	105	132	VU (↓)	AU, SB	7		W(100%)
		raw corals	kg	0	0	0	174	0					
	<i>Barabattoia amicorum</i>	live		205	29	33	0	0	LC (↓)	AU, SA	28		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Caulastraea curvata</i>	live		3	0	10	0	73	NE	AU, ID, TO, FJ	10		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Caulastraea echinulata</i>	Live		10088	9526	1987	85	78	NE	ID, AU, US, FJ	10		W(100%)
		raw corals	kg	265.6	205.3	24.4	2.3	0					
	<i>Caulastraea furcata</i>	Live		2600	1207	1410	894	66	NE	AU, MY, ID, FJ	21		W(100%)
		raw corals	kg	4.1	0	58	550.4	5.8					
	<i>Caulastraea</i> spp.	live		38873	24670	34382	36189	20754	NE	ID, FJ, TO, AU, SB, US, MY, PH			W(100%)
		raw corals	kg	300.6	320.2	528.4	547.5	778.9					
	<i>Caulastraea tumida</i>	live		890	1388	35	13	38	NE	AU, ID, US	20		W(100%)
		raw corals	kg	0	0	0	3	0					
	<i>Cyphastrea chalcidicum</i>	live		0	0	0	0	20	LC (↓)	AU, PW, SA	39		W(100%)
		raw corals	kg	0.5	0	13.3	0	0					
	<i>Cyphastrea decadia</i>	raw corals	kg	0.6	0	0	0	0	LC (↓)	FJ	12		W(100%)
	<i>Cyphastrea japonica</i>	live		0	0	0	43	13	LC (↓)	AU, PH	9		W(100%)
		raw corals	kg	0	0	0	19	1					
	<i>Cyphastrea microphtalma</i>	live		0	0	0	0	2	LC (↓)	QA, SG, AE, SA, AU	46		W(100%)
		raw corals	kg	0.6	0	0	0	12.2					
	<i>Cyphastrea ocellina</i>	live		109	182	239	134	195	VU (↓)	AU	10		W(100%)
		raw corals	kg	0.6	1.7	41.8	88.2	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Cyphastrea serailia</i>	live		500	487	637	500	509	LC (↓)	ID, TO, AU, FR, SA	51		W(100%)
		raw corals	kg	21.5	14.5	24.4	2.3	7.0					
	<i>Cyphastrea</i> spp.	carvings	kg	0	0	0	0.01	0	NE	AU, PW, TO, FJ, AE, CK, ID, US, MY, YE, SA			W(100%)
		live		261	662	480	1040	1354					
		raw corals	kg	9.5	17.1	9.4	954.1	1044.0					
	<i>Diploastrea heliopora</i>	live		228	172	612	996	495	NT (↓)	ID, SB, FJ, AU, PW, TH, MY, TO, YE, SA	35		W(100%)
		raw corals	kg	36.5	53.9	36.5	41.2	28.0					
	<i>Diploastrea</i> spp.	live		0	0	5	0	0	NE	PW, AU, SB			W(100%)
		raw corals	kg	0	9	0	0	23					
	<i>Diploria labyrinthiformis</i>	live		0	0	5	0	0	LC (→)	BM, FR, LC	24		W(100%)
		raw corals	kg	15.7	0	20.6	16.8	3.5					
	<i>Diploria</i> spp.	raw corals	kg	0	12	0	0	0	NE	BS			W(100%)
	<i>Diploria strigosa</i>	raw corals	kg	5.4	0	0	0	28.4	LC (→)	BZ, VC, BM, MX	29		W(100%)
	<i>Echinopora fruticulosa</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	4		W(100%)
	<i>Echinopora gemmacea</i>	raw corals	kg	0.5	0	0	0	0.6	LC (↓)	PH, SA	38		W(100%)
	<i>Echinopora hirsutissima</i>	live		0	0	2	0	0	LC (↓)	ID, SA	28		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Echinopora horrida</i>	live		16	0	0	0	0	NT (↓)	AU, FJ	18		W(100%)
		raw corals	kg	1.7	0	0	116	0					
	<i>Echinopora lamellosa</i>	live		854	1013	626	490	495	LC (↓)	ID, US, PW, TO, AU, SG, TH, SA	45		W(100%)
		raw corals	kg	2.9	4.1	26.7	18.6	31.9					
	<i>Echinopora mammiformis</i>	live		0	0	2	0	5	NT (↓)	AU	13		W(100%)
	<i>Echinopora pacificus</i>	live		0	0	0	0	4	NT (↓)	AU	13		W(100%)
	<i>Echinopora</i> spp.	live		101	514	543	470	332	NE	FJ, AU, ID, US, TO, SB, PW, YE, MY, PH			W(100%)
		raw corals	kg	0	3	35	215	6					
	<i>Erythastrea flabellata</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	3		W(100%)
	<i>Favia albidus</i>	live		15	0	0	0	0	NT (↓)	ID	2		W(100%)
	<i>Favia danae</i>	live		0	0	0	7	0	LC (↓)	AU	11		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Favia favus</i>	live		0	22	0	7	3	LC (↓)	AU, SA	49		W(100%)
		raw corals	kg	0.5	0	0	4.1	0					
	<i>Favia fragum</i>	live		1396	100	0	10	0	LC (→)	BM, BZ, MX, CW	32		W(100%)
		raw corals	kg	356.1	0	0	63.2	0					
	<i>Favia helianthoides</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	22		W(100%)
	<i>Favia lacuna</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	1		W(100%)
	<i>Favia laxa</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	28		W(100%)
	<i>Favia maritima</i>	live		0	31	144	136	82	NT (↓)	AU	16		W(100%)
		raw corals	kg	0.6	0	0	123.5	0					
	<i>Favia matthaii</i>	raw corals	kg	1.2	0	0	0	0	NT (↓)	AU, FJ	34		W(100%)
	<i>Favia maxima</i>	live		0	0	1	0	24	NT (↓)	ID, AU	16		W(100%)
	<i>Favia pallida</i>	live		4772	5264	1070	42	7	LC (↓)	ID, AE, US, SB, FJ, QA, AU, TO, SA	53		W(100%)
		raw corals	kg	99.2	100.9	19.7	0	9.9					
	<i>Favia rotumana</i>	live		0	0	0	0	15	LC (↓)	AU, SA	35		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Favia rotundata</i>	live		0	0	3334	1431	3726	NT (↓)	AU	21		W(100%)
		raw corals	kg	0	0	0	2466	435					
	<i>Favia speciosa</i>	live		50	85	68	82	65	LC (↓)	AU, TO, ID, SB, SA	50		W(100%)
		raw corals	kg	0.1	0	0	27.3	0					
	<i>Favia spp.</i>	live		15945	26759	25293	21269	16578	NE	FJ, AU, ID, TO, SB, US, MY, PW, FR, AW, CK, YE, TH			W(100%)
		raw corals	kg	173.2	199.6	394.7	4658.6	330.0					
	<i>Favia stelligera</i>	raw corals	kg	3.5	0	9.9	0	23.2	NT (↓)	PW, FJ, AU, SA	46		W(100%)
	<i>Favia veroni</i>	live		10	0	18	0	0	NT (↓)	AU, ID, SA	16		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Faviidae spp.</i>	live		0	0	130	0	0	NE	AU, FR, ID, WS, CK, VU, SA			W(99.6%); - (0.4%)
