

UNEP-WCMC Technical Report

SELECTION OF SPECIES FOR INCLUSION IN THE REVIEW OF SIGNIFICANT TRADE FOLLOWING COP18:

Summary output

Selection of species for inclusion in the Review of Significant Trade following CoP18: Summary output

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Introduction and methods

To comply with paragraph 1 a) of Resolution Conf. 12.8 (Rev. CoP18), a **summary output** of trade in specimens reported as wild-sourced, ranched, source unknown or were reported without a source was produced from data extracted from the CITES Trade Database on 12th March 2020. An excel version of the data output will also be available as an information document, which details the trade levels for each individual country with direct exports over the five most recent years (2014-2018).

The data included are outlined in Table 1, with the summary output in Table 2.

An **extended analysis** to assist the Animals Committee with their work in selecting species for inclusion in the Review of Significant Trade following CoP18 is also provided in AC31 Doc. 13.4 Annex 2.

Data used

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 codes ¹	Wild ('W'), ranched ('R'), unknown ('U') and no reported source ('-')
Purpose codes ¹	All
Terms included	<i>Selected terms</i> ² : 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	2014-2018 ⁴
Additional 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 Species⁵; Whether the species/country combination was subject to the Review of Significant Trade process for the last four iterations (post CoP14, post CoP15, post CoP16 and post CoP17); Whether the taxon was reported in trade for the first time within the CITES Trade Database since 2017 (e.g. since the last Review of Significant Trade selection)⁶; Species that were recently listed at CoP15, CoP16 and CoP17 (no trade data is available for CoP18 listings)⁷;

¹ A full list and description of source and purpose codes is specified in Res. Conf. 12.3 (Rev. CoP18).

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 2018 may appear lower than other years due to missing annual reports; 53% of Parties had submitted an annual report for 2018 that could be included for this analysis (as of 12th March 2020).

⁵ www.iucnredlist.org Data downloaded on 23rd March 2020.

⁶ 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.

⁷ Not applicable for taxa reported at the genus level or higher.

	Data included
	<ul style="list-style-type: none"> • A list of countries with direct exports in any of the most recent five years (2014-2018), whether they are a range State⁸ according to Species+⁹ with an asterisk * denoting non-range States⁷, and the proportion of the trade in this taxon that their exports account for; • The number of range States^{7,8}, according to Species+⁹; • Species that are subject to listing annotations relating to zero quotas¹⁰, or where a quota has been recommended by the Animals or Plants Committees, Standing Committee or Conference of the Parties for any year since 2014, or where a country has published a voluntary zero export quota for any year since 2014; • Species/country combinations subject to Standing Committee recommendations to suspend trade in any year since 2014^{11,12}; • Whether a species/country combination was subject to the Review of trade in animal specimens reported as produced in captivity (Res. Conf. 17.7 (Rev. CoP18)) process following CoP17; • Whether all trade in this taxon is reported as non-commercial¹³; and • The proportion of the trade in this taxon reported in each source code.

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. 2019/072), 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)¹⁴ 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

⁸ Countries with populations considered Introduced or Extinct, according to Species+, were not counted as range States.

⁹ Species+ is a database maintained by UNEP-WCMC and accessible from speciesplus.net.

¹⁰ 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.

¹¹ If a taxon/country combination was subject to one or more long-standing suspensions extending into 2014, the date when the suspension was put in place is reflected.

¹² A suspension may not necessarily have been in place for the whole year shown.

¹³ Non-commercial trade comprises trade reported with any purpose code other than T.

¹⁴ Green, E.P. and Shirley, F. 1999. The global trade in corals. WCMC Biodiversity Series No. 10, Cambridge, UK.

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 AC31 Doc. 13.4, Annex 2. An asterisk * denotes a non-range State¹⁵.% are correct to 1 decimal place, exporters accounting for <0.1% of total trade will not be reported.

% 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.

¹⁵ Not applicable for taxa reported at the genus level or higher.

Table 2. Gross direct exports 2014-2018 reported as wild, ranned, unknown or with no source reported. Data extracted from the CITES Trade Database 12th March 2020. [See Key on p. 2]. RS = Range States