		raw corals	kg	0.01	0	1	3	19					
	<i>Favites abdita</i>	live		5167	5760	1019	5	3	NT (↓)	ID, US, PW, FJ, AU, SA	49		W(100%)
		raw corals	kg	127	122	48	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Favites chinensis</i>	live		7490	8406	1608	40	51	NT (↓)	ID, SB, US, AU	30		W(100%)
		raw corals	kg	167.6	156	14.5	0	0					
	<i>Favites complanata</i>	live		0	0	0	1	0	NT (↓)	AU, FJ	31		W(100%)
		raw corals	kg	0.6	0	0	0.6	0					
	<i>Favites flexuosa</i>	live		0	37	15	25	6	NT (↓)	AU	41		W(100%)
		raw corals	kg	0	0	0	9	0.02					
	<i>Favites halicora</i>	raw corals	kg	0.6	0	0	0	0	NT (↓)	FJ, SA	39		W(100%)
	<i>Favites paraflexuosa</i>	live		1	4	0	0	0	NT (↓)	AU	11		W(100%)
	<i>Favites pentagona</i>	live		378	644	6132	3240	400	LC (↓)	AU, US, ID, FJ, SA	44		W(100%)
		raw corals	kg	0.6	1.2	63.2	1492.3	0					
	<i>Favites peresi</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	14		W(100%)
	<i>Favites russelli</i>	live		0	0	0	1	0	NT (↓)	AU, FJ	23		W(100%)
		raw corals	kg	0.6	0	0	0.6	0					
	<i>Favites spinosa</i>	raw corals	kg	0.5	0	0	0	0	VU (↓)	SA	9		W(100%)
	<i>Favites spp.</i>	live		14113	27920	37397	31211	16897	NE	FJ, AU, ID, SB, TO, US, KI, PW, MY, VN, CK, BS, YE, AE, SA			W(100%)
		raw corals	kg	181.5	295.7	537.3	5993.6	493.6					
	<i>Goniastrea aspera</i>	live		0	0	0	25	31	LC (↓)	TH, TO, PW, AU, FJ	34		W(100%)
		raw corals	kg	0.6	0	14.5	56.8	0					
	<i>Goniastrea australensis</i>	live		265	254	150	157	57	LC (↓)	AU, TO, FR	35		W(100%)
		raw corals	kg	2.9	0	0	67.9	0					
	<i>Goniastrea edwardsi</i>	raw corals	kg	0.6	2.9	0	0	0	LC (↓)	YE, SA, FJ	32		W(100%)
	<i>Goniastrea favulus</i>	live		4	4	0	0	0	NT (↓)	AU, FJ	24		W(100%)
		raw corals	kg	3.5	0	0	0	0.02					
	<i>Goniastrea palauensis</i>	live		431	1065	1084	559	564	NT (↓)	AU, US	21		W(100%)
		raw corals	kg	0	12	78	658	0					
	<i>Goniastrea pectinata</i>	live		231	0	0	1	0	LC (↓)	ID, PH, SA	43		W(100%)
		raw corals	kg	23.2	0	0	0	0.6					
	<i>Goniastrea retiformis</i>	live		975	1011	123	5	30	LC (↓)	ID, FJ, SA	46		W(100%)
		raw corals	kg	62.1	42.3	14.5	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Goniastrea</i> spp.	live		7627	10812	19220	17563	8043	NE	FJ, AU, ID, TO, PW, US, KI, CK			W(100%)
		raw corals	kg	211.4	375.4	376.8	3367.5	728.5					
	<i>Leptastrea aequalis</i>	live		0	0	7	0	0	VU (↓)	AU	4	First reported in trade since last RST selection	W(100%)
	<i>Leptastrea bottae</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	33		W(100%)
	<i>Leptastrea pruinosa</i>	raw corals	kg	0.5	0	0	0	0	LC (↓)	SA	26		W(100%)
	<i>Leptastrea purpurea</i>	live		129	104	131	228	342	LC (↓)	AU, GU, US, FR, PW, SA	52		W(100%)
		raw corals	kg	5.8	0	22.6	30.7	0.6					
	<i>Leptastrea</i> spp.	live		3729	5732	1911	2022	1628	NE	AU, TO, US, FJ, PW, SB, ID, MY, TH			W(100%)
		raw corals	kg	0	2	415	2038	3					
	<i>Leptastrea transversa</i>	live		0	0	242	141	30	LC (↓)	AU, SA	46		W(100%)
		raw corals	kg	0.5	0	0	145	0					
	<i>Leptoria phrygia</i>	live		162	125	213	285	260	NT (↓)	AU, TO, PW, FJ, FR, SA	49		W(100%)
		raw corals	kg	2.3	4.1	5.2	255.2	0					
	<i>Leptoria</i> spp.	live		0	0	7	0	0	NE	CK, PW, AW, AU			W(100%)
		raw corals	kg	5.2	10.4	9.3	2.4	23.2					
	<i>Manicina areolata</i>	live		0	10	0	0	0	LC (→)	ID	25		W(100%)
	<i>Montastrea annularis</i>	live		22	14	0	0	0	NE	ID, CW, FR, PA	29		W(100%)
		raw corals	kg	0	0	1	0	29					
	<i>Montastrea annuligera</i>	live		2898	3077	427	11	16	NT (↓)	ID	28		W(100%)
		raw corals	kg	74.2	114.3	44.7	0	0					
	<i>Montastrea cavernosa</i>	live		20	6	0	0	0	NE	BM, GH, BR	32		W(100%)
		raw corals	kg	0	0	0	35	23					
	<i>Montastrea curta</i>	raw corals	kg	2.3	0	0	0	0.02	LC (↓)	FJ, SA, AU	43		W(100%)
	<i>Montastrea faveolata</i>	raw corals	kg	191.4	29	34.8	0	30.9	NE	CW, MX, FR, DO, PA	16		W(100%)
	<i>Montastrea franksi</i>	raw corals	kg	11.6	0	0	0	29.1	NE	CW, PA, BM	15		W(100%)
	<i>Montastrea magnistellata</i>	live		0	0	5	0	0	NT (↓)	AU, FJ	22		W(100%)
		raw corals	kg	1.2	0	0	0	0					
	<i>Montastrea</i> spp.	live		492	502	9239	7451	7388	NE	ID, TO, AU, BZ, KI, FJ, US, XX, FR, SA			W(100%)
		raw corals	kg	98.6	87	77.1	174	74.2					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Montastrea valenciennesi</i>	live		3850	4070	518	0	0	NT (↓)	ID, AU	24		W(100%)
		raw corals	kg	144.4	120.1	24.4	0	0					
	<i>Moseleya latistellata</i>	live		8566	6083	4653	3865	1670	VU (↓)	AU, PW, US	5		W(100%)
		raw corals	kg	5	15	248	3360	12					
	<i>Moseleya</i> spp.	live		0	28	0	0	0	NE	AU			W(100%)
		raw corals	kg	0	0	0	58	0					
	<i>Oulastrea crispata</i>	live		0	0	5	0	0	LC (?)	AU, PH	15		W(100%)
		raw corals	kg	0	0	0	0	1					
	<i>Oulophyllia bennettae</i>	live		203	179	266	480	229	NT (↓)	AU	17		W(100%)
		raw corals	kg	0.6	0	0	290.6	4.6					
	<i>Oulophyllia crispa</i>	live		107	150	211	339	666	NT (↓)	AU, TO, FJ, YE, US, SA	37		W(100%)
		raw corals	kg	0.5	2.9	16.8	66.1	0.6					