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Mammals												
Artiodactyla: Bovidae												
<i>Ammotragus lervia</i>	bodies		0	1	1	0	0	VU (↓)	CITES suspension (MR(2004-2019))	ZA*(87.1%),MK*(5.7%),PL*(4.3%),CN*(1.4%),SA*(1.4%)	10	W(92.9%);R(1.8%);U(5.4%)
	live		0	0	3	0	0					
	skins		0	1	1	0	0					
	skulls		0	0	1	0	0					
	trophies		15	22	13	5	4					
<i>Budorcas taxicolor</i>	bodies		0	0	1	0	0	VU (↓)	No commercial trade	CN(100%)	4	U(100%)
<i>Capra caucasica</i>	horns		-	-	-	2	0	EN (↓)	Listed at CoP17; No commercial trade	RU(67%),AZ(33%)	3	W(100%)
	skins		-	-	-	0	53					
	skulls		-	-	-	0	3					
	trophies		-	-	-	16	73					
<i>Capra spp.</i>	trophies		0	3	0	1	1	NE	First reported in trade since last RST selection; No commercial trade	KG(60%),TJ(40%)		W(100%)
<i>Cephalophus dorsalis</i>	skins		1	1	0	0	0	NT (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016)); No commercial trade	CM(63.4%),LR(25.6%),CF(4.9%),CG(2.4%),ZA*(2.4%),GA(1.2%)	18	W(83.1%); - (16.9%)
	skulls		1	1	0	0	0					
	trophies		11	9	21	29	5					
<i>Cephalophus ogilbyi</i>	skins		0	0	1	0	0	LC (↓)	CITES suspension (LR(2016-present),NG(2015-2016)); No commercial trade	LR(88.9%),CM(11.1%)	7	W(90%); - (10%)
	trophies		0	1	3	4	0					
<i>Cephalophus silvicultor</i>	bones		0	0	0	1	0	NT (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016)); No commercial trade	CF(56.1%),CM(24.4%),CG(17.1%),CI(2.4%)	26	W(100%)
	skulls		1	0	0	0	0					
	trophies		15	7	4	2	7					
<i>Cephalophus spp.</i>	bones		0	1	0	0	0	NE	No commercial trade	CM(100%)		- (100%)
<i>Cephalophus zebra</i>	skins		0	0	1	0	0	VU (↓)	CITES suspension (LR(2016-present));No commercial trade	LR(100%)	3	W(100%)
	trophies		0	0	13	15	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Damaliscus pygargus pygargus</i>	bodies		0	0	1	2	30	VU (\rightarrow)		ZA(100%)	1	W(99.9%); R(0.1%)
	bones		0	0	3	0	0					
	horns		1	2	5	1	0					
	skeletons		0	0	3	0	0					
	skin pieces		0	1	0	0	2					
	skins		2	6	26	2	0					
	skulls		1	7	10	1	0					
	trophies		173	205	108	129	23					
<i>Kobus leche</i>	bodies		0	0	0	1	0	NT (↓)	CITES suspension (AO(2016), CD(2015))	NA(53.6%),ZM(45.7%), XX(0.5%),BW(0.1%)	5	W(77.2%); R(22.8%)
	carvings		2	0	0	0	0					
	horns		0	2	4	2	0					
	live		0	0	0	47	38					
	meat kg		0	0	0	40	0					
	skin pieces		0	0	0	1	0					
	skins		1	1	1	2	0					
	skulls		7	1	6	5	0					
	teeth		1	8	0	0	0					
	trophies		85	67	160	132	127					
<i>Ovis ammon</i>	horns		20	1	0	0	0	NT (↓)		KG*(52.7%),TJ*(31.6%), MN(13.4%),GR*(1.2%), UZ*(0.6%),RU(0.5%)	4	W(98.1%); R(1.7%); - (0.2%)
	live		4	4	0	0	0					
	skins		3	0	1	0	0					
	skulls		0	0	1	2	0					
	trophies		88	111	92	160	58					
<i>Ovis bochariensis</i>	trophies		4	1	5	22	21	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-2018)); No commercial trade	PK*(81%),TJ(19%)	4	W(100%)
<i>Ovis canadensis</i>	horns		0	0	13	22	19	LC (\rightarrow)		MX(99.6%),US(0.1%), XX(0.1%),ZA*(0.1%)	3	W(100%)
	trophies		161	195	130	144	168					
<i>Ovis darwini</i>	skins		0	0	1	0	0	NE	First reported in trade since last RST selection	MN(100%)	2	W(100%)
	skulls		0	0	1	0	0					
	trophies		27	30	32	22	16					
<i>Ovis polii</i>	bodies		0	1	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-2018)); No commercial trade	KG(52.1%),TJ(47.9%)	5	W(100%)
	skins		5	0	0	0	0					
	skulls		3	1	0	0	0					
	trophies		18	20	30	31	79					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ovis punjabiensis</i>	trophies		0	0	0	0	9	NE	First reported in trade since last RST selection; No commercial trade	PK(100%)	1	W(100%)
<i>Ovis severtzovi</i>	trophies		0	0	3	3	1	NE	First reported in trade since last RST selection; No commercial trade	UZ(100%)	3	W(100%)
<i>Ovis</i> spp.	trophies		0	1	0	0	0	NE	No commercial trade	FR(100%)		W(100%)
<i>Philantomba monticola</i>	bodies		3	4	1	1	0	LC (↓)	CITES suspension (AO(2016), CD(2015),LR(2016-present), NG(2015-2016))	ZA(61.5%),CM(15.6%), MZ(15.6%),ZM(3.9%), CF(1.5%),CG(1.1%), GA(0.3%),ZW(0.3%), CD(0.1%),LS*(0.1%)	27	W(94.5%); R(2.1%); - (3.4%)
	bones		0	1	0	0	0					
	horns		2	2	0	1	0					
	live		0	0	1	0	0					
	skins		3	2	10	2	1					
	skulls		8	4	5	12	2					
	trophies		83	109	105	167	97					
<i>Saiga borealis</i>	skin pieces		73	0	0	0	0	NE	Zero quota in listing annotation (All); Recommended quota (MN : 2020 - 0 All. Wild specimens traded for commercial purposes (CoP)); No commercial trade	MN(100%)	1	- (100%)
<i>Saiga tatarica</i>	horns	kg	15.179	137.323	11.653	4.373	0	CR (↓)	Zero quota in listing annotation (All); Recommended quota (KZ : 2020 - 0 All. A zero export quota for wild specimens traded for commercial purposes (CoP) //MD,MN,RU,TM,UZ : 2020 - 0 All. Wild specimens traded for commercial purposes (CoP))	CN*(94.4%),KZ(5%), RU(0.6%)	5	W(100%)
	teeth		0	0	0	9	0					
	trophies		1	0	0	0	0					
Artiodactyla: Camelidae												
<i>Lama guanicoe</i>	meat	kg	45216	21750	28000	143000	160028.07	LC (↑)		CL(95.1%),AR(4.9%)	5	W(100%)
	skins		0	1	0	10	0					
	skulls		1	0	0	0	0					
<i>Vicugna vicugna</i>	cloth	kg	0	0.5	2.22	3.65	0	LC (↑)		PE(100%)	5	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Artiodactyla: Hippopotamidae												
<i>Hippopotamus amphibius</i>	bodies		1	5	2	0	0	VU	Selected in RST Post CoP14 (BF, BJ, CF, CI, CM, ER, ET, GA, GM, GQ, ML, MZ, NE, NG, SN, SO, SZ, TD, ZA); Recommended quota (TZ : 2020 – 10598 Teeth from 1200 animals, trophies (AC/SC)); CITES suspension (AO(2016), CD(2015), CM(2013-NA), DJ(2011-present), GM(2014), GN(2013-present), GW(2016-2018), LR(2016-present), MR(2004-2019), MZ(2013-2018), NG(2015-2016), SO(2004-present))	TZ(33.2%), ZW(18.6%), MW(17.6%), UG(14.9%), ZA(10.4%), ZM(3.8%), NA(1.3%), XX(0.2%)	40	W(92.4%); R(7.6%)
	bones		0	1	0	2	0	(→)				
	carvings		16	0	0	0	0					
	ivory carvings		0	0	4	1	0					
	live		24	4	21	5	0					
	skeletons		0	1	0	0	1					
	skin pieces		573	388	436	670	1285					
	skins		53	572	1139	653.5	106					
	kg		2500	0	0	0	0					
	skulls		45	30	37	37	18					
	teeth		1431	700	1444	528	8962					
	kg		1480	4554	2800	1200	3570					
	trophies		581	357	636	350	491					
	kg		0	0	0	2	0					
	tusks		340	364	799	246	144					
	kg		3.1	0	2.8	0	0					
Artiodactyla: Moschidae												
<i>Moschus moschiferus</i>	bodies		0	0	0	0	4	VU (↓)		RU(100%)	6	W(99.9%); - (0.1%)
	meat	kg	0.957	0	0	0	0					
	musk		0	0	122	959	1305					
	kg		141.848	170.18	143.149	101.008	207.035					
	skins		0	0	0	0	3					
	trophies		1	0	4	0	0					
<i>Moschus</i> spp.	musk		0	1.785	0	0	0	NE		CN(100%)		W(100%)
	kg		0.714	0.714	0	0	0					
Artiodactyla: Tayassuidae												
<i>Pecari</i> spp.	trophies		1	0	0	0	0	NE	No commercial trade	ZA(100%)		W(100%)
<i>Pecari tajacu</i>	bodies	kg	0.86	0	0	0	0	LC		PE(100%)	22	W(100%)
	powder		0	0	0	8	0	(→)				
	skin pieces		1103	1060	1780	2500	1000					
	skins		26286	28035	26670	24727	13754					
	trophies		3	0	1	1	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tayassu pecari</i>	bodies	kg	0.472	0	0	0	0	VU (↓)		PE(100%)	18	W(100%)
	powder		0	0	0	8	0					
	skin pieces		0	40	100	0	0					
	skins		1854	2216	2418	2214	1096					
<i>Tayassu spp.</i>	teeth	kg	0.2	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
Carnivora: Canidae												
<i>Canis lupus</i>	bodies		86	98	51	54	28	LC (→)	CITES suspension (AF(2013-2018))	CA(90.5%),SE(1.9%),FI(1.7%),US(1.5%),RU(1%),UZ(0.9%),MN(0.9%),MK(0.4%),KZ(0.3%),KG(0.3%),RO(0.1%),SI(0.1%),TJ(0.1%),BG(0.1%),ES(0.1%)	64	W(99.8%); R(0.1%)
	bones		4	0	14	1	1					
	live		5	0	2	3	3					
	plates		0	0	0	1	48					
	skeletons		0	0	0	1	1					
	skin pieces		4	4	218	94	0					
	skins		2150	2365	1694	1431	1309					
	kg		1	0	0	0	1					
	skulls		248	248	255	211	100					
	teeth		667	82	308	96	310					
	trophies		397	457	395	270	246					
<i>Cerdocyon thous</i>	bodies		0	0	32	0	0	LC (→)	No commercial trade	BR(97%),PY(3%)	11	W(100%)
	trophies		0	0	0	0	1					
<i>Cuon alpinus</i>	bodies		0	0	1	0	0	EN (↓) (→)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	22	U(100%)
<i>Lycalopex culpaeus</i>	plates		2	0	43	45	10	LC		AR(100%)	6	W(100%)
	skin pieces		2	1430	6	0	0					
	skins		2252	1430	310	246	500					
<i>Lycalopex griseus</i>	plates		71	41	43	103	74	LC (→)		AR(100%)	4	W(100%)
	skin pieces		35	4803	0	0	0					
	kg		0	84	0	0	0					
	skins		29509	4609	2989	10606	4526					
	kg		0	0	1	0	0					
<i>Lycalopex gymnocercus</i>	plates		15	0	1	59	0	LC (→)		AR(100%)	5	W(100%)
	skin pieces		0	1810	0	0	0					
	skins		17912.5	5762	1100	1000	1000					
	trophies		0	0	0	0	1					
<i>Vulpes zerda</i>	live		114	26	37	328	974	LC (→)	CITES suspension (MR(2004-2019)); Included in Res17.7 Post CoP17 (SD)	SD(91.9%),ML(6.6%),SS*(1.3%),FR*(0.1%),NL*(0.1%)	17	W(98.2%); - (1.8%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Carnivora: Eupleridae												
<i>Cryptoprocta ferox</i>	live		0	0	6	6	0	VU (↓)		MG(83.3%),GB*(16.7%)	1	W(75%); - (25%)
<i>Eupleres goudotii</i>	live		5	0	2	0	0	VU (↓)		MG(100%)	1	W(100%)
<i>Fossa fossana</i>	live		6	0	5	4	16	VU (↓)		MG(100%)	1	W(100%)
Carnivora: Felidae												
<i>Acinonyx jubatus</i>	bodies		1	2	4	3	3	VU (↓)	Recommended quota (Live specimens and hunting trophies (CoP): BW : 2020 – 150// NA : 2020 - 150// Wild specimens and hunting trophies (CoP): ZW : 2020 - 0); Zero quota published (BW(2014)); CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	NA(90.7%),ZA(7.6%),ZW(1.2%),LS*(0.4%),XX(0.2%)	33	W(98.7%); R(0.9%); - (0.4%)
	live		4	1	0	14	0					
	skins		2	7	7	4	1					
	skulls		4	10	8	5	0					
	trophies		89	86	95	81	77					
<i>Caracal caracal</i>	bodies		11	7	23	7	4	LC (?)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(83.2%),NA(14.1%),AR*(2%),ZW(0.4%),SD(0.2%),BW(0.1%),ET(0.1%)	62	W(99.9%); U(0.1%)
	bones		4	2	2	0	0					
	live		6	3	31	5	0					
	meat		0	0	0	20	0					
	kg		0	0	0	0.002	0					
	plates		0	0	50	0	0					
	skin pieces		0	1	0	0	0					
	skins		37	25	22	11	8					
	skulls		59	68	86	64	23					
	teeth		2	5	12	0	0					
<i>Felis chaus</i>	trophies		419	534	351	378	252					
	live		0	2	0	0	0	LC (↓)	CITES suspension (AF(2013-2018),LA(2015-2016)); No commercial trade	RS*(50%),AU*(25%),PK(25%)	30	W(25%); U(25%); - (50%)
	skulls		0	1	0	0	0					
	trophies		1	0	0	0	0					
<i>Felis lybica</i>	bodies		0	0	3	0	0	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-2018),AO(2016),CD(2015),NG(2015-2016))	ZA(97.2%),ZW*(1.4%),NA(0.7%),TZ(0.7%)	39	W(99.3%); - (0.7%)
	skins		3	1	0	0	0					
	skulls		8	3	0	0	0					
	trophies		42	24	28	26	2					
<i>Felis margarita</i>	live		1	0	0	10	95	LC (?)	CITES suspension (AF(2013-2018),MR(2004-2019))	SD*(89.6%),SS(9.4%),SE*(0.9%)	28	W(99.1%); - (0.9%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Felis silvestris</i>	bodies		0	0	4	0	0	LC (↓)	Zero quota published (TZ(2014-2017)); CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(54.5%),ZW(20.1%),NA(18.5%),ET(3.5%),TZ(2%),PK(0.4%),RS(0.4%),RO(0.2%),TD(0.2%)	99	W(100%)
	skins		11	3	7	1	5					
	skulls		21	10	8	17	6					
	teeth		1	1	0	0	0					
	trophies		78	67	73	56	48					
<i>Felis</i> spp.	skulls		0	1	0	0	0	NE	No commercial trade	AU(50%),ZA(50%)	W(50%);U(50%)	
	trophies		0	0	0	1	0					
<i>Leptailurus serval</i>	bodies		1	1	3	1	4	LC (\rightarrow)	CITES suspension (AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(79.6%),TG(8.2%),ZW(4.7%),TZ(2.1%),SD(1.9%),BJ(0.9%),CF(0.8%),ET(0.5%),KE(0.3%),UG(0.3%),CA*(0.2%),GB*(0.2%),NA(0.2%),XX(0.2%)	45	W(99.2%);U(0.2%);-(0.6%)
	bones		1	0	0	59	0					
	live		9	1	9	32	24					
	skin pieces		0	0	1	0	0					
	skins		10	10	8	6	3					
	skulls		20	8	14	2	2					
	teeth		0	1	0	0	0					
	trophies		49	74	73	88	101					
<i>Lynx canadensis</i>	bodies		20	11	12	8	5	LC (\rightarrow)		CA(90%),US(10%)	2	W(100%)
	bones		1	0	0	0	0					
	live		0	0	0	1	0					
	plates		0	0	0	0	2					
	skin pieces		1	1	0	103	0					
	skins		13835	7538	8329	6423	6160					
	skulls		77	100	106	26	59					
	teeth		0	28	260	35	206					
<i>Lynx lynx</i>	trophies		92	83	84	95	95	LC (\rightarrow)	CITES suspension (AF(2013-2018))	FI(57.4%),SE(26.2%),RU(11.2%),CH(4.7%),NO(0.1%),KZ(0.1%),SI(0.1%)	47	W(99.8%);U(0.1%);-(0.1%)
	bodies		3	0	2	0	2					
	live		6	0	24	12	4					
	skins		49	103	0	3	48					
	teeth		324	657	306	242	179					
<i>Lynx lynx</i>	trophies		9	11	2	2	0	LC (\rightarrow)	CITES suspension (AF(2013-2018))	FI(57.4%),SE(26.2%),RU(11.2%),CH(4.7%),NO(0.1%),KZ(0.1%),SI(0.1%)	47	W(99.8%);U(0.1%);-(0.1%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lynx rufus</i>	bodies		2	4	2	4	2	LC (→)		US(92.6%),CA(7.4%)	3	W(100%)
	skeletons		1	0	0	0	0					
	skin pieces		1	1	10	465	0					
	kg		0	318.18	272.155	0	953					
	skins		60093	32140	19504	23725	27324					
	skulls		22	33	29	9	9					
	teeth		228	375	156	166	257					
	trophies		22	21	19	26	24					
<i>Lynx spp.</i>	teeth		0	0	0	0	197	NE		FI(100%)		W(100%)
<i>Otocolobus manul</i>	bodies		0	0	1	0	0	NT (↓)	First reported in trade since last RST selection; CITES suspension (AF(2013-2018)); No commercial trade	AU*(50%),CN(50%)	16	U(100%)
	skulls		0	1	0	0	0					
<i>Panthera leo</i>	bodies		3	1	9	7	1	VU (↓)	Zero quota in listing annotation (All); Recommended quota (AO, BF,BJ,BW,CD,CF,CI,CM,ET,GH, GN,GW,KE,ML,MW,MZ,NA,NE, NG,SD,SN,SO,SS,SZ,TD,TG,TZ, UG,ZM,ZW: 2020 - 0 Bones, bone pieces, bone products, claws, skeletons, skulls and teeth removed from the wild and traded for commercial purposes (CoP)// ZA: 2020 - in prep. Bones, bone pieces, bone products, claws, skeletons, skulls and teeth for commercial purposes, derived from captive breeding (CoP); CITES suspension (AF(2013-2018), AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present),GW(2016-2018), LS(2013-2017),MR(2004-2019), NG(2015-2016),SO(2004-present))	ZA(45.9%),BF(16%), ZW(9.9%),TZ(9.1%), NA(7.9%),MZ(3.6%), BW(3.3%),ZM(2.4%), CM(0.5%),SA*(0.3%), KE(0.2%),TR*(0.2%), BJ(0.1%),CA*(0.1%), GH(0.1%),KZ*(0.1%), XX(0.1%)	32	W(97.7%); R(0.3%); U(0.2%); - (1.8%)