	<i>Oulophyllia</i> spp.	live		2	5	2	44	228	NE	AU, FJ, TO, AW			W(100%)
		raw corals	kg	0	1	58	116	6					
	<i>Platygyra acuta</i>	live		0	0	79	0	0	NT (↓)	AU	10		W(100%)
	<i>Platygyra carnosus</i>	raw corals	kg	0.5	0	0	0	0	NT (↓)	SA	5		W(100%)
	<i>Platygyra daedalea</i>	live		45	5	2303	1012	2453	LC (↓)	AU, AE, QA, FJ, TO, SA, PW	54		W(100%)
		raw corals	kg	2.3	0	62.1	2251.6	262.2					
	<i>Platygyra lamellina</i>	live		40	78	6	0	0	NT (↓)	AU, TO, YE, SA	46		W(100%)
		raw corals	kg	0.6	2.9	0	0	0					
	<i>Platygyra pini</i>	live		291	296	43	76	22	LC (↓)	TO, FJ, US, IQ, PH, SA	30		W(100%)
		raw corals	kg	0.05	0	0	2	1					
	<i>Platygyra sinensis</i>	live		21	60	45	0	35	LC (↓)	ID, AU, TO, FJ, SA	41		W(100%)
		raw corals	kg	0.04	0	0	0	0					
	<i>Platygyra</i> spp.	live		11667	23676	20521	18096	7106	NE	FJ, AU, TO, SB, MY, US, ID, PW, AE, AW, OM, SA			W(100%)
		raw corals	kg	172.6	256.9	323.6	3402	248.8					
	<i>Platygyra verweyi</i>	raw corals	kg	0.6	0	0	0	0	NT (↓)	AU	13		W(100%)
	<i>Plesiastrea</i> spp.	live		10	0	0	0	0	NE	AU, ID, PH			W(100%)
		raw corals	kg	0	0	0	41	1					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Faviidae cont.	<i>Plesiastrea versipora</i>	live		334	754	659	974	555	LC (↓)	AU, YE, US, SA	48		W(100%)
		raw corals	kg	1.2	89.9	5.8	849.1	8.7					
Flabellidae	<i>Flabellum messum</i>	raw corals	kg	0	0	0	2	0	NE	NZ	10	First reported in trade since last RST selection	W(100%)
	<i>Flabellum pavoninum</i>	raw corals	kg	0.1	0	0	0	1.2	NE	ZZ	12		W(100%)
	<i>Flabellum spp.</i>	raw corals	kg	0	0.002	0	0	0	NE	ZZ			W(100%)
	<i>Monomyces rubrum</i>	raw corals	kg	0	0	0	1	0	NE	NZ	8	First reported in trade since last RST selection	W(100%)
	<i>Placotrochides scaphula</i>	raw corals	kg	0	0.001	0	0	0	NE	ZZ	8	First reported in trade since last RST selection	W(100%)
	<i>Polymyces wellsi</i>	raw corals	kg	0	0	0	1	0.03	NE	NZ, ZZ	7	First reported in trade since last RST selection	W(100%)
	<i>Rhizotrochus typus</i>	live		245	585	75	123	0	NE	AU, PH, SA	8		W(100%)
		raw corals	kg	0	0	35	35	0					
	<i>Truncatoflabellum phoenix</i>	raw corals	kg	0.02	0.001	0	0	0	NE	ZZ	5		W(100%)
Fungiacyathidae	<i>Fungiacyathidae spp.</i>	raw corals	kg	0	0	0	119	0	NE	AU			W(100%)
	<i>Fungiacyathus spp.</i>	live		12	0	30	0	0	NE	ID, ZZ			W(100%)
		raw corals	kg	0.01	0.001	0	0	0					
Fungiidae	<i>Ctenactis crassa</i>	raw corals	kg	2.5	0	0	0	0	LC (?)	SA	29		W(100%)
	<i>Ctenactis echinata</i>	live		0	0	0	1	0	LC (?)	PW, YE, PH, SA	32		W(100%)
		raw corals	kg	0.5	1.2	1.2	0	0					
	<i>Ctenactis spp.</i>	live		2	37	21	200	100	NE	AU, MY			W(100%)
		raw corals	kg	0	0	0	174	0					
	<i>Cycloseris colini</i>	live		0	0	10	0	0	LC (?)	ID	5	First reported in trade since last RST selection	W(100%)
	<i>Cycloseris spp.</i>	live		32	104	5009	721	2	NE	ID, AU, YE, PH, MY			W(100%)
		raw corals	kg	0	3	9	18	1					
	<i>Fungia concinna</i>	raw corals	kg	0.5	0.02	0	0	0	LC (?)	SA, PF	38		W(100%)
	<i>Fungia costulata</i>	raw corals	kg	2.9	0	0	0	0	LC (?)	DJ	31		W(100%)
	<i>Fungia curvata</i>	raw corals	kg	0	9	0	0	0	VU (?)	EC	13		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Fungiidae cont.	<i>Fungia cyclolites</i>	live		12	529	809	312	107	LC (?)	AU, SA	30		W(100%)
		raw corals	kg	0.5	58	0	181	0					
	<i>Fungia danae</i>	live		10	0	0	0	1	NE	AU, PW	14		W(100%)
		raw corals	kg	0	0	2	0	0					
	<i>Fungia fragilis</i>	live		0	85	19	0	0	LC (?)	AU	23		W(100%)
	<i>Fungia fungites</i>	live		9199	10368	2030	189	195	NT (?)	ID, AU, TO, US, SB, PH, PW, SA, SC	50		W(100%)
		raw corals	kg	306.8	273.8	72.5	290	13.3					
	<i>Fungia granulosa</i>	live		11	0	0	10	195	LC (?)	AU, SA	34		W(100%)
		raw corals	kg	0.5	0	0	5.8	0					
	<i>Fungia horrida</i>	raw corals	kg	0	0	0	0	1	LC (?)	PH	33		W(100%)
	<i>Fungia klonzingeri</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	15		W(100%)
	<i>Fungia moluccensis</i>	live		6782	7839	1323	0	0	LC (?)	ID	24		W(100%)
		raw corals	kg	284.8	243.6	103.8	0	0					
	<i>Fungia paumotensis</i>	live		6248	7360	1336	0	11	LC (?)	ID, US, FJ, PH, SA	33		W(100%)
		raw corals	kg	262.7	196.6	44.7	0	0.6					
	<i>Fungia repanda</i>	live		296	209	137	173	523	LC (?)	AU, ID, AE, TO, SA	36		W(100%)
		raw corals	kg	0.5	11.6	18	123	1.7					
	<i>Fungia scruposa</i>	live		0	0	0	24	0	LC (?)	AU, SA	39		W(100%)
		raw corals	kg	0.5	0	0	13.9	0					
	<i>Fungia scutaria</i>	live		80	50	30	0	0	LC (?)	MY, SA	50		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Fungia spp.</i>	live		21755	37715	51840	42329	34719	NE	ID, AU, FJ, SB, TO, MY, US, VN, PH, FR, PF, ZA, YE, PW, CK, AE, SA			W(100%)
		raw corals	kg	263	374	737	9003	561					
	<i>Fungia tenuis</i>	live		0	2	1	351	633	LC (?)	AU	26		W(100%)
		raw corals	kg	0	0	0	702	0					
	<i>Fungiidae spp.</i>	live		0	0	15	0	0	NE	AU, WS			W(100%)
		raw corals	kg	0	0	0	15	0					
	<i>Halomitra pileus</i>	live		0	0	531	1924	37	LC (?)	SB, MY, PH	28		W(100%)
		raw corals	kg	143.8	204.7	311.5	783.6	566.3					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Fungiidae cont.	<i>Halomitra</i> spp.	live		1	0	0	0	0	NE	SB			W(100%)
	<i>Heliofungia actiniformis</i>	carvings		0	20	0	0	0	VU (?)	ID, AU, SB, MY, US, PW, TO, PH	16		W(100%)
		live		43300	49550	52640	36931	36334					
		raw corals	kg	3484.6	2673.2	2214.4	3847.7	1460.4					
	<i>Heliofungia</i> spp.	live		60	5	21	155	128	NE	AU, ID, US, MY			W(100%)
		raw corals	kg	0	0	0	162	0					
	<i>Herpolitha limax</i>	live		1725	2326	2794	1975	1955	LC (?)	ID, AU, SB, PW, SA, PH, FR	47		W(100%)
		raw corals	kg	51.6	115.4	82.9	274.3	70.8					
	<i>Herpolitha</i> spp.	live		0	10	5	2	2	NE	AU, ID			W(100%)
	<i>Lithophyllum mokai</i>	live		0	0	6	0	0	LC (?)	AU	17	First reported in trade since last RST selection	W(100%)
	<i>Lithophyllum</i> spp.	live		111	1	10	17	211	NE	AU, ID, SG			W(98.6%); R(1.4%)
		raw corals	kg	0	0	0	253	2					
	<i>Lithophyllum undulatum</i>	live		5774	4701	3277	2579	2837	NT (?)	AU, ID, MY	17		W(100%)
		raw corals	kg	0	0	232	2426	0					
	<i>Podabacia crustacea</i>	live		1	1	0	100	100	LC (?)	AU, SA	35		W(100%)
		raw corals	kg	1	0	0	174	0					
	<i>Podabacia</i> spp.	live		0	0	0	0	2	NE	AU			W(100%)
	<i>Polyphyllia novaeahiberniae</i>	live		128	73	1323	162	27	NT (?)	SB, US	13		W(100%)
	<i>Polyphyllia</i> spp.	live		0	20	0	50	0	NE	FJ, MY, ID			W(100%)
	<i>Polyphyllia talpina</i>	live		9170	15629	17175	15941	7873	LC (?)	ID, FJ, AU, SB, MY, US	25		W(100%)
		raw corals	kg	471.7	421.7	375.8	520.3	268.0					
	<i>Sandalolitha robusta</i>	live		0	0	0	0	11	LC (?)	AU, PW, FR, CK	29		W(100%)
		raw corals	kg	1.2	0	1.8	0	0					
	<i>Sandalolitha</i> spp.	raw corals	kg	1.2	0	0	0	0.6	NE	PH, AU			W(100%)
Gardineriidae	<i>Gardineria hawaiiensis</i>	raw corals	kg	0	0	0	1	0	NE	NZ	6	First reported in trade since last RST selection	W(100%)
Meandrinidae	<i>Dendrogyra cylindrus</i>	raw corals	kg	0	0	0	0	12	VU (-)	BZ	21		W(100%)
	<i>Dichocoenia stokesii</i>	raw corals	kg	0	9	13	0	0	VU (↓)	DM, DO	26		W(100%)
	<i>Meandrina</i> spp.	raw corals	kg	2.3	1.2	0	0	0	NE	AW			W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Merulinidae	<i>Hydnophora exesa</i>	carvings		0	3	0	0	0	NT (?)	ID, AU, SB, TO, FJ, DJ, US, XX, MY, SA	51		W(100%)
		live		11539	10431	12831	10019	9612					
		raw corals	kg	612.7	457.6	426.9	592.8	394.4					
	<i>Hydnophora grandis</i>	live		5	0	0	0	0	LC (?)	AU, FJ	13		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Hydnophora microconos</i>	live		5841	6822	8330	6438	6378	NT (?)	ID, FJ, AU, TO, FR, US, SA	47		W(100%)
		raw corals	kg	686.1	606.7	568.4	710.5	589.3					
	<i>Hydnophora rigida</i>	live		2876	15033	14765	15705	2035	LC (?)	FJ, ID, AU, TO, US, PW	24		W(100%)
		raw corals	kg	153.7	146.7	327.1	559.1	215.2					
	<i>Hydnophora</i> spp.	live		37	9	596	464	1107	NE	AU, ID, FJ, TO, MY, CK, PW			W(99.9%); - (0.1%)
		raw corals	kg	7.1	0.9	14.7	181.5	37.7					
Micrabaciidae	<i>Merulina ampliata</i>	live		6693	19174	14142	12997	4936	LC (?)	FJ, ID, AU, SB, TO, US, VU, SG, XX, MY, SA	42		W(100%)
		raw corals	kg	959.9	731.4	739.5	2511.4	843.9					
	<i>Merulina scabricula</i>	live		348	230	1015	1360	166	LC (?)	FJ, TO, SB, US, AU	19		W(100%)
		raw corals	kg	3.5	0	5.8	0	38.9					
	<i>Merulina</i> spp.	live		42	48	128	80	72	NE	AU, FJ, TO, ID, US, CK			W(100%)
		raw corals	kg	0.1	0	0	11.6	2.9					
	<i>Merulinidae</i> spp.	raw corals	kg	0	0	0	6	0	NE	BM		First reported in trade since last RST selection	W(100%)
	<i>Leptopenus discus</i>	raw corals	kg	0	0	1	0	0	NE	US	7	First reported in trade since last RST selection	W(100%)
	<i>Letepsammia formosissima</i>	raw corals	kg	0	0.003	0	0	0	NE	ZZ	11	First reported in trade since last RST selection	W(100%)
	<i>Stephanophyllia</i> spp.	raw corals	kg	0.02	0.001	0	0	0	NE	ZZ			W(100%)
Mussidae	<i>Acanthastrea amakusensis</i>	live		949	1689	196	166	2205	NT (?)	AU, TO, ID, SA	11		W(100%)
		raw corals	kg	2.9	0	0	388	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mussidae cont.	<i>Acanthastrea bowerbanki</i>	live		355	1250	1189	851	1065	VU (?)	AU, TO, ID	14		W(100%)
		raw corals	kg	1.2	17.4	18.6	1223.2	4.6					
	<i>Acanthastrea echinata</i>	live		926	1277	896	464	457	LC (?)	AU, TO, ID, MY, US, SB, FR, SA	48		W(100%)
		raw corals	kg	2.2	17.4	177.5	828.2	5.8					
	<i>Acanthastrea faviaformis</i>	raw corals	kg	0.5	0	0	0	0	VU (?)	SA	7		W(100%)
	<i>Acanthastrea hemprichii</i>	live		0	20	20	100	2	VU (?)	AU, MY, ID	18		W(100%)
		raw corals	kg	0	0	0	174	0					
	<i>Acanthastrea hillae</i>	live		262	257	200	342	496	NT (?)	AU, PW	19		W(100%)
		raw corals	kg	0	0	0	1118	28					
	<i>Acanthastrea ishigakiensis</i>	raw corals	kg	0.5	0	0	0	0	VU (?)	SA	12		W(100%)
Acanthastrea spp.	<i>Acanthastrea lordhowensis</i>	live		11015	17914	16642	20568	19556	NT (?)	AU, TO, US, MY, PW, ID	13		W(100%)
		raw corals	kg	37.1	398.5	1305.6	14657.2	378.2					
	<i>Acanthastrea maxima</i>	live		0	0	0	0	3	NT (?)	AU, YE	2	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	2	0	0	0					