	bones		4	2	26	25	8					
	carvings		1	0	0	0	0					
	live		2	9	0	8	6					
	skeletons		136	12	15	0	0					
	skin pieces		0	0	2	0	1					
	skins		57	45	28	22	10					
	kg		0	0	0.001	0	0					
	skulls		21	27	22	35	10					
	teeth		5	3	0	0	0					
<i>Prionailurus bengalensis</i>	trophies		417	401	233	129	91					
	bodies		0	0	1	0	0	LC (→)	CITES suspension (AF(2013-2018),LA(2015-2016)); No commercial trade	CN(100%)	24	U(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Puma concolor</i>	bodies		44	20	18	12	10	LC (↓)		CA(95.5%),US(2.9%), AR(1%),MX(0.5%), PE(0.1%)	23	W(100%)
	live		0	0	2	0	0					
	meat	kg	55.1	0	0	0	0					
	powder		0	0	0	4	0					
	skeletons		0	6	0	0	4					
	skin pieces		0	0	0	2	0					
	skins		374	508	206	168	116					
	skulls		248	100	162	98	148					
	teeth		420	1642	682	800	636					
	trophies		318	262	198	210	212					
Carnivora: Mustelidae												
<i>Aonyx capensis</i>	skins		0	0	1	1	0	NT (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013- present),GW(2016-2018),LR(2016- present),LS(2013-2017),MR(2004- 2019),NG(2015-2016))	ZA(100%)	40	W(100%)
	skulls		0	0	0	1	0					
<i>Enhydra lutris</i>	live		3	0	8	0	2	EN (↓)	No commercial trade	CA(61.8%),US(38.2%)	3	W(100%)
	skin pieces		0	0	0	0	21					
<i>Hydrictis maculicollis</i>	live		12	4	0	0	0	NT (↓)	CITES suspension (AO(2016), CD(2015),GN(2013-present), GW(2016-2018),LR(2016-present), NG(2015-2016))	CA*(77.5%),BJ(20%), AU*(1.2%),ZA(1.2%)	35	W(98.8%); U(1.2%)
	skins		0	62	0	0	0					
	skulls		0	1	0	1	0					
<i>Lontra canadensis</i>	bodies		5	5	1	2	1	LC (→)		US(62.8%),CA(37.2%)	3	W(100%)
	carvings		1	0	0	0	0					
	live		10	13	9	17	0					
	skin pieces		6	1	83	296	0					
	skins		33954	19718	12534	10922	15111					
	skulls		4	18	24	21	4					
	teeth		478	308	236	169	266					
	trophies		7	4	4	1	2					
<i>Lontra</i> spp.	skins		0	0	0	3	0	NE	No commercial trade	CA(100%)		W(100%)
<i>Lutra</i> spp.	skins		0	0	2	51	5	NE		CA(100%)		W(100%)
Carnivora: Otariidae												
<i>Arctocephalus australis</i>	live		105	130	148	189	171	LC (↑)		UY(92.8%),CL(3.7%), FK(1.9%),AR(1.6%)	6	W(100%)
	skin pieces		0	0	0	15	0					
	teeth		15	15	13	0	0					
<i>Arctocephalus forsteri</i>	live		6	0	0	0	0	LC (↑)	No commercial trade	NZ(100%)	3	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Arctocephalus galapagoensis</i>	skin pieces		0	0	0	30	0	EN (↓)	No commercial trade	EC(100%)	3	W(100%)
<i>Arctocephalus gazaella</i>	bodies		20	0	0	0	0	LC (↓)	No commercial trade	GS(83.8%),BR(16.2%)	9	W(100%)
	skin pieces	kg	0	1.726	0	0	0					
	teeth		0	0	100	0	0					
		kg	0	1.558	0	0	0					
<i>Arctocephalus pusillus</i>	extract		302012	0	0	0	0	LC (↑)	CITES suspension (AO(2016))	NA(99.8%),AO(0.1%)	6	W(100%)
	fins		0	20	0	0	0					
	live		0	0	0	356	338					
	meat	kg	0	0	0	0	20010					
	skin pieces		14865	10000	20000	3320	2150					
	skins		24961	52167	3185	3868	3260					
	teeth		3	0	0	0	0					
<i>Arctocephalus tropicalis</i>	live		1	0	0	0	0	LC	No commercial trade	BR(50%),NZ(50%)	14	W(100%)
	skin pieces		0	0	0	1	0	(→)				
Carnivora: Phocidae												
<i>Mirounga leonina</i>	bodies		30	0	0	0	0	LC	CITES suspension (AO(2016));	BR(61.2%),FK(38.8%)	18	W(100%)
	bones		0	0	2	0	0	(→)	No commercial trade			
	teeth		0	7	10	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Carnivora: Ursidae												
<i>Ursus americanus</i>	bodies		196	153	162	129	53	LC (↑)		CA(99.1%),US(0.9%)	3	W(98.3%); R(0.2%); U(1.5%)
	kg		0	0	0	0	1					
	bones		84	60	132	82	50					
	kg		0	0	0	1	0					
	gall bladders		3	0	3	0	0					
	live		0	0	0	0	1					
	meat		515	253.67	239	323	789					
	kg		4656	4640.05	5471.73	12935	9413.250					
	plates		0	0	0	0	1					
	skeletons		1	0	0	0	0					
	skin pieces		6	82	328	272	7					
	kg		0	0	0	2.75	0					
	skins		2896	2825	1709	1396	1644					
	kg		0	28	18	3	159.667					
	skulls		1423	1613	1646	1060	1068					
	kg		0	1	16.454	2.454	403.224					
	teeth		2691	3943	3144	2612	6445					
	trophies		6707	8101	7899	7185	9919					
	kg		1	14	19.33	1994.908	1455.959					
<i>Ursus arctos</i>	bodies		14	32	20	24	28	LC (→)	CITES suspension (AF(2013-2018))	CA(47.9%),RU(22.8%), SE(12.2%),HR(7%), US(3.1%),FI(2.8%), SI(2.7%),RO(1%), AL(0.2%),DE*(0.1%), EE(0.1%)	52	W(99.6%); U(0.1%); - (0.3%)
	bones		0	8	0	2	8					
	carvings		6	0	0	0	0					
	gall		0	892	0	0	0					
	kg		45.951	0	0	0	8.56					
	gall bladders		0	0	160	164	120					
	kg		28.967	15.5	13.056	8.46	5.292					
	live		6	8	36	20	10					
	meat		4	18	0	0	0					
	kg		13.74	0	0	18	28					
	plates		0	0	0	0	2					
	skin pieces		2	6	4	0	0					
	skins		352	298	228	114	840					
	skulls		218	182	196	92	82					
	teeth		2482	1838	3252	1382	5566					
	trophies		822	854	956	860	852					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ursus maritimus</i>	bodies		74	54	59	52	258.52	VU (?)		CA(93.2%),US(6%),GL(0.6%),NO(0.1%)	6	W(100%)
	bones		11	55	8	10	0					
	kg		0	0	0	0	0.036					
	carvings		3	0	0	0	0					
	cloth		0	3	0	0	0					
	extract		0	0	1	0	0					
	live		1	0	0	0	0					
	skin pieces		0	0	0	3	21					
	skins		109	271	84	113	35					
	kg		0	0	0	0	5					
	skulls		33	48	29	40	5					
	teeth		197	1225	10	1005	46					
	trophies		86	78	17	13	20					
<i>Ursus spp.</i>	meat	kg	0	0	0	0	9.072	NE	No commercial trade	CA(100%)		W(100%)
	trophies		0	0	0	0	1					
Cetacea												
<i>Cetacea spp.</i>	bones		3	0	4	0	0	NE	No commercial trade	GL(98.1%),IS(0.5%),NO(0.5%),PW(0.5%),CA(0.2%),DK(0.2%),FK(0.2%)		W(100%)
	carvings		3	1	0	0	0					
	meat	kg	0	0	604	0	0					
Cetacea: Balaenopteridae												
<i>Balaenoptera acutorostrata</i>	baleen		6	62	2	31	2	LC (?)	CITES suspension (IS(2019), MR(2004-2019))	NO(98.9%),GL(1.1%)	63	W(100%)
	kg		0	0	0	0	2					
	bodies		0	0	15	0	0					
	bones		14	57	21	39	1					
	kg		8	0	40	0	0					
	carvings		171	8	4	22	0					
	fins		0	0	0	0	1					
	meat		0	0	1	27	0					
	kg		108381.79	27276.2	200890.2	215779.62	155046.1					
	skeletons		0	0	0	0	1					
	skin pieces		0	0	10	0	0					
	kg		0	0.015	0	0	0					
	skins		0	1	0	0	1					
<i>Balaenoptera bonaerensis</i>	bodies		0	333	0	0	0	NT (?)	CITES suspension (AO(2016)); No commercial trade	ZZ(100%)	14	W(100%)
	skin pieces	kg	0	0.025	0	0	0					
	skins	kg	0	0	0.005	0.01	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Balaenoptera borealis</i>	bones	kg	0	3.4	0	0	0	EN (↑)	CITES suspension (AO(2016), IS(2019),MR(2004-2019)); No commercial trade	FK(100%)	51	W(100%)
	skin pieces		0	0	0	82	47					
<i>Balaenoptera edeni</i>	bodies		25	25	0	0	0	LC (?)	CITES suspension (AO(2016), DJ(2011-present),GD(2016-present),MR(2004-2019), SB(2016,2019),SO(2004-present)); No commercial trade	ZZ(100%)	53	W(100%)
	skin pieces	kg	0.47	0.34	0	0	0					
<i>Balaenoptera musculus</i>	baleen		1	1	0	0	0	EN (↑)	CITES suspension (AO(2016), IS(2019),MR(2004-2019), SO(2004-present)); No commercial trade	IS(62.2%),ZZ(19.2%), CA(12.4%),FR(6.2%)	66	W(100%)
	bodies		3	0	0	0	0					
	skin pieces		0	0	10	0	0					
		kg	0	0.08	0	0	0					
	teeth		1	0	0	0	0					
<i>Balaenoptera physalus</i>	baleen		1	1	10	0	0	VU (↑)	CITES suspension (AO(2016), IS(2019),MR(2004-2019), ST(2016-2017))	IS(100%)	78	W(100%)
		kg	0	0	0	0	2					
	bodies		9	0	0	0	0					
	bones		0	0	0	0	10					
		kg	0	17	0	0	0					
	meat	kg	2546000	2012000	0	3246000	0					
	skin pieces		0	0	100	0	0					
		kg	0	0.03	0	0	0					
	skins		0	1	0	0	92					
	teeth		1	0	0	0	0					
	wax		0	0	0	5	0					
<i>Megaptera novaeangliae</i>	baleen		0	25	3	0	0	LC (↑)	CITES suspension (AO(2016), CD(2015),GD(2016-present), IS(2019),MR(2004-2019), NG(2015-2016),SB(2016,2019), ST(2016-2017),VC(2018)); No commercial trade	FR(31.6%),AQ(22.7%), RU(21.3%),EC(9.2%), GL(6.6%),NZ(4.1%), IS(2.3%),US(1.6%), VC(0.3%),NA(0.2%)	90	W(100%)
	bodies		40	0	0	0	0					
	bones		3	1	1	0	0					
		kg	0	0.45	0	0	0					
	skeletons		0	0	1	0	0					
	skin pieces		0	99	10	0	18					
		kg	0	0.1	0	0	0					
	skins		0	138	0	0	0					
		kg	0	0	0.144	0.25	0					
	wax		0	0	0	4	0					
Cetacea: Delphinidae												
<i>Cephalorhynchus commersonii</i>	skin pieces		0	0	0	60	0	LC (?)	No commercial trade	FK(100%)	6	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Delphinus capensis</i>	skins		0	27	0	0	0	DD (?)	CITES suspension (AO(2016), DJ(2011-present),GM(2014), MR(2004-2019), SO(2004-present)); No commercial trade	ZA(100%)	53	W(100%)
<i>Delphinus delphis</i>	bodies		0	0	0	1	0	LC (?)	CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),IS(2019),MR(2004-2019)); No commercial trade	UY*(50%),SN(25%),NZ(16.7%),US(8.3%)	62	W(100%)
	bones		0	0	0	0	6					
	skulls		0	0	0	0	3					
	teeth		2	0	0	0	0					
<i>Globicephala macrorhynchus</i>	bones		0	0	0	0	10	LC (?)	CITES suspension (AO(2016), DJ(2011-present),DM(2018), GD(2016-present),GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SB(2016, 2019),SO(2004-present),ST(2016-2017),VC(2018)); No commercial trade	FR*(77.9%),US(13%),JP(9.1%)	116	W(100%)
	live		4	0	3	0	0					
	skin pieces		0	30	0	0	0					
	skins		0	30	0	0	0					
<i>Globicephala melas</i>	bones		0	18	12	0	3	LC (?)	CITES suspension (IS(2019), MR(2004-2019)); No commercial trade	GL(73.4%),FK(23.4%),UY(2.3%),FO(0.8%)	40	W(100%)
	meat kg		8	51	33	2	0					
	skeletons		0	1	0	0	0					
<i>Grampus griseus</i>	bones		0	0	0	0	1	LC (?)	CITES suspension (AO(2016), DJ(2011-present),GM(2014), MR(2004-2019),SB(2016,2019), SO(2004-present),VC(2018)); No commercial trade	AR(69%),JP(28.7%),SN(1.1%),UY(1.1%)	84	W(100%)
	live		1	0	0	0	24					
	skulls		0	0	0	0	1					
	teeth		0	0	60	0	0					
<i>Lagenodelphis hosei</i>	bones		0	0	0	0	30	LC (?)	CITES suspension (AO(2016), DM(2018),SB(2016,2019), VC(2018)); No commercial trade	FR*(68.4%),UY(31.6%)	46	W(100%)
	skin pieces		0	35	0	0	0					
	skins		0	30	0	0	0					
<i>Lagenorhynchus australis</i>	skin pieces		0	0	0	60	0	LC (?)	No commercial trade	FK(100%)	3	W(100%)
<i>Lagenorhynchus obliquidens</i>	live		7	6	5	17	18	LC (?)		JP(100%)	9	W(100%)
<i>Orcaella brevirostris</i>	skins		0	0	0	0	40	EN (↓)	CITES suspension (LA(2015-2016)); No commercial trade	TH(100%)	14	W(100%)
<i>Orcaella heinsohni</i>	bones		3	12	0	0	0	VU (↓)	No commercial trade	PG(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Orcinus orca</i>	bones		0	0	36	0	6	DD (?)	CITES suspension (AO(2016), GD(2016-present),GN(2013-present),IS(2019),LR(2016-present),MR(2004-2019), SB(2016,2019),ST(2016-2017), VC(2018))	GL(62.6%),IS(19.8%), RU(8.2%),US(4.9%), UY(3.3%),CA(1.1%)	76	W(100%)
	carvings		37	29	18	0	1					
	live		5	4	4	2	0					
	skin pieces		10	0	0	0	0					
	kg		0.005	0.055	0	0	0					
	skins		8	1	0	0	0					
	teeth		6	0	7	1	1					
<i>Peponocephala electra</i>	live		0	0	0	0	1	LC (?)	CITES suspension (AO(2016), GW(2016-2018),MR(2004-2019), SB(2016,2019),SO(2004- present), VC(2018)); No commercial trade	JP(100%)	46	W(100%)
<i>Pseudorca crassidens</i>	bones		0	0	0	0	16	NT (?)	CITES suspension (AO(2016), DJ(2011-present),GD(2016- present),SB(2016,2019), SO(2004-present),VC(2018)); No commercial trade	AR(45.6%),FR(41.5%), UY(10.9%),JP(2%)	67	W(100%)
	live		3	0	0	0	0					
	skin pieces		0	31	0	0	0					
	skins		0	30	0	0	0					
	teeth		0	0	67	0	0					
<i>Stenella attenuata</i>	live		2	0	0	16	4	LC (?)	CITES suspension (AO(2016), DJ(2011-present),DM(2018), GD(2016-present),MR(2004- 2019),SB(2016,2019),SO(2004- present),ST(2016-2017), VC(2018)); No commercial trade	FR*(73.2%),JP(26.8%)	78	W(100%)
	skin pieces		0	60	0	0	0					
<i>Stenella coeruleoalba</i>	live		0	0	0	0	2	LC (?)	CITES suspension (AO(2016), MR(2004-2019),SB(2016,2019), SO(2004-present),VC(2018)); No commercial trade	JP(100%)	65	W(100%)
<i>Stenella frontalis</i>	skin pieces		56	49	0	0	0	LC (?)	CITES suspension (AO(2016), GD(2016-present),GN(2013- present),MR(2004-2019), VC(2018)); No commercial trade	FR*(51.8%),PT(39.7%), ES(8.5%)	31	W(100%)
	skins		6	30	0	0	0					
<i>Stenella</i> spp.	skulls		0	0	0	0	1	NE	No commercial trade	SN(100%)		W(100%)
<i>Steno bredanensis</i>	live		0	0	0	0	9	LC (?)	CITES suspension (AO(2016), GD(2016-present),GM(2014), MR(2004-2019),SB(2016,2019), SO(2004-present),VC(2018)); No commercial trade	FR(87%),JP(13%)	85	W(100%)
	skin pieces		0	30	0	0	0					
	skins		0	30	0	0	0					
<i>Tursiops aduncus</i>	live		0	0	32	18	10	NT (?)	Selected in RST Post CoP14 (SB); Zero quota published (SB(2014- 2015)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(64.4%),ZA(31%), JP(4.6%)	35	W(100%)
	skins		0	27	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tursiops truncatus</i>	bodies		50	2	67	0	0	LC (?)	Zero quota in listing annotation (BG, GE, RO, RU, TR, UA); Recommended quota (BG,GE,RO, RU,TR,UA : 2020 – 0 Live specimens from the Black Sea population removed from the wild and traded for primarily commercial purposes (CoP)); CITES suspension (AO(2016), GD(2016-present),GM(2014), GW(2016-2018),MR(2004-2019), SB(2016,2019),ST(2016-2017), VC(2018))	JP(47.8%),BR(16.3%), CN(7.6%),FR(6.6%), CU*(5.8%),US(4.9%), ME(1.1%),BJ(0.4%), MU*(0.3%),PK(0.3%), UA(0.3%),BH*(0.2%), SA*(0.2%),AU(0.1%), DO(0.1%),PE(0.1%)	96	W(99.7%); U(0.1%); - (0.1%)
	bones		0	0	0	0	32					
	fins		0	0	0	0	1					
	live		122	48	127	164	54					
	skeletons		0	0	0	0	1					
	skin pieces		10	30	0	98	0					
	skins		2	69	0	0	0					
	skulls		1	0	0	0	1					
Cetacea: Iniidae												
<i>Pontoporia blainvilliei</i>	bodies		0	3	0	0	0	VU (↓)	No commercial trade	BR(100%)	3	W(100%)
Cetacea: Monodontidae												
<i>Delphinapterus leucas</i>	bones		0	0	13	26	0	LC (?)	CITES suspension (IS(2019))	GL(94.2%),RU(4.7%), CA(1.1%)	15	W(100%)
	carvings		94	82	10	6	4					
	live		37	37	47	11	18					
	meat kg		531.34	486.6	631	132	970					
	skin pieces		5	0	0	0	0					
	skulls		0	0	2	1	0					
	teeth		0	27	16	5	5					
<i>Monodon monoceros</i>	bodies		1	1	0	0	1	LC (?)	CITES suspension (IS(2019))	CA(95.2%),GL(4.6%), IS(0.3%)	9	W(100%)
	bones		2	0	0	2	0					
	carvings		13	2	2	0	0					
	ivory		0	0	0	0	60					
	carvings		0	0	0	0	60					
	skeletons		2	1	0	0	0					
	skins		1	0	1	2	0					
	skulls		4	4	1	8	2					
	teeth		23	11	10	3	3					
	kg		0	0.6	0	0	0					
	trophies		0	1	0	1	0					
	tusks		249	528	315	234	265					
	kg		1.8	0	0	0	55					
Cetacea: Phocoenidae												
<i>Phocoena dioptrica</i>	bodies		0	0	0	1	0	LC (?)	No commercial trade	UY(75%),FK(25%)	10	W(100%)
	bones		0	0	0	0	3					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phocoena phocoena</i>	bones		0	0	0	1	0	LC (?)	CITES suspension (IS(2019), MR(2004-2019))	GL(97.2%),BE(1.4%), IS(0.9%),SN(0.5%)	37	W(100%)
	meat	kg	26.6	210	67.3	6	0					
	skulls		0	0	0	0	2					
	teeth		0	6	105	0	0					
		kg	2.9	0	0	0	0					
<i>Phocoena spinipinnis</i>	bones		0	0	0	0	13	NT (?)	No commercial trade	UY(100%)	5	W(100%)
<i>Phocoena</i> spp.	bodies		0	0	0	0	9	NE	No commercial trade	CA(100%)		W(100%)
Cetacea: Physeteridae												
<i>Kogia breviceps</i>	bones		0	0	0	0	3	DD (?)	CITES suspension (AO(2016), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), MR(2004-2019),NG(2015-2016), SB(2016,2019),SO(2004-present)); No commercial trade	UY(75%),BZ(25%)	95	W(100%)
	skulls		0	0	1	0	0					
<i>Kogia sima</i>	bodies		0	1	0	0	0	DD (?)	CITES suspension (AO(2016), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), MR(2004-2019),NG(2015-2016), SB(2016,2019),SO(2004-present), VC(2018)); No commercial trade	UY*(75%),US(25%)	94	W(100%)
	bones		0	0	0	0	3					
<i>Physeteridae</i> spp.	wax	kg	53	0	0	0	0	NE	No commercial trade	YE(100%)		W(100%)
Cetacea: Ziphiidae												
<i>Berardius bairdii</i>	skeletons		0	0	0	0	1	DD (?)	No commercial trade	RU(92.9%),US(7.1%)	7	W(100%)
	skin pieces		0	13	0	0	0					
<i>Hyperoodon ampullatus</i>	skulls		0	0	0	1	0	DD (?)	CITES suspension (IS(2019)); No commercial trade	IS(100%)	17	W(100%)
<i>Indopacetus pacificus</i>	bones	kg	0	25	0	0	0	DD (?)	CITES suspension (SO(2004-present)); No commercial trade	FR*(53.7%),NC*(46.3%)	11	W(100%)
	teeth		4	0	0	0	0					
<i>Mesoplodon bidens</i>	bones		0	0	0	35	0	DD (?)	CITES suspension (IS(2019), MR(2004-2019)); No commercial trade	FR(100%)	16	W(100%)
<i>Mesoplodon grayi</i>	teeth		0	0	24	0	0	DD (?)	No commercial trade	AR(100%)	10	W(100%)
<i>Mesoplodon layardii</i>	teeth		0	0	21	0	0	DD (?)	No commercial trade	AR(100%)	9	W(100%)
<i>Tasmacetus shepherdii</i>	teeth		0	0	8	0	0	DD (?)	No commercial trade	AR(100%)	5	W(100%)
<i>Ziphius cavirostris</i>	bones		0	0	0	0	4	LC (?)	CITES suspension (AO(2016), DJ(2011-present),IS(2019), VC(2018)); No commercial trade	AR(85.7%),UY(14.3%)	55	W(100%)
	teeth		0	0	24	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Chiroptera: Pteropodidae												
<i>Pteropus alecto</i>	bodies		1	0	0	0	30	LC (?)	No commercial trade	AU(100%)	3	W(100%)
	extract		0	0	1600	2817	0					
<i>Pteropus niger</i>	skeletons		0	0	0	1	0	EN (↓)	No commercial trade	MU(100%)	1	W(100%)
<i>Pteropus ornatus</i>	teeth		0	0	0	52	0	VU (↓)	No commercial trade	FR*(50%),NC(50%)	1	W(100%)
<i>Pteropus poliocephalus</i>	live		0	0	0	10	0	VU (↓)	No commercial trade	AU(100%)	1	W(9.1%); - (90.9%)
	skulls		0	1	0	0	0					
<i>Pteropus pumilus</i>	bodies		2	5	0	0	0	NT (↓)	No commercial trade	PH(100%)	2	W(100%)
<i>Pteropus rayneri</i>	live		0	0	4	0	0	NT (↓)	CITES suspension (SB(2016, 2019))	ID*(100%)	2	W(100%)
	skin pieces kg		0	0	0	0.000008	0					
<i>Pteropus rufus</i>	live		0	0	0	15	0	VU (↓)	No commercial trade	MG(100%)	1	W(100%)
	teeth		0	105	0	0	0					
<i>Pteropus speciosus</i>	bodies		0	1	0	0	0	DD (?)	First reported in trade since last RST selection; No commercial trade	PH(100%)	2	W(100%)
<i>Pteropus</i> spp.	skulls		0	1	0	0	0	NE	No commercial trade	AU(100%)		U(100%)
<i>Pteropus vampyrus</i>	bodies		0	1	0	0	0	NT (↓)	CITES suspension (LA(2015- 2016))	ID(99.8%),PH(0.2%)	11	W(100%)
	live		150	165	169	63	117					
<i>Pteropus vetulus</i>	teeth		0	0	0	8	0	VU (↓)	No commercial trade	FR*(50%),NC(50%)	1	W(100%)
Cingulata: Dasypodidae												
<i>Chaetophractus nationi</i>	live		0	0	0	0	3	LC (→)	Zero quota in listing annotation (All); Recommended quota (AR,BO,CL,PE : 2020 - 0 All (CoP)); Zero quota published (AR(2014-2017),BO(2014- 2017),CL(2014-2017),PE(2014- 2017)); No commercial trade	XX(100%)	4	W(100%)
Diprotodontia: Macropodidae												
<i>Dendrolagus</i> spp.	skins		2	5	0	0	0	NE		PG(100%)		W(100%)
Diprotodontia: Phalangeridae												
<i>Phalanger orientalis</i>	live		0	0	20	50	0	LC (→)	CITES suspension (SB(2016, 2019))	SB(100%)	3	W(100%)
<i>Spilogocuscus maculatus</i>	skins		0	0	1	3	0	LC (→)	No commercial trade	PG(100%)	3	W(100%)
Perissodactyla: Equidae												
<i>Equus kiang</i>	bodies		0	0	1	0	0	LC (→)	No commercial trade	CN(100%)	4	U(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Equus zebra hartmannae</i>	bodies		1	0	5	1	1	VU (↑)	CITES suspension (AO(2016))	NA(100%)	2	W(100%)
	bones		0	11	0	4	0					
	skin pieces		49	24	115	26	0					
	skins		1833	1150	2055	1674	1634					
	skulls		7	4	1	2	6					
	teeth		32	24	12	12	38					
	trophies		553	1571	702	487	500					
<i>Equus zebra zebra</i>	skins		1	0	0	7	0	LC (↑)	No commercial trade	ZA(100%)	1	W(100%)
	trophies		0	2	0	2	1					
Perissodactyla: Rhinocerotidae												
<i>Ceratotherium simum simum</i>	bodies		0	0	5	2	0	NT (↓)	CITES suspension (AO(2016))	ZA(98.5%),MZ(0.8%), NA(0.2%),SZ(0.2%), XX(0.2%)	6	W(99.1%); - (0.9%)
	bones		8	3	0	0	0					
	horns		101	34	20	17	8					
	live		141	25	81	170	10					
	skeletons		0	0	0	0	2					
	skin pieces		6	16	4	0	4					
	skins		3	2	10	9	0					
	skulls		3	11	4	2	2					
<i>Tapirus terrestris</i>	trophies		150	129	115	107	58					
	Perissodactyla: Tapiridae											
	bodies		0	0	1	0	0	VU (↓)	No commercial trade	SR(63.6%),PE(31.8%), CN*(4.5%)	11	W(95.5%); U(4.5%)
	live		0	0	0	8	6					
<i>Bradypus variegatus</i>	powder		0	0	0	7	0					
	Pilosa: Bradypodidae											
	bones		0	12	0	3	0	LC (?)	No commercial trade	CR(65.4%),PE(34.6%)	13	W(100%)
<i>Myrmecophaga tridactyla</i>	powder		0	0	0	9	0					
	teeth		0	2	0	0	0					
Pilosa: Myrmecophagidae												
<i>Aotus nigriceps</i>	live		0	0	2	14	72	VU (↓)		SR(97.8%),PE(2.2%)	17	W(100%)
	powder		0	0	0	2	0					
Primates: Aotidae												
<i>Aotus nigriceps</i>	powder		0	0	0	1	0	LC (?)	No commercial trade	PE(100%)	3	W(100%)
<i>Aotus spp.</i>	powder		0	0	0	4	0	NE	No commercial trade	PE(100%)		W(100%)
<i>Aotus trivirgatus</i>	bodies		0	3	0	0	0	LC (↓)	No commercial trade	BR(100%)	4	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Primates: Atelidae												
<i>Alouatta guariba</i>	teeth		0	0	0	20	0	LC (↓)	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Alouatta seniculus</i>	bodies		0	27	0	0	0	LC (↓)	No commercial trade	BR(58.7%),GY*(21.7%), PE(17.4%),AU*(2.2%)	5	W(96.4%); U(3.6%)
	live		0	0	0	0	10					
	powder		0	0	0	8	0					
	skulls		0	1	0	0	0					
<i>Alouatta</i> spp.	skulls		0	2	0	0	0	NE	No commercial trade	AU(100%)		U(100%)
<i>Ateles chamek</i>	powder		0	0	0	2	0	EN (↓)	No commercial trade	PE(100%)	3	W(100%)
<i>Ateles paniscus</i>	bodies		0	4	0	0	0	VU (↓)		BR(50%),GY(50%)	4	W(100%)
	live		0	0	0	0	4					
<i>Ateles</i> spp.	powder		0	0	0	5	0	NE	No commercial trade	PE(100%)		W(100%)
<i>Lagothrix cana</i>	bodies		0	3	0	0	0	EN (↓)	No commercial trade	BR(60%),PE(40%)	3	W(100%)
	powder		0	0	0	2	0					
<i>Lagothrix lagotricha</i>	powder		0	0	0	6	0	VU (↓)	No commercial trade	PE(100%)	4	W(100%)
<i>Lagothrix poeppigii</i>	bodies	kg	0.295	0	0	0	0	VU (↓)	No commercial trade	PE(100%)	3	W(100%)
Primates: Cebidae												
<i>Callithrix argentata</i>	bodies		0	5	0	0	0	LC (↓)	No commercial trade	BR(71.4%),HU*(28.6%)	2	W(71.4%); - (28.6%)
	live		0	2	0	0	0					
<i>Callithrix humeralifera</i>	bodies		0	5	0	0	0	DD (?)	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
<i>Callithrix jacchus</i>	bodies		0	0	400	0	0	LC (↓)		BR(90.9%),ZA*(9.1%)	1	W(100%)
	live		0	0	40	0	0					
<i>Callithrix penicillata</i>	bodies		0	0	800	0	0	LC (↓)	No commercial trade	BR(100%)	1	W(100%)
<i>Callithrix pygmaea</i>	bodies		0	8	0	0	0	VU (↓)	No commercial trade	BR(72.7%),CZ*(18.2%), NL*(9.1%)	5	W(72.7%); - (27.3%)
	live		0	3	0	0	0					
<i>Callithrix</i> spp.	bodies		0	0	400	0	0	NE	No commercial trade	BR(100%)		W(100%)
<i>Cebus albifrons</i>	bodies	kg	0.088	0	0	0	0	LC (↓)	No commercial trade	PE(100%)	8	W(100%)
	powder		0	0	0	2	0					
<i>Cebus apella</i>	bodies		0	16	2	0	0	LC (↓)		GY(82.2%),SR(15.8%), BR(1.2%),PE(0.6%), CN*(0.1%)	8	W(99.8%); U(0.2%)
	kg		0.098	0	0	0	0					
	live		163	116	268	327	370					
	powder		0	0	0	8	0					
<i>Cebus flavius</i>	bodies		15	0	8	0	0	CR (↓)	No commercial trade	BR(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cebus libidinosus</i>	bodies		0	0	16	0	0	NT (↓)	First reported in trade since last RST selection; No commercial trade	BR(100%)	4	W(100%)
<i>Cebus olivaceus</i>	live		43	26	151	63	97	NE		GY(100%)	6	W(100%)
<i>Cebus</i> spp.	bodies		56	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
<i>Cebus xanthosternos</i>	bodies		1	0	0	0	0	CR (↓)	No commercial trade	BR(100%)	1	W(100%)
<i>Saguinus fuscicollis</i>	bodies		0	5	0	0	0	LC (↓)	No commercial trade	PE(54.5%),BR(45.5%)	5	W(100%)
	powder		0	0	0	6	0					
<i>Saguinus imperator</i>	live		3	0	0	0	0	LC (↓)	No commercial trade	DE*(100%)	3	- (100%)
<i>Saguinus inustus</i>	bodies		0	5	0	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	BR(100%)	2	W(100%)
<i>Saguinus midas</i>	bodies		0	5	0	0	0	LC (→)		GY(61.4%),SR(37.6%), BR(1%)	4	W(90.5%); - (9.5%)
	live		122	98	90	27	115					
	trophies		0	0	0	0	1					
<i>Saimiri boliviensis</i>	live		4	0	0	0	0	LC (↓)	No commercial trade	CH*(66.7%),PE(33.3%)	3	W(33.3%); - (66.7%)
	powder		0	0	0	2	0					
<i>Saimiri sciureus</i>	bodies		0	0	24	0	0	LC (↓)		GY(79.3%),SR(20.1%), BR(0.6%)	8	W(97.4%); U(2.6%)
	live		387	465	481	955	1785					
	powder		0	0	0	1	0					
	skulls		0	1	0	0	0					
	trophies		0	0	0	0	1					
<i>Saimiri</i> spp.	bodies		0	16	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
Primates: Cercopithecidae												
<i>Cercocebus agilis</i>	live		0	0	0	0	10	LC (↓)	CITES suspension (CD(2015))	CD(100%)	6	W(100%)
<i>Cercocebus atys</i>	bones		0	0	0	1	0	NT (↓)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	CI(100%)	7	W(100%)
	skeletons		0	0	7	0	0					
	skulls		0	0	7	0	0					
<i>Cercocebus chrysogaster</i>	live		0	0	0	0	29	DD (↓)	First reported in trade since last RST selection; CITES suspension (CD(2015))	CD(100%)	1	W(100%)
<i>Cercocebus</i> spp.	live		0	0	1	0	0	NE		AM(100%)		W(100%)
<i>Cercopithecus albogularis</i>	live		0	0	0	1	0	LC (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015),LS(2013-2017), SO(2004-present)); No commercial trade	DE*(100%)	14	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cercopithecus ascanius</i>	live		0	0	0	0	250	LC (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015))	CD(100%)	10	W(100%)
<i>Cercopithecus cephus</i>	live		0	0	0	0	4	LC (?)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015))	CD(100%)	7	W(100%)
<i>Cercopithecus dryas</i>	live		0	0	0	0	3	EN (?)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (CD(2015))	CD(100%)	1	W(100%)
	skeletons		0	0	0	0	1					
	skins		0	0	0	0	1					
<i>Cercopithecus hamlyni</i>	live		0	0	0	0	1	VU (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (CD(2015))	CD(100%)	3	W(100%)
<i>Cercopithecus lhoesti</i>	live		0	0	0	0	12	VU (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (CD(2015))	CD(100%)	4	W(100%)
<i>Cercopithecus lomamiensis</i>	skeletons		0	0	0	0	1	NE	First reported in trade since last RST selection; Zero quota published (CD(2014,2016-2017)); CITES suspension (CD(2015)); No commercial trade	CD(100%)	1	W(100%)
<i>Cercopithecus mitis</i>	live		0	2	24	0	1	LC (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015))	MZ(57.1%),TZ(23.8%), ET(16.7%),CD(2.4%)	10	W(100%)
	trophies		1	2	3	3	0					
<i>Cercopithecus mona</i>	live		92	0	20	0	140	LC (?)	CITES suspension (GD(2016-present),KN(2019),NG(2015-2016),ST(2016-2017))	GH(51.2%),TG(30.3%), BJ(9.8%),CG*(7.9%), GW*(0.8%)	5	W(98.8%); - (1.2%)
<i>Cercopithecus neglectus</i>	live		72	0	0	4	139	LC (?)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015))	CD(97.7%),GB*(1.4%), AU*(0.5%),ES*(0.5%)	12	W(96.5%); U(0.7%); - (2.8%)
	skulls		0	1	0	0	0					
<i>Cercopithecus nictitans</i>	bodies		0	0	1	0	0	NT (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015),GN(2013-present),LR(2016-present), NG(2015-2016))	CD(71.8%),TG(27.5%), CN*(0.8%)	14	W(98.6%); U(1.4%)
	live		36	0	12	24	58					
<i>Cercopithecus petaurista</i>	live		77	0	12	24	3	LC (?)	CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present))	GH(59.5%),TG(40.5%)	10	W(100%)