	<i>Acanthastrea rotundoflora</i>	raw corals	kg	0	0	0	1	0	NT (?)	ID	10	First reported in trade since last RST selection	W(100%)
		live		16103	25627	17699	19823	24369	NE	AU, TO, US, ID, SB, FJ, MY, GB, VN, PW, FR			W(100%)
		raw corals	kg	0	72	605	13410	202					
	<i>Acanthastrea subechinata</i>	live		1	2	0	0	0	NT (?)	ID	7		W(100%)
	<i>Acanthophyllia deshayesiana</i>	live		4276	6543	2554	3899	3968	NT (?)	AU, ID, TO	3		W(100%)
		raw corals	kg	0	3	348	1981	50					
<i>Acanthophyllia</i> spp.	live			100	0	1	2	0	NE	AU, ID			W(100%)
	<i>Australomussa rowleyensis</i>	live		2630	3875	956	1403	222	NT (?)	AU, ID	9		W(99.9%); R(0.1%)
		raw corals	kg	0	0	116	376	0					
	<i>Australomussa</i> spp.	live		2	0	0	5	0	NE	MY, US			W(100%)
	<i>Blastomussa merleti</i>	live		5446	6526	3413	2316	2801	LC (?)	AU, SB, MY, ID, YE, US	21		W(100%)
<i>Blastomussa</i> spp.		raw corals	kg	0	2	209	3391	0					
	<i>Blastomussa</i> spp.	live		26	33	711	1296	977	NE	AU, SB, ID, MY, TO			W(100%)
		raw corals	kg	0	0	30	2205	2					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mussidae cont.	<i>Blastomussa wellsi</i>	carvings		0	2	0	0	0	NT (?)	AU, ID, MY, TO, SB, US, PW, SA	14		W(100%)
		live		13411	16789	9504	9212	10360					
		raw corals	kg	134.6	165.9	352.1	8008.6	76.6					
	<i>Cynarina lacrymalis</i>	live		15336	17253	13978	10124	13355	NT (?)	AU, ID, SB, TO, MY, US, PW, PH	28		W(100%)
		raw corals	kg	339.3	234.3	368.3	6094.6	436.2					
	<i>Cynarina</i> spp.	live		39	26	30	1	0	NE	AU, VN, ID			W(100%)
		raw corals	kg	0	0	0	258	0					
	<i>Lobophyllia corymbosa</i>	live		14142	14630	16153	13443	13000	LC (?)	ID, AU, TO, SB, US, SA	42		W(100%)
		raw corals	kg	368.3	396.1	355.5	211.7	223.9					
	<i>Lobophyllia costata</i>	raw corals	kg	1.7	0	0	0	0	NE	FR	23		W(100%)
	<i>Lobophyllia diminuta</i>	live		69	14	0	10	0	VU (?)	AU	9		W(100%)
		raw corals	kg	0	0	0	6	0					
	<i>Lobophyllia flabelliformis</i>	raw corals	kg	1.7	0	0	0	0	VU (?)	ID	8		W(100%)
	<i>Lobophyllia hataii</i>	live		1	0	0	0	0	LC (?)	AU, SA	22		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Lobophyllia hemprichii</i>	live		991	1198	5433	3208	5378	LC (?)	AU, ID, TO, FJ, PW, US, MY, SA	44		W(100%)
		raw corals	kg	0.5	29	29	3851.2	435.0					
	<i>Lobophyllia pachysepta</i>	live		0	0	0	62	0	NT (?)	AU	14		W(100%)
		raw corals	kg	0	0	0	23	0					
	<i>Lobophyllia robusta</i>	live		0	0	0	72	89	LC (?)	AU, PH	11		W(100%)
		raw corals	kg	0	0	0	177	1					
	<i>Lobophyllia</i> spp.	live		31145	49963	43152	38445	26264	NE	FJ, AU, ID, TO, SB, US, MY, KI, PW, GB, TH, CK			W(100%)
		raw corals	kg	433.6	593.4	698.9	9327	752.8					
	<i>Micromussa diminuta</i>	live		30	58	37	560	100	DD (?)	AU	4		W(100%)
		raw corals	kg	0	0	6	720	0					
	<i>Micromussa</i> spp.	live		34	375	70	592	129	NE	AU, TO, MY			W(100%)
		raw corals	kg	0	0	0	138	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mussidae cont.	<i>Mussa</i> spp.	live		0	0	0	0	6	NE	AU			W(100%)
	<i>Mussismilia brasiliensis</i>	raw corals	kg	9.9	0	0	0	0	DD (?)	BR	2		W(100%)
	<i>Mussismilia hispida</i>	raw corals	kg	0	2	2	0	0	DD (?)	BR	1		W(100%)
	<i>Scolymia australis</i>	live		16276	24709	14364	17167	21587	LC (?)	AU, US, TO, MY, XX	9		W(100%)
		raw corals	kg	70.2	410.6	774.3	14312.1	534.8					
	<i>Scolymia</i> spp.	live		2777	5082	5133	7640	6999	NE	AU, TO, SB, ID, US, MY			W(100%)
		raw corals	kg	10.4	268.5	600.9	5819.7	641.5					
	<i>Scolymia vitiensis</i>	live		4397	5420	6043	4462	4447	NT (?)	ID, AU, TO, SB, US	23		W(100%)
		raw corals	kg	206.5	205.3	172.8	150.8	85.8					
	<i>Syphyllia agaricia</i>	live		1461	1547	1956	1117	1713	LC (?)	AU, ID, US	20		W(100%)
		raw corals	kg	26.1	33.6	6.4	1715.6	174.0					
	<i>Syphyllia erythraea</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	6		W(100%)
	<i>Syphyllia radians</i>	live		80	65	7	0	3	LC (?)	AU, YE, SA	26		W(100%)
		raw corals	kg	0.6	11.6	0	11.6	0					
	<i>Syphyllia recta</i>	live		0	71	22	51	8	LC (?)	AU, ID, US	33		W(100%)
		raw corals	kg	0	0	0	27	0					
	<i>Syphyllia</i> spp.	live		7554	8166	5778	6374	6796	NE	AU, ID, SB, TO, FJ, US, PW, VN, MY			W(100%)
		raw corals	kg	22	33	314	3324	162					
	<i>Syphyllia valenciennesii</i>	live		52	180	191	6	64	LC (?)	AU, SA	24		W(100%)
		raw corals	kg	0.01	0	0	35	0					
	<i>Syphyllia wilsoni</i>	live		873	487	210	275	142	LC (?)	AU	2		W(100%)
		raw corals	kg	5.8	0	36.5	171.1	0					
Oculinidae	<i>Acrhelia horrescens</i>	live		25	0	0	0	60	LC (?)	FJ	14		W(100%)
		raw corals	kg	0	0	0	0	35					
	<i>Galaxea astreata</i>	live		5159	9896	10569	10010	5485	VU (?)	ID, FJ, MY, AU, TO, PW, SA	36		W(100%)
		raw corals	kg	268.6	161.2	277.8	392.7	231.5					
	<i>Galaxea fascicularis</i>	live		14998	22387	15027	14109	7832	NT (?)	ID, FJ, AU, SB, TO, US, MY, YE, SG, SA	46		W(100%)
		raw corals	kg	764.5	449.5	420.5	444.9	351.5					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Oculinidae cont.	<i>Galaxea longisepta</i>	live		0	0	2	0	0	NT (?)	MY	7	First reported in trade since last RST selection	W(100%)