<i>Cercopithecus</i> spp. live			0	0	0	50	0	NE		GH(100%)		W(100%)
<i>Cercopithecus wolffii</i> live			0	0	0	0	33	NT (↓)	Zero quota published (CD(2014, 2016-2017)); CITES suspension (AO(2016),CD(2015))	CD(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chlorocebus aethiops</i>	bodies		0	2	0	0	0	LC (→)	CITES suspension (DJ(2011-present))	SD(91.3%),ZA*(4.6%),ML*(2.8%),TD*(0.6%),ZW*(0.4%),AU*(0.1%),GW*(0.1%)	5	W(99.8%);U(0.2%)
	live		112	0	80	240	230					
	skins		0	2	0	0	0					
	skulls		0	1	0	20	0					
	trophies		0	12	2	0	0					
<i>Chlorocebus pygerythrus</i>	bodies		14	13	18	15	7	LC (↓)	CITES suspension (LS(2013-2017),SO(2004-present))	ZA(89.9%),TZ(6.5%),ZW(2.6%),ZM(0.7%),UG(0.1%),ET(0.1%),MZ(0.1%)	16	W(99.7%);R(0.3%)
	bones		0	16	0	0	0					
	live		111	134	0	0	0					
	skeletons		1	0	0	1	0					
	skin pieces		0	1	1	0	0					
	skins		19	20	19	3	10					
	skulls		375	390	129	348	524					
	teeth		2	3	0	0	0					
	trophies		235	311	312	438	266					
<i>Chlorocebus sabaeus</i>	live		12	0	0	0	0	LC (→)	CITES suspension (GM(2014),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019))	GH(46.2%),FR*(30.8%),GN(15.4%),TD*(7.7%)	11	W(63.6%);- (36.4%)
	skulls		0	4	0	0	0					
	trophies		0	2	0	0	0					
<i>Chlorocebus</i> spp.	skulls		0	0	5	0	0	NE	No commercial trade	ZA(100%)		W(100%)
	trophies		2	0	1	5	0					
<i>Chlorocebus tantalus</i>	live		0	0	20	0	0	LC (→)	CITES suspension (CD(2015),NG(2015-2016))	CG*(100%)	14	W(100%)
<i>Colobus angolensis</i>	live		0	4	0	0	0					
	skeletons		0	0	0	0	54	LC (?)	CITES suspension (AO(2016),CD(2015)); No commercial trade	KE(93.1%),TZ(6.9%)	9	W(100%)
<i>Colobus guereza</i>	live		22	8	90	150	70					
	skins		0	1	0	0	0					
	trophies		15	10	12	12	11					
<i>Erythrocebus patas</i>	bones		0	0	1	0	0	LC (↓)	CITES suspension (CD(2015),GM(2014),GN(2013-present),GW(2016-2018),MR(2004-2019),NG(2015-2016),SO(2004-present))	SD(49.7%),GH(22.8%),CD(11.1%),TG(6.7%),ML(3.4%),CG*(2.2%),CM(1.3%),TD(1.3%),SN(0.4%),GW(0.3%),CF(0.2%),GN(0.2%),AU*(0.1%),ZA*(0.1%)	25	W(96.8%);U(0.1%);- (3%)
	live		100	54	110	260	246					
	skulls		0	3	0	0	0					
	trophies		2	12	7	3	0					
<i>Lophocebus albigena</i>	skulls		0	1	0	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015),NG(2015-2016)); No commercial trade	AU*(100%)	14	U(100%)
<i>Lophocebus aterrimus</i>	live		72	0	0	0	129					
	skulls		0	2	0	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015))	CD(99%),AU*(1%)	2	W(98.5%);U(1.5%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Macaca fascicularis</i>	bodies		0	0	1	0	0	LC (↓)	Selected in RST Post CoP15 (ID, IN,KH,LA,MU,PH,PW,VN); CITES suspension (LA(2015-present)); Included in Res17.7 Post CoP17 (KH)	SG(84.5%),CN*(15.5%)	12	W(99.9%); U(0.1%)
	bones		0	0	0	6	0					
	extract		769	0	0	0	0					
	live		0	142	0	0	0					
	skulls		2	0	0	0	0					
<i>Macaca fuscata</i>	live		0	30	0	30	208	LC (→)		JP(100%)	1	W(100%)
<i>Macaca mulatta</i>	bodies		0	0	2	0	0	LC (?)	CITES suspension (AF(2013-2018), LA(2015-2016)); No commercial trade	VN(55.6%),AU*(22.2%), CN(22.2%)	12	U(100%)
	live		0	5	0	0	0					
	skulls		0	2	0	0	0					
<i>Macaca nemestrina</i>	live		3	0	0	0	0	VU (↓)	No commercial trade	UA*(66.7%),RU*(33.3%)	4	U(100%)
<i>Miopithecus talapoin</i>	live		0	0	0	0	91	VU (↓)	CITES suspension (AO(2016), CD(2015))	CD(100%)	3	W(100%)
<i>Papio anubis</i>	bones		12	0	0	0	0	LC (↑)	CITES suspension (CD(2015), GN(2013-present),MR(2004-2019),NG(2015-2016), SO(2004-present))	SD(33.9%),TZ(18.9%), BF(17.1%),CM(10.7%), UG(7.5%),ET(4.5%), BJ(4.1%),CF(1.8%), ZA*(0.9%),XX(0.5%), ZW*(0.2%)	27	W(90.5%); - (9.5%)
	live		6	10	40	100	40					
	skins		8	1	1	3	1					
	skulls		23	12	12	11	6					
	teeth		0	0	1	0	0					
	trophies		106	51	43	28	15					
<i>Papio cynocephalus</i>	bones		0	0	0	0	15	LC (→)	CITES suspension (AO(2016), CD(2015),SO(2004-present))	MZ(44%),TZ(29.6%), ZM(19.1%),ZA*(5.2%), KE(2%),ZW*(0.3%)	9	W(98.7%); R(1.1%); - (0.2%)
	live		0	0	1	0	0					
	skins		3	2	5	18	0					
	kg		0	0.04	0	0	0					
	skulls		63	45	30	71	48					
	trophies		102	71	64	71	58					
<i>Papio hamadryas</i>	live		3	20	0	0	0	LC (↑)	CITES suspension (DJ(2011-present),SO(2004-present))	ET(46.4%),ZA*(26.2%), TZ*(23.8%),RU*(3.6%)	7	W(94.8%); U(5.2%)
	skins		1	0	0	0	0					
	skulls		2	0	0	0	0					
	trophies		19	9	8	14	5					
<i>Papio papio</i>	bones		0	0	1	2	0	NT (?)	CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019)); No commercial trade	TD*(66.7%),GN(25%), ML(8.3%)	8	W(100%)
	skulls		0	1	0	0	0					
	trophies		0	8	0	0	0					
<i>Papio</i> spp.	skulls		0	1	0	0	0	NE	No commercial trade	NA(40%),ZA(40%), TZ(20%)		W(100%)
	trophies		0	0	0	0	4					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Papio ursinus</i>	bodies		8	30	31	16	12	LC (↓)	CITES suspension (AO(2016), LS(2013-2017))	ZA(45%),NA(36.1%), ZW(17.7%),MZ(0.8%), ZM(0.3%),BW(0.1%)	9	W(100%)
	bones		8	38	23	41	35					
	carvings		0	0	0	1	0					
	skeletons		0	0	1	1	2					
	skin pieces		2	7	6	0	3					
	skins		25	83	22	19	17					
	skulls		715	537	738	427	372					
	teeth		67	16	43	8	34					
	trophies		626	968	710	856	671					
<i>Theropithecus gelada</i>	skulls		0	0	0	0	1	LC (↓)	No commercial trade	ET(100%)	2	W(100%)
	trophies		3	1	3	5	2					
<i>Trachypithecus francoisi</i>	bodies		0	0	1	0	0	EN (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	3	U(100%)
<i>Trachypithecus phayrei</i>	bodies		0	0	1	0	0	EN (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	7	U(100%)
Primates: Galagidae												
<i>Galago demidoff</i>	live		19	60	10	0	62	LC	CITES suspension (AO(2016), CD(2015),GN(2013-present), LR(2016-present),NG(2015-2016))	TG(62.1%),BJ(37.9%)	24	W(100%)
	skins		10	0	0	0	0	(→)				
<i>Galago moholi</i>	live		0	0	0	1	4	LC	CITES suspension (AO(2016), CD(2015))	ZA(63.6%),CD(36.4%)	11	W(87.5%); R(12.5%)
	trophies		0	3	3	0	0	(→)				
<i>Galago senegalensis</i>	live		39	6	40	11	91	LC (↓)	CITES suspension (CD(2015), DJ(2011-present),GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016),SO(2004-present))	TG(71.2%),BJ(13.7%), ML(9.4%),RU*(5.2%), ZA*(0.5%)	29	W(90.9%); - (9.1%)
	skins		24	0	0	0	0					
	trophies		0	1	0	0	0					
<i>Otolemur crassicaudatus</i>	bodies		0	0	0	1	1	LC	CITES suspension (AO(2016), CD(2015)); No commercial trade	ZA(100%)	14	W(100%)
	skins		0	0	1	0	0	(→)				
	skulls		0	0	1	0	0					
	trophies		0	1	1	1	1					
Primates: Lorisidae												
<i>Loris lydekkerianus</i>	live		0	0	0	2	0	LC (↓)	First reported in trade since last RST selection; No commercial trade	BE*(50%),DE*(50%)	2	- (100%)
<i>Perodicticus potto</i>	bones	kg	0	0	0.03	0	0	LC	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016))	CD(59.6%),TG(18.8%), CG(13.8%),BJ(7.3%), AU*(0.5%)	21	W(99.4%); U(0.6%)
	live		16	10	12	130	19	(→)				
	skulls		0	1	0	0	0					
Primates: Pitheciidae												
<i>Callicebus discolor</i>	powder		0	0	0	2	0	LC (?)	No commercial trade	PE(100%)	4	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chiropotes satanas</i>	bodies		0	9	0	0	0	CR (↓)	No commercial trade	BR(100%)	1	W(100%)
<i>Pithecia monachus</i>	bodies	kg	0.06	0	0	0	0	LC (↓)	No commercial trade	PE(100%)	2	W(100%)
<i>Pithecia pithecia</i>	live		0	0	0	0	6	LC (↓)		GY(100%)	5	W(100%)
<i>Pithecia</i> spp.	bodies		0	10	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
Proboscidea: Elephantidae												
<i>Elephantidae</i> spp.	ivory carvings		0	0	0	2	0	NE	No commercial trade	AE(66.7%),ZA(33.3%)		W(33.3%); U(66.7%)
	ivory pieces		0	0	0	1	0					
<i>Loxodonta africana</i>	bodies		4	0	3	1	3	VU (↑)	Recommended quota (Tusks as part of hunting trophies (based on CoP Resolution): BW : 2020 - 800 from 400 elephants //NA : 2020 - 180 from 90 elephants//TZ : 2020 - 100 from 50 elephants//ZA : 2020 - 300 from 150 elephants//ZW : 2020 - 1000 from 500 elephants; Tusks as part of elephant hunting trophies (AC/SC): ZM : 2018,2019 - 160); Zero quota published (2014:NA; 2014-2017:AO,BF,BJ, BW,CD,CF,CG,CI,ER,ET, GH, GN,GQ,GW,KE,LR,ML,MW, NE, NG,SD,SL,SN,SO,TD,UG,ZM; 2016-2017:GA,RW,SS); CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present),MR(2004-2019), NG(2015-2016),SO(2004-present))	38	W(99.7%); R(0.2%)	
	bones		192	169	42	19	392					
	kg		0	0	0.35	0	0					
	horn pieces		0	0	8	0	0					
	ivory carvings		302	14	3	8	54					
	kg		7889.031	0	37.965	0	20.601					
	ivory pieces		485	41	3	0	0					
	kg		45.098	0	4.33	4.9	2					
	live		0	27	51	223	10					
	kg		0	0	0	0	0.01					
	meat		0	0	0	4	0					
	plates		0	7	0	61	79					
	skeletons		1	0	0	0	0					
	skin pieces		6014	3440	5472	2822	2827					
	skins		1217	6659	2160	1922	589					
	kg		20000	0	0	0	0					
	skulls		36	22	12	8	1					
	teeth		98	32	24	2	6					
	trophies		678	421	392	298	246					
	kg		0	1	42	47	3					
	tusks		689	527	242	157	83					
	kg		8206	7599.371	4858.09	92	1617					
Scandentia: Tupaiidae												
<i>Tupaia gracilis</i>	bodies		0	0	0	1	0	LC (↓)	No commercial trade	MY(100%)	3	W(100%)
	skins		0	0	0	1	0					
<i>Tupaia minor</i>	bodies		0	0	0	1	0	LC (↓)	No commercial trade	MY(100%)	4	W(100%)
	skins		0	0	0	1	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tupaia montana</i>	bodies		0	0	0	10	0	LC (?)	No commercial trade	MY(100%)	2	W(100%)
	skeletons		0	0	0	0	10					
	skins		0	0	0	4	7					
	skulls		0	0	0	0	11					
<i>Tupaiidae</i> spp.	skulls		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	AU(100%)		U(100%)
Sirenia: Dugongidae												
<i>Dugong dugon</i>	bones		0	1	0	0	0	VU (↓)	CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present)); No commercial trade	AE(39%),AU(29.3%),FR*(16.3%),QA(15.4%)	46	W(98%); U(2%)
	kg		0	0	0	0	9.5					
	skins		0	24	0	0	0					
	skulls		1	0	0	0	0					
	teeth		10	0	10	0	0					
Birds												
Anseriformes: Anatidae												
<i>Oxyura leucocephala</i>	skeletons		1	0	0	0	0	EN (↓)	CITES suspension (AF(2013-2018)); No commercial trade	IT*(100%)	52	W(100%)
<i>Sarkidiornis melanotos</i>	skins		0	0	0	0	3	LC (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004- 2019), NG(2015-2016),SO(2004-present),ST(2016-2017)); No commercial trade	ZA(61.5%),ZW(38.5%)	70	W(100%)
	trophies		0	1	3	3	3					
Apodiformes: Trochilidae												
<i>Amazilia amazilia</i>	live		5	0	0	0	0	LC (?)	No commercial trade	PE(100%)	2	W(100%)
<i>Amazilia beryllina</i>	skins		11	0	0	0	0	LC (?)	No commercial trade	GT(100%)	5	W(100%)
<i>Amazilia brevirostris</i>	skeletons		0	0	1	0	0	LC (?)	CITES suspension (GD(2016-present)); No commercial trade	GY(100%)	7	W(100%)
<i>Amazilia cyanocephala</i>	skins		0	0	9	2	0	LC (?)		NI(100%)	6	W(100%)
<i>Amazilia cyanura</i>	skins		12	0	0	0	0	LC (?)	No commercial trade	GT(100%)	6	W(100%)
<i>Amazilia fimbriata</i>	bodies		0	0	1	0	0	LC (?)	No commercial trade	GY(100%)	11	W(100%)
	skeletons		1	0	0	0	0					
<i>Amazilia rondoniae</i>	bodies		1	0	0	0	0	NE	No commercial trade	BR(100%)	2	W(100%)
<i>Amazilia rutila</i>	skins		0	0	0	2	0	LC (?)	No commercial trade	NI(100%)	8	W(100%)
<i>Amazilia</i> spp.	skins		9	0	0	0	0	NE	No commercial trade	GT(100%)		W(100%)
<i>Amazilia tzacatl</i>	skins		0	0	0	2	0	LC (?)	No commercial trade	NI(100%)	12	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Amazilia versicolor</i>	bodies		7	0	0	0	0	LC (?)	No commercial trade	BR(100%)	8	W(100%)
		kg	0.03	0	0	0	0					
<i>Amazilia viridigaster</i>	bodies		0	0	1	0	0	LC (↓)	No commercial trade	GY(100%)	3	W(100%)
<i>Anthracothorax nigricollis</i>	bodies		4	0	4	0	0	LC (?)	No commercial trade	BR(100%)	14	W(100%)
		kg	0.03	0	0	0	0					
<i>Anthracothorax recurvirostris</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	6	W(100%)
<i>Caliphlox amethystina</i>	bodies		5	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	11	W(100%)
		kg	0.03	0	0	0	0					
<i>Calypte anna</i>	bodies		0	0	0	28	0	LC (↑)	No commercial trade	CA(100%)	3	W(100%)
<i>Campylopterus hemileucurus</i>	skins		0	0	9	0	0	LC (?)		NI(100%)	8	W(100%)
<i>Campylopterus hyperythrus</i>	skins		5	0	0	0	0	LC (→)	No commercial trade	GY(100%)	3	W(100%)
<i>Campylopterus largipennis</i>	bodies		13	0	11	0	0	LC	No commercial trade	BR(91.7%),GY(8.3%)	9	W(100%)
		kg	0.03	0	0	0	0	(→)				
<i>Chalybura urochrysia</i>	skins		0	0	0	2	0	LC (↓)	No commercial trade	NI(100%)	7	W(100%)
<i>Chlorostilbon mellisugus</i>	bodies		2	0	0	0	0	LC	No commercial trade	GY(60%),BR(40%)	12	W(100%)
	skeletons		2	0	0	0	0	(→)				
	skins		1	0	0	0	0					
<i>Chlorostilbon notatus</i>	bodies		4	160	0	0	0	LC (?)	No commercial trade	BR(100%)	9	W(100%)
		kg	0.03	0	0	0	0					
<i>Colibri coruscans</i>	live		5	0	0	0	0	LC (?)	No commercial trade	PE(100%)	9	W(100%)
<i>Doryfera johannae</i>	skins		4	0	0	0	0	LC (↓)	No commercial trade	GY(100%)	6	W(100%)
<i>Eugenes fulgens</i>	skins		0	0	6	0	0	LC (↑)		NI(100%)	8	W(100%)
<i>Florisuga fusca</i>	bodies		0	240	440	0	0	LC (?)	No commercial trade	BR(100%)	4	W(100%)
<i>Florisuga mellivora</i>	bodies		9	0	0	0	0	LC (?)	CITES suspension (GD(2016-present)); No commercial trade	BR(100%)	20	W(100%)
		kg	0.03	0	0	0	0					
<i>Glaucis hirsutus</i>	bodies		7	0	0	0	0	LC (↓)	CITES suspension (GD(2016-present)); No commercial trade	BR(100%)	13	W(100%)
		kg	0.03	0	0	0	0					
<i>Heliodoxa aurescens</i>	bodies		1	0	4	0	0	LC (↓)	No commercial trade	BR(100%)	6	W(100%)
<i>Heliodoxa xanthogonys</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	GY(100%)	4	W(100%)
	skeletons		1	0	0	0	0					
	skins		13	0	0	0	0					
<i>Heliomaster longirostris</i>	bodies		5	0	0	0	0	LC	No commercial trade	BR(100%)	18	W(100%)
		kg	0.03	0	0	0	0	(→)				

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Heliothryx auritus</i>	bodies		4	0	1	0	0	LC (↓)	No commercial trade	BR(80.1%),GY(19.9%)	9	W(100%)
		kg	0.03	0	0	0	0					
<i>Hylocharis cyanus</i>	bodies		6	0	6	0	0	LC (?)	No commercial trade	BR(50%),GY(50%)	10	W(100%)
<i>Hylocharis eliciae</i>	skins		0	0	0	1	0	LC (↑)	No commercial trade	NI(100%)	9	W(100%)
<i>Hylocharis sapphirina</i>	bodies		1	0	0	0	0	LC (?)	No commercial trade	BR(100%)	11	W(100%)
<i>Klais guimeti</i>	skins		0	0	0	1	0	LC (↓)	No commercial trade	NI(100%)	10	W(100%)
<i>Lamponnis sybillae</i>	skins		0	0	10	0	0	LC (↓)		NI(100%)	2	W(100%)
<i>Lesbia nuna</i>	live		10	0	0	0	0	LC (→)	No commercial trade	PE(100%)	5	W(100%)
<i>Lophornis gouldii</i>	bodies		5	0	0	0	0	VU (?)	No commercial trade	BR(100%)	2	W(100%)
		kg	0.03	0	0	0	0					
<i>Lophornis helenae</i>	skins		0	0	0	1	0	LC (?)	First reported in trade since last RST selection; No commercial trade	NI(100%)	6	W(100%)
<i>Lophornis ornatus</i>	bodies		0	0	8	0	0	LC (→)	No commercial trade	GY(100%)	6	W(100%)
<i>Lophornis pavoninus</i>	bodies		0	0	2	0	0	LC (?)	No commercial trade	GY(100%)	3	W(100%)
<i>Mellisuga helenae</i>	bodies		6	0	0	0	0	NT (↓)	No commercial trade	CU(100%)	2	W(100%)
<i>Phaethornis augusti</i>	skeletons		0	0	2	0	0	LC	No commercial trade	GY(100%)	4	W(100%)
	skins		1	0	0	0	0	(→)				
<i>Phaethornis bourcieri</i>	bodies		0	0	4	0	0	LC	No commercial trade	GY(100%)	8	W(100%)
	skeletons		1	0	0	0	0	(→)				
	skins		9	0	0	0	0					
<i>Phaethornis longirostris</i>	skins		0	0	1	2	0	LC (?)		NI(100%)	11	W(100%)
<i>Phaethornis malaris</i>	bodies		0	0	8	0	0	LC (↓)	No commercial trade	BR(100%)	8	W(100%)
<i>Phaethornis philippii</i>	bodies		23	0	33	0	0	LC (?)	No commercial trade	BR(100%)	3	W(100%)
<i>Phaethornis ruber</i>	bodies		6	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	9	W(100%)
		kg	0.03	0	0	0	0					
<i>Phaethornis rupurumii</i>	bodies		3	0	0	0	0	LC (?)	No commercial trade	BR(100%)	4	W(100%)
<i>Phaethornis strigularis</i>	skins		0	0	0	1	0	LC (?)	No commercial trade	NI(100%)	10	W(100%)
<i>Phaethornis superciliosus</i>	bodies		17	160	4	0	0	LC (↓)	No commercial trade	BR(97.3%),GY(2.7%)	5	W(100%)
		kg	0.03	0	0	0	0					
	skins		1	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Polytmus theresiae</i>	bodies		5	0	0	0	0	LC (?)	No commercial trade	BR(100%)	9	W(100%)
<i>Selasphorus rufus</i>	bodies		0	0	0	28	0	NT (↓)	No commercial trade	CA(100%)	5	W(100%)
<i>Thalurania colombica</i>	skins		0	0	0	2	0	LC (↓)	No commercial trade	NI(100%)	8	W(100%)
<i>Thalurania furcata</i>	bodies		24	160	23	0	0	LC (?)	No commercial trade	BR(97.6%),GY(2.4%)	12	W(100%)
	kg		0.03	0	0	0	0					
	skeletons		1	0	0	0	0					
	skins		3	0	0	0	0					
<i>Threnetes niger</i>	bodies		4	0	0	0	0	LC (?)	No commercial trade	BR(80.1%),GY(19.9%)	9	W(100%)
	kg		0.03	0	0	0	0					
	skins		1	0	0	0	0					
<i>Topaza pella</i>	bodies		6	0	4	0	0	LC (↓)	No commercial trade	BR(100%)	5	W(100%)
	kg		0.03	0	0	0	0					
<i>Trochilus polytmus</i>	skin pieces		8	8	0	0	0	LC (?)	No commercial trade	JM(100%)	1	W(100%)
<i>Trochilus scitulus</i>	skin pieces		8	8	0	0	0	LC (?)	No commercial trade	JM(100%)	1	W(100%)
Ciconiiformes: Balaenicipitidae												
<i>Balaeniceps rex</i>	live		3	5	2	0	14	VU (↓)	CITES suspension (CD(2015))	CD(58.3%),TZ(41.7%)	11	W(100%)
Ciconiiformes: Ciconiidae												
<i>Ciconia nigra</i>	live		0	0	0	1	0	LC (?)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011- present),GM(2014),GN(2013- present),GW(2016-2018),LA(2015-2016),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present)); No commercial trade	GB(66.7%),ZA(33.3%)	119	W(66.7%); R(33.3%)
	trophies		0	0	0	0	2					
<i>Ciconia</i> spp.	live		0	0	0	2	0	NE	No commercial trade	NE(100%)		W(100%)
Ciconiiformes: Phoenicopteridae												
<i>Phoeniconaias minor</i>	live		272	54	126	0	0	NT (↓)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present),ST(2016-2017))	TZ(100%)	46	W(100%)
	trophies		0	3	0	0	0					
<i>Phoenicoparrus andinus</i>	bodies		0	0	3	0	0	VU (→)	No commercial trade	CN*(100%)	5	U(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phoenicopterus ruber</i>	live trophies		305 0	206 1	392 0	120 0	0 0	LC (↑)	CITES suspension (AF(2013-2018), AO(2016),DJ(2011-present), GM(2014),GN(2013-present), GW(2016-2018), MR(2004-2019),SO(2004-present),ST(2016-2017))	TZ(83.1%),CU(16.9%)	86	W(99.5%); R(0.5%)
Ciconiiformes: Threskiornithidae												
<i>Eudocimus ruber</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (DM(2018), GD(2016-present)); No commercial trade	CN*(100%)	15	U(100%)
Platalea leucorodia												
<i>Platalea leucorodia</i>	skulls		0	1	0	0	0	LC (?)	CITES suspension (AF(2013-2018), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), IS(2019),MR(2004-2019),NG(2015- 2016),SB(2016, 2019),SO(2004-present)); No commercial trade	AU*(100%)	101	U(100%)
Columbiformes: Columbidae												
<i>Gallicolumba luzonica</i>	live		0	6	0	0	0	NT (↓)	No commercial trade	BE*(100%)	1	- (100%)
<i>Goura victoria</i>	live		0	10	0	0	0	NT (↓)	No commercial trade	BE*(100%)	2	- (100%)
Coraciiformes: Bucerotidae												
<i>Anthracoceros coronatus</i>	bodies		0	0	1	0	0	NT (↓)	No commercial trade	CN*(100%)	2	U(100%)
<i>Rhyticeros plicatus</i>	live		10	122	187	254	216	LC (↓)	CITES suspension (SB(2016, 2019))	SB(98.6%),TH*(0.8%), PG(0.6%)	3	W(100%)
	skin pieces		0	0	0	5	0					
Cuculiformes: Musophagidae												
<i>Tauraco erythrophlophus</i>	live		25	11	0	0	0	LC (↓)	CITES suspension (AO(2016)); No commercial trade	BE*(61.1%),NL*(38.9%)	2	- (100%)
<i>Tauraco hartlaubi</i>	live		123	114	21	0	0	LC (↓)		TZ(94.5%),BE*(2.2%), NL*(1.8%),ZA*(1.5%)	3	W(94.5%); - (5.5%)
<i>Tauraco leucolophus</i>	live		13	0	13	0	0	LC (→)	CITES suspension (CD(2015), NG(2015-2016))	UG(100%)	8	W(100%)
<i>Tauraco leucotis</i>	live		30	12	0	0	0	LC (→)	No commercial trade	BE*(71.4%),NL*(28.6%)	4	- (100%)
<i>Tauraco livingstonii</i>	bodies		0	0	0	8	0	LC (↓)		TZ(83.8%),MZ(7.4%), NL*(4.6%),ZA(4.2%)	6	W(90.9%); - (9.1%)
	live		79	102	0	0	0					
	trophies		0	0	0	0	8					
<i>Tauraco persa</i>	live		110	60	20	50	150	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016))	TG(32.8%),GH(26.3%), ML(21.9%),GN(10.9%), CG(4.4%),ZA*(3.7%)	19	W(86.5%); - (13.5%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tauraco porphyreolophus</i>	bodies		0	0	0	4	0	LC (↓)	No commercial trade	MZ(100%)	12	W(100%)
<i>Tauraco schalowi</i>	live		7	6	0	0	0	LC (→)	CITES suspension (AO(2016), CD(2015)); No commercial trade	BE*(53.8%),NL*(46.2%)	9	- (100%)
Falconiformes: Accipitridae												
<i>Accipiter badius</i>	live		14	0	0	0	0	LC (→)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018), LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	UZ(100%)	72	W(100%)
<i>Accipiter cooperii</i>	bodies		0	3	1	0	0	LC (↑)		CA(100%)	11	W(100%)
	skins		0	1	0	0	0					
	trophies		0	1	0	0	0					
<i>Accipiter gentilis</i>	bodies		0	2	0	5	2	LC (?)	CITES suspension (AF(2013-2018),SB(2016,2019))	CA(44.8%),US(24.1%),DK(6.9%),GB(6.9%),RU(6.9%),SE(6.9%),DE(3.4%)	86	W(100%)
	live		0	2	0	0	0					
	skin pieces		0	0	0	7	0					
	skins		0	1	0	0	0					
	trophies		0	6	0	0	0					
<i>Accipiter gundlachi</i>	bodies		2	0	0	0	0	EN (↓)	No commercial trade	CU(100%)	1	W(100%)
<i>Accipiter melanoleucus</i>	bodies		0	0	1	2	0	LC (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),NG(2015-2016),SO(2004-present))	ZA(83.3%),MZ(16.7%)	38	W(100%)
	trophies		0	0	0	2	1					
<i>Accipiter minullus</i>	bodies		0	0	0	2	0	LC (→)	CITES suspension (AO(2016),CD(2015),LS(2013-2017),SO(2004-present))	ZA(100%)	22	W(100%)
	trophies		0	0	0	2	0					
<i>Accipiter nisus</i>	bodies		0	1	0	1	1	LC	CITES suspension (AF(2013-2018),DJ(2011-present),GM(2014),IS(2019),LA(2015-2016),MR(2004-2019),SO(2004-present)); No commercial trade	DK(28.6%),RS(28.6%),CH(14.3%),PT(14.3%),SE(14.3%)	106	W(100%)
	skeletons		0	0	0	1	1	(→)				
<i>Accipiter rufiventris</i>	trophies		0	1	0	0	0	LC (↑)	CITES suspension (AO(2016),CD(2015),LS(2013-2017))	ZA(100%)	16	W(100%)
<i>Accipiter spp.</i>	skins		0	0	0	0	136	NE	No commercial trade	CA(100%)		W(100%)
<i>Accipiter striatus</i>	bodies		0	1	0	0	0	LC (↑)		CA(100%)	33	W(100%)
	skins		0	2	0	0	0					
	trophies		0	2	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Accipiter superciliosus</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	14	W(100%)
<i>Accipiter tachiro</i>	trophies		0	2	0	0	0	LC (↓)	CITES suspension (AO(2016), CD(2015),LS(2013-2017), SO(2004-present))	ZA(100%)	21	W(100%)
<i>Aegypius monachus</i>	bodies		0	0	2	0	0	NT (↓)	CITES suspension (AF(2013-2018),LA(2015-2016))	IT*(90.9%),CN(6.1%), UZ(3%)	57	W(3%); U(6.1%); - (90.9%)
<i>Aquila chrysaetos</i>	live		1	30	0	0	0					
	bodies		0	2	2	1	1	LC (→)	CITES suspension (AF(2013-2018),MR(2004-2019))	CA(87.5%),MN(8.8%), CH(1.2%),MX(1.2%), NO(1.2%)	80	W(100%)
	bones		2	2	8	11	21					
	skins		0	0	0	0	39					
	trophies		0	5	5	63	54					
<i>Aquila clanga</i>	bodies		0	0	1	0	0	VU (↓)	CITES suspension (AF(2013-2018),DJ(2011-present),LA(2015-2016)); No commercial trade	CN(100%)	90	U(100%)
<i>Aquila heliaca</i>	live		0	2	0	0	0	VU (↓)	CITES suspension (AF(2013-2018),DJ(2011-present),LA(2015-2016),NG(2015-2016)); No commercial trade	IL(100%)	77	W(100%)
<i>Aquila rapax</i>	live		3	0	0	0	0	VU (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	TZ(100%)	57	W(100%)
	trophies		0	1	0	0	0					
<i>Aquila verreauxii</i>	bodies		0	0	0	1	0	LC (→)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), LS(2013-2017),SO(2004-present))	TZ(75%),ZA(25%)	32	W(100%)
	live		2	8	2	0	0					
	trophies		0	0	2	1	0					
<i>Busarellus nigricollis</i>	trophies		0	0	0	0	1	LC (↓)	No commercial trade	PY(100%)	21	W(100%)
<i>Buteo augur</i>	trophies		0	2	0	0	0	LC (→)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), SO(2004- present)); No commercial trade	TZ(100%)	21	W(100%)
<i>Buteo buteo</i>	bodies		0	1	2	2	0	LC (→)	CITES suspension (AF(2013-2018),AO(2016),CD(2015), DJ(2011-present),GM(2014), GN(2013-present),IS(2019), LA(2015-2016),LR(2016-present), LS(2013-2017),MR(2004-2019), NG(2015-2016),SO(2004-present))	NO(22.2%),ZA(22.2%), CH(11.1%),DE(11.1%), NL(11.1%),SE(11.1%), TZ(11.1%)	138	W(100%)
	trophies		0	1	1	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Buteo jamaicensis</i>	bodies		0	2	0	2	1	LC (↑)	CITES suspension (KN(2019))	CA(70%),US(20%),MX(10%)	27	W(100%)
	live		1	2	0	0	0					
	trophies		0	2	0	0	0					
<i>Buteo lagopus</i>	bodies		0	2	0	0	0	LC (→)	CITES suspension (AF(2013-2018), IS(2019)); No commercial trade	CA(75%),SE(25%)	69	W(100%)
	skins		0	2	0	0	0					
<i>Buteo oreophilus</i>	bodies		1	0	0	0	0	NT (↓)	CITES suspension (CD(2015))	ZA(100%)	11	W(100%)
<i>Buteo rufinus</i>	live		2	0	0	0	0	LC (→)	CITES suspension (AF(2013-2018),DJ(2011-present),GM(2014),GN(2013-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	UZ(100%)	93	W(100%)
<i>Buteo rufofuscus</i>	bodies		0	0	0	1	0	LC (→)	CITES suspension (LS(2013-2017))	ZA(100%)	6	W(100%)
	skulls		0	0	0	1	0					
	trophies		0	0	0	2	0					
<i>Buteogallus meridionalis</i>	trophies		0	0	0	0	2	LC (↑)	No commercial trade	PY(100%)	14	W(100%)
<i>Buteogallus urubitinga</i>	bodies		1	0	0	0	0	LC (→)	No commercial trade	BR(100%)	21	W(100%)
<i>Circaetus fasciolatus</i>	bodies		0	0	0	6	0	NT (↓)	CITES suspension (SO(2004-present)); No commercial trade	MZ(100%)	6	W(100%)
	trophies		0	0	0	0	6					
<i>Circaetus gallicus</i>	live		4	0	0	0	0	LC (→)	CITES suspension (AF(2013-2018),DJ(2011-present),GM(2014),GN(2013-present),LA(2015-2016),MR(2004-2019),NG(2015-2016)); No commercial trade	ES(100%)	99	W(100%)
<i>Circaetus pectoralis</i>	trophies		0	1	0	0	0	LC (?)	CITES suspension (AO(2016),CD(2015),DJ(2011-present),LS(2013-2017),SO(2004-present)); No commercial trade	TZ(100%)	22	W(100%)
<i>Circus cyaneus</i>	bodies		0	0	0	1	6	LC (↓)	CITES suspension (AF(2013-2018),DM(2018),GD(2016-present),IS(2019),KN(2019),LA(2015-2016),VC(2018))	IM(80%),CA(20%)	130	W(100%)
	eggs		0	0	0	0	2					
<i>Elanus axillaris</i>	trophies		0	4	0	0	0	LC (↑)		ZA*(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Elanus caeruleus</i>	bodies		0	0	1	0	0	LC (→)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), GW(2016-2018),LA(2015-2016), LR(2016-present),LS(2013-2017), MR(2004-2019),NG(2015-2016), SO(2004-present)); No commercial trade	CN(100%)	93	U(100%)
<i>Gypaetus barbatus</i>	eggs (live)		0	0	1	8	6	NT (↓)	CITES suspension (AF(2013-2018),DJ(2011-present), LS(2013-2017),MR(2004-2019)); No commercial trade	LS(95.5%),CH(4.5%)	58	W(100%)
	live		0	0	0	7	0					
<i>Gypohierax angolensis</i>	bodies		0	0	0	2	0	LC	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),NG(2015-2016)); No commercial trade	MZ(100%)	37	W(100%)
	trophies		0	0	0	0	2	(→)				
<i>Gyps africanus</i>	bodies		0	0	0	7	0	CR (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016), SO(2004-present))	MZ(63.6%),TZ(18.2%), ZA(13.6%),CM(4.5%)	41	W(92.3%); - (7.7%)
	live		0	4	0	0	0					
	trophies		3	0	1	0	7					
<i>Gyps coprotheres</i>	live		0	0	0	1	0	EN (↓)	CITES suspension (LS(2013-2017))	ZA(75%),LS(25%)	8	W(100%)
	trophies		2	0	0	0	1					
<i>Gyps fulvus</i>	live		3	38	19	18	20	LC (↑)	CITES suspension (AF(2013-2018),DJ(2011-present),MR(2004-2019)); No commercial trade	ES(78.3%),AM(8.3%), RU(5%),RS(4.2%), CY(2.5%),HR(1.7%)	79	W(64.2%); - (35.8%)
<i>Gyps rueppellii</i>	live		0	6	0	0	0	CR (↓)	CITES suspension (CD(2015), DJ(2011-present),GM(2014), GN(2013-present),GW(2016-2018),MR(2004-2019),NG(2015-2016),SO(2004-present))	TZ(90%),CM(10%)	33	W(90%); - (10%)
	trophies		0	3	1	0	0					
<i>Haliaeetus albicilla</i>	bodies		1	2	0	0	0	LC (↑)	CITES suspension (AF(2013-2018),IS(2019)); No commercial trade	NO(66.7%),SE(33.3%)	73	W(100%)
<i>Haliaeetus leucocephalus</i>	bones		1	7	4	1	1	LC (↑)	No commercial trade	CA(98.2%),US(1.8%)	9	W(85.4%); U(14.6%)
	live		6	6	0	0	0					
	skins		0	0	0	0	86					
	trophies		0	8	6	20	19					
<i>Haliaeetus leucogaster</i>	live		0	2	0	0	0	LC (↓)	CITES suspension (LA(2015-2016)); No commercial trade	SG(100%)	20	U(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Haliaeetus vocifer</i>	bodies		0	0	0	7	0	LC	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	MZ(73.7%),TG(21.1%),ZA(5.3%)	43	W(91.7%); R(8.3%)
	live		4	0	0	1	0	(→)				
	trophies		0	0	0	0	7					
<i>Harpagus bidentatus</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	18	W(100%)
<i>Harpia harpyja</i>	live		0	3	0	0	0	NT (↓)	No commercial trade	SR(100%)	18	W(100%)
<i>Hieraetus fasciatus</i>	live		6	0	0	0	0	LC (↓)	CITES suspension (AF(2013-2018),DJ(2011-present),LA(2015-2016),MR(2004-2019)); No commercial trade	ES(100%)	67	W(100%)
<i>Hieraetus pennatus</i>	live		4	2	0	0	0	LC (?)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), LA(2015-2016),LR(2016-present), LS(2013-2017),MR(2004-2019), NG(2015-2016),SO(2004-present)); No commercial trade	ES(66.7%),IL(33.3%)	112	W(100%)
<i>Hieraetus spilogaster</i>	live		7	6	2	0	2	LC (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018), MR(2004-2019),NG(2015-2016),SO(2004-present))	TZ(83.3%),CD(11.1%),ZA(5.6%)	37	W(100%)
	trophies		0	0	0	1	0					
<i>Hieraetus wahlbergi</i>	bodies		0	0	0	1	0	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018), LR(2016-present),MR(2004-2019),NG(2015-2016), SO(2004-present))	ZA(100%)	39	W(100%)
	trophies		0	0	0	1	0					
<i>Ictinia mississippiensis</i>	live		1	0	0	0	0	LC (↑)	No commercial trade	CA*(100%)	19	W(100%)
<i>Kaupifalco monogrammicus</i>	bodies		0	0	0	7	0	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016),SO(2004-present)); No commercial trade	MZ(100%)	39	W(100%)
	trophies		0	0	0	0	7					
<i>Leucopternis kuhli</i>	bodies		5	0	9	0	0	LC (↓)	No commercial trade	BR(100%)	3	W(100%)
<i>Lophaetus occipitalis</i>	bodies		0	0	0	3	0	LC (↑)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(81.8%),MZ(18.2%)	41	W(100%)
	trophies		2	0	0	4	1					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Melierax canorus</i>	trophies		1	0	0	0	0	LC (→)	CITES suspension (AO(2016), LS(2013-2017)); No commercial trade	ZA(100%)	6	W(100%)
<i>Melierax poliopterus</i>	trophies		0	1	0	0	0	LC (→)	CITES suspension (DJ(2011-present),SO(2004-present)); No commercial trade	TZ(100%)	6	W(100%)
<i>Micronisus gabar</i>	trophies		0	1	0	0	0	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present)); No commercial trade	TZ(100%)	42	W(100%)
<i>Milvus migrans</i>	bodies		0	0	0	2	0	LC (?)	CITES suspension (AF(2013-2018), AO(2016),CD(2015), DJ(2011-present),GM(2014), GN(2013-present),GW(2016-2018),IS(2019),LA(2015-2016), LR(2016-present),LS(2013-2017), MR(2004-2019),NG(2015-2016), SO(2004-present),ST(2016-2017))	ZA(100%)	147	W(100%)
<i>Milvus milvus</i>	trophies		0	0	0	3	0	NT (↓)	CITES suspension (GM(2014), IS(2019),MR(2004-2019)); No commercial trade	SE(50%),DE(25%), GB(25%)	64	W(100%)
<i>Necrosyrtes monachus</i>	bodies		0	0	0	7	1	CR (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), MR(2004-2019),NG(2015-2016), SO(2004-present)); No commercial trade	MZ(60.9%),GH(30.4%), ZA(8.7%)	39	W(100%)
<i>Parabuteo unicinctus</i>	live		0	2	0	0	0	LC (↓)	No commercial trade	MX(100%)	19	W(100%)
<i>Pernis apivorus</i>	bodies		0	2	0	1	0	LC (↓)	CITES suspension (AF(2013-2018), AO(2016),CD(2015), DJ(2011-present), GM(2014), GN(2013-present),IS(2019), LR(2016-present),MR(2004-2019), NG(2015-2016),SO(2004-present)); No commercial trade	SE(66.7%),DK(33.3%)	110	W(100%)
<i>Polemaetus bellicosus</i>	live		0	2	0	0	0	VU (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	TZ(50%),ZA(50%)	38	W(100%)
	trophies		1	1	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Polyboroides typus</i>	bodies		1	0	1	2	0	LC	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	MZ(57.1%),ZA(42.9%)	42	W(100%)
	trophies		0	0	0	1	2	(→)				
<i>Sarcogyps calvus</i>	trophies		0	0	3	0	0	CR (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CA*(100%)	13	W(100%)
<i>Spizaetus africanus</i>	live		0	0	0	0	2	LC (↓)	CITES suspension (AO(2016), CD(2015),GN(2013-present),LR(2016-present),NG(2015-2016))	CD(100%)	19	W(100%)
<i>Spizaetus nipalensis</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	17	U(100%)
<i>Spizaetus ornatus</i>	live		0	1	0	0	0	NT (↓)	No commercial trade	FR*(100%)	20	W(100%)
<i>Stephanoaetus coronatus</i>	bodies		1	0	0	1	0	NT (↓)	CITES suspension (AO(2016), CD(2015),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016))	CD(48.5%),TZ(26.5%),ZA(19.1%),CG(5.9%)	30	W(100%)
	live		18	18	10	8	2					
	trophies		0	0	0	1	0					
<i>Terathopius ecaudatus</i>	bodies		0	0	0	2	0	NT (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present)); No commercial trade	MZ(80%),NE(20%)	48	W(100%)
	live		0	0	0	1	0					
	trophies		0	0	0	0	2					
<i>Torgos tracheliotus</i>	live		0	1	0	0	0	EN (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present),GM(2014),GN(2013-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	TZ(66.7%),ZA(33.3%)	48	W(100%)
	trophies		1	1	0	0	0					
<i>Trigonoceps occipitalis</i>	bodies		0	0	0	4	0	CR (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),MR(2004-2019),NG(2015-2016),SO(2004-present)); No commercial trade	MZ(88.9%),ZA(11.1%)	38	W(100%)
	trophies		1	0	0	0	4					
Falconiformes: Cathartidae												
<i>Vultur gryphus</i>	live		0	6	0	0	0	NT (↓)	No commercial trade	CL(100%)	9	W(100%)
Falconiformes: Falconidae												
<i>Daptrius ater</i>	bodies		1	0	0	0	0	LC (→)	No commercial trade	BR(100%)	9	W(100%)
<i>Falco amurensis</i>	bodies		0	0	0	1	0	LC	CITES suspension (AF(2013-2018),AO(2016),CD(2015),LA(2015-2016),LS(2013-2017),SO(2004-present))	ZA(100%)	45	W(100%)
	trophies		0	0	0	1	0	(→)				