	<i>Galaxea paucisepta</i>	live		0	0	2	0	0	NT (?)	MY	8	First reported in trade since last RST selection	W(100%)
	<i>Galaxea</i> spp.	live		12	17	564	649	1198	NE	TO, ID, AU, US, FJ, MY, CK, PH			W(100%)
		raw corals	kg	0.3	2	37.7	190.8	15.1					
	<i>Madrepora oculata</i>	live		0	3	2	8	0	NE	NO, ZZ, VI, BZ	46		W(100%)
		raw corals	kg	0.6	3.3	20	4	0					
	<i>Madrepora</i> spp.	live		29958	0	0	0	0	NE				- (100%)
	<i>Oculina diffusa</i>	live		3	0	0	0	0	LC (-)	BM	19		W(100%)
	<i>Oculina virgosa</i>	raw corals	kg	0	0	0	1	0	NE	NZ	3	First reported in trade since last RST selection	W(100%)
	<i>Petrosyphilia rediviva</i>	live		0	19	1	2	0	NE	AU	1		W(100%)
	<i>Schizoculina africana</i>	live		35	0	0	0	0	DD (?)	GH	8		W(100%)
	<i>Sclerhelia</i> spp.	live		0	10	0	0	0	NE	VN			W(100%)
		raw corals	kg	0	0	0	0	0		87			
Pectiniidae	<i>Echinophyllia aspera</i>	live		2607	1388	936	534	1171	LC (?)	AU, ID, MY, US, FJ, PW, TO, FR, YE, SA	41		W(100%)
		raw corals	kg	2.9	11.6	29	1065.5	9.9					
	<i>Echinophyllia echinata</i>	live		25	72	144	64	166	LC (?)	AU, SA	19		W(100%)
		raw corals	kg	0.1	0	0	67.9	0					
	<i>Echinophyllia echinoporoides</i>	live		0	113	225	64	30	LC (?)	AU, ID	11		W(100%)
		raw corals	kg	0.6	0	0	40	0					
	<i>Echinophyllia nishihirai</i>	live		0	0	0	0	105	NT (?)	FJ	7	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	0	0	35					
	<i>Echinophyllia pectinata</i>	live		19	20	0	0	0	DD (?)	AU	3		W(100%)
	<i>Echinophyllia</i> spp.	live		9930	12730	9041	9413	11461	NE	AU, TO, ID, SB, FJ, US, MY, PW, PH			W(99.9%); R(0.1%)
		raw corals	kg	0	46	366	6155	64					
	<i>Mycodium elephantotus</i>	live		5905	17297	17192	14814	3845	LC (?)	FJ, AU, SB, ID, TO, US, YE, SA	39		W(100%)
		raw corals	kg	145.4	177.5	309.1	1891.4	198.4					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pectiniidae cont.	<i>Mycedium robokaki</i>	live		0	0	211	20	52	LC (?)	ID, US	10	First reported in trade since last RST selection	W(100%)
	<i>Mycedium spp.</i>	live		8	15	4	2353	342	NE	ID, AU, FJ, TO			W(100%)
		raw corals	kg	0	0	64	218	8					
	<i>Mycedium steeni</i>	live		0	0	0	6	0	VU (?)	ID	1	First reported in trade since last RST selection	W(100%)
	<i>Oxypora convoluta</i>	raw corals	kg	0.5	0	0	0	0	DD (?)	SA	1		W(100%)
	<i>Oxypora glabra</i>	raw corals	kg	0.03	0	0	0	0	LC (?)	SA	15		W(100%)
	<i>Oxypora lacera</i>	live		0	2	0	103	200	LC (?)	AU, SA	37		W(100%)
		raw corals	kg	0.02	0	0	116	0					
	<i>Oxypora spp.</i>	live		3555	4245	1709	2253	998	NE	AU, TO, ID, SB, FJ, US			W(99.9%); R(0.1%)
		raw corals	kg	0	0	133	941	12					
	<i>Pectinia alcicornis</i>	live		1	0	7	0	0	VU (?)	AU, PW	16		W(62.5%); - (37.5%)
	<i>Pectinia lactuca</i>	live		2278	2633	451	22	12	VU (?)	ID, AU, SB, FJ, US, SG	27		W(100%)
		raw corals	kg	50.5	341.6	14.5	145	204.7					
	<i>Pectinia paeonia</i>	live		4	11	63	25	33	NT (?)	AU, MY, SB, ID, FJ	16		W(100%)
		raw corals	kg	1.7	0	0	14.5	0					
	<i>Pectinia spp.</i>	live		1109	7610	9552	8980	3442	NE	FJ, ID, SB, AU, US, TO, PW, CK, MY, PH, AW			W(100%)
		raw corals	kg	89.7	72.5	146.7	1213.4	174.0					
Pocilloporidae	<i>Madracis auretenra</i>	live		8	0	0	0	0	LC (-)	BM	4		W(100%)
	<i>Madracis carmabi</i>	raw corals	kg	0	0	10	0	0	DD (?)	BM	6	First reported in trade since last RST selection	W(100%)
	<i>Madracis decactis</i>	raw corals	kg	0	0	14	0	35	LC (-)	BM	36		W(100%)
	<i>Madracis formosa</i>	live		30	0	0	0	0	LC (-)	GH, BM	12		W(100%)
		raw corals	kg	0	0	1	0	0					
	<i>Madracis kirbyi</i>	live		0	0	2	0	0	LC (?)	MY	18		W(100%)
	<i>Madracis pharensis</i>	live		0	0	2	0	0	LC (-)	BM, MY	23	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	5	0	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pocilloporidae cont.	<i>Madracis</i> spp.	live		460	480	0	0	0	NE	AU, BR, PF, PW			W(99.9%); - (0.1%)
		raw corals	kg	0	2	3	1	0					
	<i>Pocillopora damicornis</i>	live		320	1118	762	646	847	LC (?)	SB, AU, ID, FJ, PF, FR, OM, PW, TW, TH, MH, KI, US, PG, GU, AE, SG, SA, PA	61		W(100%)
		raw corals	kg	5521.8	3382.6	1729	4109.3	1019.7					
	<i>Pocillopora elegans</i>	live		0	0	24	0	82	VU (?)	AU, PA	18		W(100%)
		raw corals	kg	0	0	0	116	0.02					
	<i>Pocillopora eydouxi</i>	carvings		0	0	0	0	2	NT (?)	SB, AU, ID, YE, PH, US, PW	43		W(100%)
		live		12	411	105	2	0					
		raw corals	kg	2210	1170	811	1192	579					
	<i>Pocillopora meandrina</i>	live		0	8	190	86	37	LC (?)	SB, AU, FJ, TH	34		W(100%)
		raw corals	kg	0	2330	1357	1379	879					
	<i>Pocillopora</i> spp.	carvings		0	2	1	0	0	NE	FJ, SB, AU, TO, ID, FR, KI, US, CK, CR, WS, PF, PH, AE, PW, CL, IL, OM, TH			W(100%)
			kg	0	0	1	0	0					
		live		7812	24106	23965	26359	5779					
		raw corals	kg	5502.6	543.8	5842.3	4629.6	820.9					
	<i>Pocillopora verrucosa</i>	carvings		0	0	0	0	1	LC (?)	SB, AU, ID, PF, SA, PW, TH, US	58		W(99.9%); - (0.1%)
		live		222	392	79	6	29					
		raw corals	kg	3178.5	5473.5	1578.2	1775.4	1191.8					
	Pocilloporidae spp.	raw corals	kg	0	0	0	1	0	NE	WS			W(100%)
	<i>Seriatopora caliendrum</i>	live		91	115	68	0	2	NT (?)	ID, SB, FJ, AU, SA	27		W(100%)