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Falco biarmicus</i>	eggs		0	2	0	0	0	LC (↑)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), LS(2013-2017),MR(2004-2019), NG(2015-2016),SO(2004-present))	SD(99%),KW(0.8%), IL(0.2%)	76	W(100%)
	live		135	210	229	430	0					
<i>Falco cherrug</i>	live		74	125	50	44	28	EN (↓)	Recommended quota (IR,KZ,RU, TM: 2020 - 0 Live. Wild specimens (AC/SC)); Zero quota published (IR(2014-2018),KG(2014-2017) ,KZ(2014-2018),PK(2014-2017), RU(2014-2018),SA(2014-2017), TM(2014-2018),UZ(2014-2015)); CITES suspension (AF(2013-2018),BH(2013-2016),DJ(2011-present),MR(2004-2019))	MN(44.8%),AE(20.3%), CN(19.7%),KW(8.7%), KZ(5.6%),PL(0.8%)	66	W(82%); R(9.9%); - (8.1%)
<i>Falco chicquera</i>	bodies		0	0	0	1	0	NT (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018), MR(2004-2019),NG(2015-2016), SO(2004-present)); No commercial trade	MZ(100%)	41	W(100%)
	trophies		0	0	0	0	1					
<i>Falco columbarius</i>	bodies		0	2	1	1	1	LC (→)	CITES suspension (AF(2013-2018),DM(2018),GD(2016-present), IS(2019),KN(2019), LA(2015-2016),VC(2018))	CA(50%),NO(33.3%), SE(16.7%)	126	W(100%)
<i>Falco peregrinus</i>	bodies		0	1	0	0	1	LC (→)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), DM(2018),GD(2016-present), GM(2014),GN(2013-present), GW(2016-2018),IS(2019), KN(2019),LA(2015-2016), LR(2016-present),LS(2013-2017), MR(2004-2019),NG(2015-2016), SB(2016,2019),SO(2004-present), ST(2016-2017),VC(2018))	AE(78.5%),GL(14.3%), PK(2.1%),PL(1.7%), BR(1.4%),MK(1%), IT(0.3%),SE(0.3%), ZA(0.3%)	208	W(79.4%); R(16.2%); U(1.5%); - (2.9%)
	eggs		10	10	0	10	0					
	kg		10	0	0	0	0.3					
	eggs (live)		0	4	0	0	0					
	live		108	61	1	25	44					
	skeletons		1	0	0	0	0					
<i>Falco rufigularis</i>	bodies		1	0	0	0	0	LC (↓)	CITES suspension (GD(2016-present)); No commercial trade	BR(100%)	21	W(100%)
<i>Falco rusticolus</i>	live		0	8	1	0	3	LC (→)	CITES suspension (IS(2019)); No commercial trade	AE*(66.7%),RU(25%), DE(8.3%)	33	W(91.7%); U(8.3%)
<i>Falco sparverius</i>	bodies		2	0	0	2	2	LC (→)	CITES suspension (DM(2018), GD(2016-present),KN(2019), VC(2018))	CA(66.7%),CU(33.3%)	54	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Falco subbuteo</i>	bodies		0	1	0	0	0	LC (↓)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),IS(2019),LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	CH(50%),GB(50%)	129	W(100%)
<i>Falco tinnunculus</i>	bodies		2	1	0	0	0	LC (↓)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),IS(2019),LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	GB(66.7%),SE(33.3%)	149	W(100%)
<i>Herpetotheres cachinnans</i>	trophies		0	0	0	0	1	LC (↓)	No commercial trade	PY(100%)	20	W(100%)
<i>Ibycter americanus</i>	bodies		2	0	4	0	0	LC (↓)	No commercial trade	BR(100%)	15	W(100%)
<i>Micrastur mintoni</i>	bodies		4	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	2	W(100%)
<i>Micrastur ruficollis</i>	bodies		2	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	19	W(100%)
<i>Microhierax erythrogenys</i>	bodies		0	1	0	0	0	LC (↓)	No commercial trade	PH(100%)	1	W(100%)
<i>Milvago chimachima</i>	trophies		0	0	0	0	1	LC (↑)	No commercial trade	PY(100%)	17	W(100%)
<i>Poliocerax semitorquatus</i>	trophies		0	1	0	0	0	LC (→)	CITES suspension (AO(2016),SO(2004-present)); No commercial trade	TZ(100%)	11	W(100%)
Falconiformes: Pandionidae												
<i>Pandion haliaetus</i>	bodies		0	1	1	1	1	LC (↑)	CITES suspension (AF(2013-2018),AO(2016),CD(2015),DJ(2011-present),DM(2018),GD(2016-present),GM(2014),GN(2013-present),GW(2016-2018),IS(2019),KN(2019),LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SB(2016,2019),SO(2004-present),ST(2016-2017),VC(2018))	NO(46.8%),DE(23.4%),US(14.3%),CA(7.8%),GB(7.8%)	199	W(100%)
<i>Sagittarius serpentarius</i>	bodies		0	0	11	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(55.6%),TZ(44.4%)	37	W(100%)
<i>Sagittarius serpentarius</i>	live		0	2	0	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(55.6%),TZ(44.4%)	37	W(100%)
<i>Sagittarius serpentarius</i>	skulls		0	0	0	1	0	VU (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(55.6%),TZ(44.4%)	37	W(100%)
<i>Sagittarius serpentarius</i>	trophies		0	4	0	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ZA(55.6%),TZ(44.4%)	37	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Galliformes: Phasianidae												
<i>Ithaginis cruentus</i>	bodies		0	0	1	0	0	LC (↓)	No commercial trade	CN(100%)	5	U(100%)
<i>Pavo</i> spp.	live		0	0	0	6	0	NE	No commercial trade	NE(100%)		W(100%)
Gruiformes: Gruidae												
<i>Anthropoides virgo</i>	bodies		0	0	1	0	0	LC (↑)	CITES suspension (AF(2013-2018),NG(2015-2016)); No commercial trade	SD(98%),CN(2%)	61	W(98%); U(2%)
	live		0	0	50	0	0					
<i>Balearica regulorum</i>	bodies		0	0	1	0	1	EN (↓)	Selected in RST Post CoP14(AO, BI,BW,CD,KE,LS,MZ,RW,TZ,UG, ZM), Post CoP15 (MW); CITES suspension (AO(2016),CD(2015), LS(2013-2017),RW(2013-2016), TZ(2013-present))	CD(75%),ZA(12.5%), CN*(4.2%),FR*(4.2%), ZM(4.2%)	16	W(91.3%); R(4.3%); U(4.3%)
	live		0	0	0	1	18					
	trophies		1	0	2	0	0					
<i>Grus canadensis</i>	bodies		0	1	2	395	376	LC (↑)		CA(100%)	13	W(99.6%); U(0.4%)
	bones		0	0	0	4	0					
	meat		668	522	36	80	183					
	kg		0	19.44	5.17	34	0					
	skulls		0	0	0	0	1					
	trophies		1643	1678	2516	2740	2493					
<i>Grus grus</i>	bodies		0	0	1	0	0	LC (↑)	CITES suspension (AF(2013-2018),DJ(2011-present),IS(2019), MR(2004-2019),NG(2015-2016))	SD(87.8%),UA(8.1%), PL(2.7%),CN(1.4%)	84	W(90.3%); U(9.7%)
	eggs		6	0	0	0	0					
	live		0	0	0	30	35					
<i>Grus</i> spp.	meat		2	0	0	0	0	NE	No commercial trade	CA(100%)		W(100%)
Gruiformes: Otididae												
<i>Afrotis afraoides</i>	bodies		1	0	0	0	0	LC (→)	CITES suspension (AO(2016), LS(2013-2017))	ZA(100%)	5	W(100%)
<i>Ardeotis arabs</i>	live		0	0	12	14	0	NT (↓)	CITES suspension (DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018), MR(2004-2019),NG(2015-2016), SO(2004-present))	NE(100%)	24	W(100%)
<i>Ardeotis kori</i>	trophies		0	2	0	0	0	NT (↓)	CITES suspension (AO(2016), SO(2004-present)); No commercial trade	TZ(100%)	14	W(100%)
<i>Eupodotis senegalensis</i>	trophies		0	1	0	0	0	LC (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),MR(2004-2019),NG(2015-2016),SO(2004-present)); No commercial trade	TZ(100%)	30	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lissotis melanogaster</i>	bodies		0	0	0	6	0	LC (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018), MR(2004-2019),NG(2015-2016), SO(2004-present)); No commercial trade	MZ(92.3%),TZ(7.7%)	38	W(100%)
	trophies		0	1	0	0	6					
<i>Neotis denhami</i>	bodies		1	0	0	0	0	NT (↓)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),LS(2013-2017),MR(2004-2019),NG(2015-2016))	BF(60%),ZA(40%)	38	W(100%)
	trophies		1	2	0	0	0					
<i>Neotis nuba</i>	live		0	4	0	0	0	NT (↓)	CITES suspension (MR(2004-2019),NG(2015-2016)); No commercial trade	NE(100%)	8	W(100%)
<i>Otis</i> spp.	live		0	0	10	0	0	NE	First reported in trade since last RST selection; No commercial trade	NE(100%)		W(100%)
<i>Otis tarda</i>	bodies		0	0	2	0	0	VU (↓)	CITES suspension (AF(2013-2018)); No commercial trade	CN(100%)	53	U(100%)
Passeriformes: Cotingidae												
<i>Rupicola rupicola</i>	bodies		3	0	0	0	0	LC	No commercial trade	GY(100%)	6	W(100%)
	skeletons		0	0	1	0	0	(→)				
	skins		0	0	1	0	0					
Passeriformes: Emberizidae												
<i>Paroaria coronata</i>	trophies		0	0	0	0	2	LC (→)	No commercial trade	PY(100%)	5	W(100%)
Passeriformes: Estrildidae												
<i>Lonchura oryzivora</i>	live		85	255	100	0	0	EN (↓)		CZ*(31.8%),NL*(23.9%), CU*(22.7%),BE*(21.6%)	1	- (100%)
Passeriformes: Paradisaeidae												
<i>Paradisaea raggiana</i>	live		10	0	0	0	0	LC (↓)	No commercial trade	PG(100%)	2	W(100%)
<i>Parotia lawesii</i>	carvings		0	0	0.25	0	0	LC	No commercial trade	PG(100%)	1	W(100%)
	live		10	0	0	0	0	(→)				
<i>Pteridophora albertyi</i>	carvings		0	0	0.25	0	0	LC (↓)	No commercial trade	PG(100%)	2	W(100%)
<i>Ptiloris magnificus</i>	carvings		0	1	0	0	0	LC (↓)	No commercial trade	CH*(100%)	3	- (100%)
Passeriformes: Pycnonotidae												
<i>Pycnonotus zeylanicus</i>	live		0	0	0	0	3	CR (↓)		MY(100%)	4	W(100%)
Passeriformes: Sturnidae												
<i>Gracula religiosa</i>	live		0	0	0	0	400	LC (↓)	Zero quota published (MY(2014-2018)); CITES suspension (LA(2015-2016))	SG(95.2%),MY(4.8%)	16	W(4.8%); - (95.2%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Piciformes: Ramphastidae												
<i>Pteroglossus aracari</i>	bodies		3	0	0	0	0	LC (↓)		SR(75.8%),GY(23.3%),NL*(0.5%),BR(0.4%)	5	W(99.4%); - (0.6%)
	live		140	360	84	108	76					
<i>Pteroglossus viridis</i>	live		167	233	70	74	38	LC (→)		SR(84.5%),GY(15.5%)	5	W(98.7%); - (1.3%)
<i>Ramphastos sulfuratus</i>	live		0	0	0	11	0	LC (↓)	No commercial trade	US*(100%)	9	- (100%)
<i>Ramphastos toco</i>	live		126	110	185	95	108	LC (↓)		GY(99%),ZA*(0.6%),PY(0.3%)	8	W(99.4%); - (0.6%)
	trophies		0	0	0	0	2					
<i>Ramphastos tucanus</i>	bodies		10	0	0	0	0	VU (↓)		SR(51.1%),GY(47.5%),BR(1%),ZA*(0.4%)	9	W(99.2%); - (0.8%)
	live		116	295	262	116	173					
<i>Ramphastos vitellinus</i>	bodies		28	0	0	0	0	VU (↓)		SR(68.7%),GY(28.8%),BR(2.4%),ZA*(0.1%)	10	W(99.9%); - (0.1%)
	live		158	314	272	149	198					
Psittaciformes												
<i>Psittaciformes</i> spp.	live		0	0	2	1	0	NE	No commercial trade	NE(66.7%),CR(33.3%)		W(66.7%); - (33.3%)
Psittaciformes: Cacatuidae												
<i>Cacatua alba</i>	live		61	1	1	0	7	EN (↓)	Included in Res17.7 Post CoP17 (ID)	LB*(61.9%),JO*(26.8%),SG*(7.2%),IQ*(2.1%),AE*(1%),ES*(1%)	1	W(67.8%); U(3.3%); - (28.9%)