		raw corals	kg	5.8	0	43.5	0	170.5					
	<i>Seriatopora hystrix</i>	bodies		0	0	0	0	20	LC (?)	FJ, AU, SB, TO, ID, TW, US, PG, PW, FR, MY, PH, KE, SA	38		W(100%)
		carvings		0	0	0	0	2					
		live		7585	22339	18867	20041	5697					
		raw corals	kg	2306.3	3739.3	2018.4	4435.8	2043.8					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pocilloporidae cont.	<i>Seriatopora</i> spp.	live		80	44	1164	894	312	NE	SB, ID, TO, AU, FJ, MY, US, PW, AW, YE, WS			W(100%)
		raw corals	kg		4	16	1981	99	71				
	<i>Seriatopora stellata</i>	live		3	5	0	0	0	NT (-)	ID	10		W(100%)
	<i>Stylophora danae</i>	raw corals	kg	0.5	0	0	0	0	LC (-)	SA	3		W(100%)
	<i>Stylophora kuehlmanni</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	3		W(100%)
	<i>Stylophora mammillata</i>	raw corals	kg	0.02	0	0	0	0	LC (?)	SA	2		W(100%)
	<i>Stylophora pistillata</i>	carvings		0	0	0	0	1	NT (?)	SB, AU, ID, SA, TO, PW, IL, US, FJ	48		W(100%)
		live		218	223	829	517	293					
		raw corals	kg	2746.3	1697.8	897.3	1392	1247.3					
	<i>Stylophora</i> spp.	live		7993	17664	13898	15418	5458	NE	FJ, AU, TO, SB, ID, MY, US, FR, AW, ZA, YE			W(100%)
		raw corals	kg	282.1	476.8	382.2	1518.9	596.8					
Poritidae	<i>Stylophora subseriata</i>	live		5	0	23	9	0	LC (?)	AU, SA	13		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Stylophora wellsi</i>	raw corals	kg	0.5	0	0	0	0	NT (?)	SA	5		W(100%)
	<i>Alveopora catalai</i>	live		0	0	70	4	2	NT (?)	MY, AU	10		W(100%)
		raw corals	kg	0	0	0	2	0					
	<i>Alveopora excelsa</i>	live		70	80	0	0	0	EN (?)	MY	8		W(100%)
	<i>Alveopora gigas</i>	live		85	371	593	1152	1225	VU (?)	AU	3		W(100%)
		raw corals	kg	2.9	2.9	61.5	667.6	5.8					
	<i>Alveopora spongiosa</i>	live		1247	1122	1306	1040	1016	NT (?)	ID, AU, SB, US	21		W(100%)
		raw corals	kg	63.8	33.6	33.6	41.8	19.1					
	<i>Alveopora</i> spp.	live		903	2692	1896	1659	1755	NE	AU, ID, SB, MY, US, TO, PW, FR			W(100%)
		raw corals	kg	1.7	34.2	47	1534.7	19.1					
	<i>Alveopora tizardi</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	13		W(100%)
	<i>Alveopora verrilliana</i>	live		0	2	0	0	0	VU (?)	AU	28		W(100%)
	<i>Alveopora viridis</i>	raw corals	kg	0.5	0	0	0	0	NT (?)	SA	8		W(100%)
	<i>Goniopora ciliatus</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	1		W(100%)
	<i>Goniopora columnna</i>	live		0	5	12	45	3	NT (?)	AU, SA	27		W(100%)
		raw corals	kg	0.5	0	0	26.1	0					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Poritidae cont.	<i>Goniopora djiboutiensis</i>	live		0	80	0	4	0	LC (?)	MY, AU, SA	28		W(100%)
		raw corals	kg	0.04	0	0	2	0					
	<i>Goniopora fruticosa</i>	live		0	32	128	0	0	LC (?)	SB, ID	13		W(100%)
		raw corals	kg	38138	43864	51085	34734	40060	NT (?)	ID, AU, MY, US, TO, SA	30		W(100%)
	<i>Goniopora lobata</i>	live		3434.2	2559	2680.8	2472	2183.1					
		raw corals	kg	30	2	32	0	0	NT (?)	ID, US	20		W(100%)
	<i>Goniopora minor</i>	live		0	0	0	10	0					
		raw corals	kg	0	0	0	29	0	LC (?)	AU	9		W(100%)
	<i>Goniopora norfolkensis</i>	live		0	50	0	0	0	LC (?)	ID	8		W(100%)
	<i>Goniopora pandoreaensis</i>	live		4	2	0	0	2	LC (?)	AU	14		W(100%)
		raw corals	kg	0	0	0	3	0					
	<i>Goniopora pearsoni</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	1		W(100%)
	<i>Goniopora pendulus</i>	live		56	0	0	10	0	LC (?)	AU	8		W(100%)
		raw corals	kg	0	0	0	6	0					
	<i>Goniopora savignii</i>	raw corals	kg	0.6	0	0	0	0	NE	SA	12		W(100%)
	<i>Goniopora somaliensis</i>	live		0	0	0	0	14	LC (?)	AU, SA	25		W(100%)
		raw corals	kg	0.5	0	0	0	0					
	<i>Goniopora spp.</i>	live		47286	73176	69550	52143	43720	NE	ID, FJ, AU, TO, SB, US, MY, FM, PW, PH			W(100%)
		raw corals	kg	17336.6	1088.7	4754.3	3304.3	766.2					
	<i>Goniopora stokesi</i>	live		39600	50226	54755	38647	41705	NT (?)	ID, AU, XX, US, FJ, PH	27		W(100%)
		raw corals	kg	2448.2	2637.3	2802	2449.3	1863.0					
	<i>Goniopora tenuidens</i>	live		0	0	200	218	33	LC (?)	AU, SA	20		W(100%)
		raw corals	kg	0.5	0	0	812	0					
	<i>Porites annae</i>	live		0	0	0	0	38	NT (?)	ID, AU	19		W(100%)
		raw corals	kg	0.6	0	0	0	0					
	<i>Porites astreoides</i>	live		8	0	5	0	0	LC (↑)	BM, BZ, CI, MX, HN	33		W(100%)
		raw corals	kg	121.8	0	41.8	43.5	201.8					
	<i>Porites columnaris</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	4		W(100%)
	<i>Porites compressa</i>	raw corals	kg	0	0	0	30	0	LC (?)	US	10		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Poritidae cont.	<i>Porites cylindrica</i>	live		125	228	149	10	0	NT (?)	PW, FJ, ID, AU, MH, FM	35		W(100%)
		raw corals	kg	0.6	118.3	4.6	376	1276.0					
	<i>Porites divaricata</i>	raw corals	kg	11	0	0	0	0	LC (-)	MX	16		W(100%)
	<i>Porites harrisoni</i>	live		45	0	0	0	0	NT (-)	AE, QA	9		W(100%)
		raw corals	kg	0	0	0	0	6					
	<i>Porites heronensis</i>	raw corals	kg	0	0	0	0	0.02	LC (?)	AU	5		W(100%)
	<i>Porites horizontalata</i>	raw corals	kg	139.8	390.3	0	0	0	VU (?)	US	18		W(100%)
	<i>Porites lichen</i>	live		0	170	75	0	0	LC (?)	ID	38		W(100%)
	<i>Porites lobata</i>	live		45	0	0	8	9	NT (?)	PW, FR, KI, AE, ID, TW, US, AU, SA, PF, PA	50		W(91.6%); - (8.4%)
		raw corals	kg	31.9	46.4	116	89.9	296.3					
	<i>Porites lutea</i>	live		0	50	0	0	0	LC (?)	TH, SA, FR, AU, QA, WS, MU	57		W(100%)
		raw corals	kg	71	662	75	10	60					
	<i>Porites nigrescens</i>	live		39	255	70	0	5	VU (?)	ID, FJ, US	33		W(100%)
		raw corals	kg	8.7	0	0	0	0					
	<i>Porites nodifera</i>	raw corals	kg	0.5	0	0	0	0	LC (?)	SA	9		W(100%)
	<i>Porites panamensis</i>	raw corals	kg	0	0	0	0	0.02	LC (-)	PA	7		W(100%)
	<i>Porites porites</i>	live		43	0	0	0	0	LC (-)	HT, ID	27		W(100%)
	<i>Porites rus</i>	live		0	0	6	1	10	LC (?)	PW, PF, FR, TH, SA, WS, PH	40		W(99.6%); - (0.4%)
		raw corals	kg	29.7	2	26.1	428.6	366.0					
	<i>Porites spp.</i>	live		41096	57783	64057	51676	34802	NE	ID, FJ, AU, TO, SB, KI, FR, PW, US, PH, WS, PF, CK, MH, TZ, YE, AW, VU, BS			W(100%)
		raw corals	kg	2311.6	2514.5	2607.9	2320.9	2422.1					
	<i>Poritidae spp.</i>	raw corals	kg	0	0	0	3	0	NE	WS, FR			W(100%)
	<i>Poritipora spp.</i>	live		0	0	0	7	0	NE	ID		First reported in trade since last RST selection	W(100%)
	<i>Stylaraea punctata</i>	live		0	0	0	0	5	DD (?)	GU	21	First reported in trade since last RST selection	W(100%)
Rhizangiidae	<i>Astrangia poculata</i>	live		20	0	0	0	0	LC (?)	GH	6		W(100%)

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Rhizangiidae cont.	<i>Astrangia rathbuni</i>	raw corals	kg	0	17	17	0	0 NE	BR	3	First reported in trade since last RST selection	W(100%)	
	<i>Culicia</i> spp.	raw corals	kg	0	3	0	0	0 NE	PF			W(100%)	
Siderastreidae	<i>Anomastraea irregularis</i>	raw corals	kg	0	3	0	0	0 VU (↓)	YE	11		W(100%)	
	<i>Coscinaraea columna</i>	raw corals	kg	0	0	0	0	1 LC (?)	PH	38		W(100%)	
	<i>Coscinaraea monile</i>	raw corals	kg	0.5	0	0	0	0 LC (?)	SA	34		W(100%)	
	<i>Coscinaraea</i> spp.	live		0	0	0	0	1 NE	MY			W(100%)	
	<i>Psammocora contigua</i>	raw corals	kg	0.01	3	0	0	0 NT (?)	YE, SA	47		W(100%)	
	<i>Psammocora digitata</i>	raw corals	kg	0	0	2	0	0 NT (?)	PW	26	First reported in trade since last RST selection	W(100%)	
	<i>Psammocora explanulata</i>	raw corals	kg	0.02	0	0	0	0 LC (?)	SA	22		W(100%)	
	<i>Psammocora profundacella</i>	raw corals	kg	0.5	0	3.5	0	0.6 LC (?)	PF, PH, SA	41		W(100%)	
	<i>Psammocora</i> spp.	live		78	79	15	227	429 NE	AU, FJ, PF, FR, PH			W(99.9%); R(0.1%)	
		raw corals	kg	2.7	5.8	0	187.9	2.9					
	<i>Psammocora stellata</i>	raw corals	kg	0	0	0	0	1 VU (?)	PH, PA	15		W(100%)	
	<i>Psammocora superficialis</i>	raw corals	kg	0.6	0	4.6	0	0 LC (?)	PW, SA	35		W(100%)	
	<i>Siderastrea radians</i>	raw corals	kg	16.8	0	0	0	0 LC (→)	BZ, MX, VC	35		W(100%)	
	<i>Siderastrea savignyana</i>	raw corals	kg	0	2	0	0	0 LC (?)	YE	23		W(100%)	
	<i>Siderastrea siderea</i>	raw corals	kg	1.7	3	2.8	0	20.3 LC (→)	BZ, DM, DO, MX, FR	30		W(100%)	
	<i>Siderastrea stellata</i>	raw corals	kg	9.9	0	0	904.8	0 DD (?)	BR, US	4		W(100%)	
Trachphylliidae	<i>Trachphyllia geoffroyi</i>	live		64943	87762	91098	78467	57859 NT (↓)	ID, AU, FJ, SB, US, TO, MY, PW, PH	26	Subject to RST Post CoP15 (SB, SG)	W(100%)	
		raw corals	kg	3708.5	3263.7	2374.5	16643.7	3006.1					
	<i>Trachphyllia</i> spp.	live		270	180	97	58	40 NE	AU, ID, MY, FJ, VN, TO, US, SB			W(100%)	
		raw corals	kg	133.4	0	10.4	658.3	23.2					

Summary output

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Turbinoliidae	<i>Sphenotrochus gilchristi</i>	live		0	10	0	0	0 NE	PH		1	First reported in trade since last RST selection	W(100%)
	<i>Thrypticotrochus</i> spp.	raw corals	kg	0.01	0	0	0	0 NE	ZZ				W(100%)
Stolonifera													
Tubiporidae	<i>Tubipora musica</i>	carvings		0	0	0	0	1 NT (?)	FJ, ID, AU, SB, TO, US, MY, CK, SA		45		W(100%)
		live		14034	33839	29779	33303	9950					
		raw corals	kg	1372.6	3595.4	1655.9	2668	1292.2					
	<i>Tubipora</i> spp.	carvings		0	0	0	1	0 NE	AU, FJ, ID, SB, TO, US, TR, PH				W(100%)
		live		146	74	73	30	32					
		raw corals	kg	5.8	0	23.8	107.9	118.3					
	Tubiporidae spp.	live		0	0	1	0	0 NE	AU				W(100%)
Styleristerina													
Styleristeridae	<i>Astya</i> spp.	raw corals	kg	0	0	0	174	0 NE	PH			First reported in trade since last RST selection	W(100%)
	<i>Cheiloporidion</i> spp.	live		0	0	0	0	223 NE	KI			First reported in trade since last RST selection	W(100%)
	<i>Distichopora serpens</i>	live		0	17	0	0	0 NE	FJ		1		W(100%)
	<i>Distichopora</i> spp.	live		1182	2804	4299	2909	1386 NE	ID, FJ, AU, MG, PF, PH				W(100%)
		raw corals	kg	213.4	112.1	116.6	1119.4	106.7					
	<i>Distichopora violacea</i>	live		0	0	0	10	0 NE	AU, SA		26		W(100%)
		raw corals	kg	0.5	0	0	17.4	0					
	<i>Stenohelia</i> spp.	live		0	0	0	2	0 NE	ID			First reported in trade since last RST selection	W(100%)
	<i>Styleraster marshae</i>	carvings		0	0	0	1080	0 NE	PH		1		W(100%)
	<i>Styleraster</i> spp.	live		862	6035	5060	5558	1081 NE	FJ, AU, TO, ID, VI				W(100%)
		raw corals	kg	61.6	0	63.8	73.1	20.3					
	Styleristeridae spp.	raw corals	kg	0.6	0.6	0	0	0.02 NE	NZ, AU, ZZ				W(100%)