<i>Cacatua ducorpii</i>	live		84	939	2087	1363	1112	LC (↓)	CITES suspension (SB(2016, 2019))	SB(99.8%),ZA*(0.2%)	2	W(99.7%); - (0.3%)
<i>Cacatua galerita</i>	carvings		0	0	0.25	0	0	LC (↓)		SB*(38.1%),LB*(30.5%),JO*(28.6%),AU(1.1%),AE*(0.8%),US*(0.8%),PG(0.1%)	3	W(70.2%); U(0.8%); - (29%)
	live		81	1	1	100	0					
	skeletons		0	1	0	0	0					
	skulls		0	2	0	0	0					
<i>Cacatua leadbeateri</i>	live		12	8	0	5	19	LC (→)		SG*(43.2%),ZA*(38.6%),NL*(13.6%),BE*(4.5%)	1	- (100%)
<i>Cacatua ophthalmica</i>	live		2	2	0	0	0	VU (↓)	No commercial trade	BE*(50%),ES*(50%)	1	- (100%)
<i>Cacatuidae</i> spp.	live		0	0	50	0	0	NE	No commercial trade	ML(100%)		- (100%)
<i>Calyptorhynchus banksii</i>	live		0	4	0	0	0	LC (↓)	No commercial trade	BE*(100%)	1	- (100%)
<i>Eolophus roseicapilla</i>	live		62	20	4	0	70	LC (↑)		SG*(43.2%),LB*(37%),OM*(12.3%),AU(1.9%),BH*(1.9%),GB*(1.9%),AE*(1.2%),JO*(0.6%)	1	W(52.2%); U(3.2%); - (44.6%)
	skeletons		0	1	0	0	0					
	skulls		0	1	0	0	0					
Psittaciformes: Loriidae												
<i>Chalcopsitta atra</i>	live		4	14	0	0	0	LC (→)	No commercial trade	NL*(100%)	1	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chalcopsitta cardinalis</i>	live		90	926	1850	616	320	LC (→)	CITES suspension (SB(2016, 2019))	SB(100%)	2	W(100%)
<i>Chalcopsitta sintillata</i>	live		10	0	0	0	0	LC (→)	No commercial trade	ZA*(100%)	2	- (100%)
<i>Charmosyna papou</i>	bodies		8	0	0	0	0	LC (→)	No commercial trade	NL*(53.3%), PG(20%), ZA*(14.5%), BE*(12.1%)	2	W(20%); - (80%)
	carvings		0	0	0.25	0	0					
	live		12	21	0	0	0					
<i>Charmosyna placensis</i>	live		0	0	0	10	0	LC (→)	CITES suspension (SB(2016, 2019)); No commercial trade	NL*(100%)	3	- (100%)
<i>Eos rubra</i>	live		0	0	0	0	100	LC (↓)	No commercial trade	SG*(100%)	1	- (100%)
<i>Glossopsitta concinna</i>	live		2	0	0	0	0	LC (→)	No commercial trade	NL*(100%)	1	- (100%)
<i>Lorius chlorocercus</i>	live		0	428	1385	480	895	LC (→)	CITES suspension (SB(2016, 2019))	SB(100%)	1	W(100%)
<i>Lorius garrulus</i>	live		0	0	190	0	0	VU (↓)		SB*(100%)	1	W(100%)
<i>Psitteuteles goldiei</i>	live		8	15	0	0	0	LC (↓)	No commercial trade	NL*(52.2%), BE*(30.4%), ZA*(17.4%)	2	- (100%)
<i>Psitteuteles iris</i>	live		8	14	0	0	0	NT (↓)	No commercial trade	NL*(100%)	2	- (100%)
<i>Trichoglossus chlorolepidotus</i>	live		4	0	0	0	0	LC (→)	No commercial trade	ZA*(100%)	1	- (100%)
<i>Trichoglossus flavoviridis</i>	live		3	0	0	0	0	LC (→)	No commercial trade	NL*(100%)	1	- (100%)
<i>Trichoglossus haematodus</i>	live		50	601	1265	625	574	LC (↓)	CITES suspension (SB(2016, 2019))	SB(93.2%), SG*(6.4%), GB*(0.3%), AU(0.1%)	7	W(89.9%); U(0.5%); - (9.6%)
	skeletons		0	2	0	0	0					
	skulls		0	2	0	0	0					
<i>Trichoglossus</i> spp.	live		0	0	30	0	0	NE		SB(100%)		W(100%)
Psittaciformes: Psittacidae												
<i>Agapornis canus</i>	live		304	60	0	1100	2700	LC (→)		MG(98.5%), BE*(1.4%), NL*(0.1%)	1	W(98.5%); - (1.5%)
<i>Agapornis fischeri</i>	live		0	0	0	500	41	NT (↓)	Zero quota published (TZ(2019)); CITES suspension (TZ(2013-2019)); No commercial trade	UZ*(92.4%), SG*(7.4%), BE*(0.2%)	4	U(0.2%); - (99.8%)
<i>Agapornis nigripenis</i>	live		5	0	0	0	0	VU (↓)		PH*(100%)	4	- (100%)
<i>Agapornis personatus</i>	live		200	0	0	200	0	LC (→)	No commercial trade	CU*(49.9%), UZ*(49.9%), CA*(0.2%)	1	U(0.2%); - (99.8%)
	trophies		0	0	0	0	1					
<i>Agapornis pullarius</i>	live		390	30	220	0	0	LC (↓)	CITES suspension (AO(2016), CD(2015), GN(2013-present), LR(2016-present), NG(2015-2016), ST(2016-2017))	UG(59.4%), ML(35.9%), GH(4.7%)	25	W(100%)
<i>Agapornis</i> spp.	live		0	0	0	1001	0	NE		LB(99.9%), CZ(0.1%)		U(99.9%); - (0.1%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Agapornis taranta</i>	live		100	676	0	0	0	LC (↑)	No commercial trade	BE*(92.8%),NL*(7.2%)	2	- (100%)
<i>Alisterus scapularis</i>	live		19	46	0	0	13	LC (↓)	No commercial trade	BE*(48.7%),NL*(32.1%),GB*(16.7%),CZ*(2.6%)	1	U(16.7%);- (83.3%)
<i>Amazona aestiva</i>	live		151	368	54	5	169	NT (↓)		AR*(51.3%),SG*(21.5%),QA*(11.5%),ML*(5.4%),OM*(3.8%),ZA*(3.8%),BH*(1.4%),PY*(0.9%),AE*(0.3%),JE*(0.1%)	4	W(5.1%);R(58%);U(0.3%);- (36.6%)
	trophies		0	0	0	0	2					
<i>Amazona albifrons</i>	live		18	3	0	0	0	LC (↑)	No commercial trade	ZA*(85.7%),JO*(14.3%)	7	- (100%)
<i>Amazona amazonica</i>	bodies		2	0	0	0	0	LC (↓)		GY(53.2%),SR(45.3%),OM*(1.5%)	11	W(100%)
	live		2911	6483	3873	3824	2215					
<i>Amazona europalliata</i>	live		2	0	2	0	10	EN (↓)	No commercial trade	SG*(71.4%),CA*(14.3%),BH*(7.1%),BS*(7.1%)	7	W(7.1%);U(7.1%);- (85.7%)
<i>Amazona autumnalis</i>	live		11	50	1	0	0	LC (↓)	No commercial trade	CZ*(70.4%),ZA*(14.1%),PA(12.7%),HN(1.4%),PT*(1.4%)	11	W(13%);- (87%)
<i>Amazona dufresniana</i>	live		62	92	113	89	95	NT (↓)		GY(70.9%),SR(28.7%),ZA*(0.4%)	5	W(99.4%);- (0.6%)
<i>Amazona farinosa</i>	live		402	727	485	443	344	NT (↓)	Selected in RST Post CoP17 (GY,SR)	GY(59.8%),SR(39.2%),OM*(0.5%),ZA*(0.5%)	16	W(99.4%);- (0.6%)
<i>Amazona festiva</i>	bodies		1	0	0	0	0	NT (↓)	Selected in RST Post CoP16 (GY); Recommended quota (GY: 2020 - 0 All. Wild specimens (AC/SC)); Zero quota published (GY(2019))	GY(99.7%),BR(0.3%)	6	W(100%)
	live		62	60	161	54	0					
<i>Amazona ochrocephala</i>	bodies		0	1	0	0	0	LC (↓)		GY(59%),SR(39.5%),SG*(0.9%),OM*(0.3%),PA(0.1%),BH*(0.1%)	17	W(98.9%);U(0.1%);- (1%)
	live		1446	1518	1454	1041	1581					
<i>Amazona oratrix</i>	live		8	1	2	0	13	EN (↓)		SG*(40%),CA*(32%),GB*(20%),MD*(8%)	4	U(18.2%);- (81.8%)
<i>Amazona</i> spp.	skulls		0	1	0	0	0	NE	No commercial trade	AU(100%)		U(100%)
<i>Aprosmictus erythropterus</i>	live		0	0	0	0	5	LC (↑)	No commercial trade	GB*(100%)	3	U(100%)
<i>Ara ararauna</i>	live		1547	1492	1542	896	1408	LC (↓)	Selected in RST Post CoP17 (GY,SR)	GY(51.5%),SR(46.6%),SG*(0.9%),ZA*(0.4%),JO*(0.2%),OM*(0.2%),KZ*(0.1%)	12	W(98.5%);U(0.1%);- (1.4%)
<i>Ara chloropterus</i>	live		1322	1349	1263	773	1127	LC (↓)	Selected in RST Post CoP17 (GY,SR)	GY(78.1%),SR(21.6%),ZA*(0.1%)	12	W(99.8%);- (0.2%)
<i>Ara macao</i>	live		106	112	100	79	114	LC (↓)		SR(97.5%),KZ*(1.2%),BE*(0.6%),AE*(0.2%),AU*(0.2%),AZ*(0.2%),RU*(0.2%)	17	W(97.4%);U(1.3%);- (1.3%)
	skulls		0	1	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ara severus</i>	live		161	199	166	121	134	LC (↓)		SR(99.1%),OM*(0.8%), JO*(0.1%)	10	W(98.9%); - (1.1%)
<i>Aratinga aurea</i>	live		0	34	20	27	0	LC (→)		SR(100%)	6	W(100%)
<i>Aratinga jandaya</i>	bodies		2	0	0	0	0	LC (→)	No commercial trade	BR(100%)	1	W(100%)
<i>Aratinga leucophthalma</i>	bodies		0	0	4	0	0	LC (↓)		SR(96.9%),GY(2.2%), BR(0.8%)	12	W(100%)
	live		11	56	149	209	50					
<i>Aratinga mitrata</i>	live		560	70	0	120	0	LC (→)		AR(59.2%),PE(40.8%)	3	W(100%)
<i>Aratinga pertinax</i>	bodies		1	0	0	0	0	LC (↑)	CITES suspension (DM(2018))	SR(61.6%),GY(37.9%), PA(0.2%),BR(0.1%), CW*(0.1%)	10	W(99.9%); - (0.1%)
	live		22	68	223	410	70					
<i>Aratinga solstitialis</i>	live		100	40	0	6	250	EN (↓)		SG*(62.3%),ZA*(24.9%), SR(11.5%),GB*(1%), US*(0.2%)	5	W(15.3%); U(1.3%); - (83.4%)
<i>Aratinga wagleri</i>	live		230	250	500	280	0	NT (↓)		PE(99.8%),ZA*(0.2%)	4	W(99.7%); - (0.3%)
<i>Aratinga weddellii</i>	bodies		0	0	3	0	0	LC (↑)		PE(96.2%),US*(2.1%), BR(1%),NL*(0.7%)	5	W(97.3%); - (2.7%)
	live		200	2	0	80	0					
<i>Barnardius</i> spp.	bodies		0	0	0	1	3	NE	No commercial trade	CA(100%)		W(100%)
	meat kg		0	0	0	0	5.443					
	trophies		0	0	0	2	408					
<i>Barnardius zonarius</i>	live		12	0	0	0	0	LC (↑)		ZA*(100%)	1	- (100%)
<i>Bolbopsittacus lunulatus</i>	bodies		1	0	0	0	0	LC (→)	No commercial trade	PH(100%)	1	W(100%)
<i>Bolborhynchus lineola</i>	live		188	258	0	10	0	LC (→)	No commercial trade	BE*(85.5%),NL*(14.5%)	12	- (100%)
<i>Brotogeris chrysoptera</i>	live		97	80	0	80	20	LC (↓)		SR(75.5%),GY(24.5%)	6	W(100%)
<i>Brotogeris jugularis</i>	live		1	2	0	0	0	LC (→)	No commercial trade	PA(100%)	9	W(100%)
<i>Brotogeris pyrrhoptera</i>	live		1	0	0	0	0	EN (↓)	No commercial trade	US*(100%)	2	- (100%)
<i>Brotogeris sanctithomae</i>	bodies		1	0	0	0	0	LC		PE(99.1%),BR(0.9%)	5	W(100%)
	live		110	0	0	0	0	(→)				
<i>Brotogeris versicolurus</i>	live		40	0	0	0	0	LC (→)		PE(100%)	6	W(100%)
<i>Cyanoliseus patagonus</i>	live		2	0	0	0	2	LC (↓)	No commercial trade	GB*(50%),ZA*(50%)	4	U(50%); - (50%)
<i>Cyanoramphus auriceps</i>	live		531	923	0	0	0	NT (↓)	No commercial trade	BE*(92.1%),NL*(6.4%), CZ*(1.5%)	1	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cyanoramphus malherbi</i>	live		0	0	0	500	0	CR (→)	No commercial trade	UZ*(100%)	1	- (100%)
<i>Deroptyus accipitrinus</i>	live		222	377	321	244	521	LC (↓)		SR(56.7%),GY(42.7%), NL*(0.3%),ZA*(0.2%)	8	W(99.2%); - (0.8%)
<i>Diopsittaca nobilis</i>	bodies		0	1	0	0	0	LC (→)		GY(84%),SR(15.6%), ZA*(0.2%),BE*(0.1%), OM*(0.1%)	7	W(99.6%); - (0.4%)
	live		1156	867	967	372	771					
<i>Eclectus roratus</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (SB(2016, 2019))	SB(96.1%),ZA*(1.4%), OM*(1%),SG*(0.9%), LK*(0.5%)	4	W(95.2%); U(0.1%); - (4.7%)
	live		85	815	1807	737	572					
<i>Forpus coelestis</i>	live		18	136	0	0	0	LC (→)	No commercial trade	BE*(100%)	2	- (100%)
<i>Forpus passerinus</i>	live		76	110	236	190	100	LC (↓)		SR(96.1%),GY(3.9%)	8	W(100%)
<i>Geoffroyus heteroclitus</i>	live		0	65	130	100	0	LC (→)	CITES suspension (SB(2016, 2019))	SB(100%)	2	W(100%)
<i>Graydidascalus brachyurus</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	5	W(100%)
<i>Lathamus discolor</i>	live		81	98	0	0	0	CR (↓)	No commercial trade	BE*(85.5%),NL*(14.5%)	1	- (100%)
<i>Loriculus galgulus</i>	live		0	0	0	28	0	LC (→)		MY(100%)	5	W(100%)
<i>Loriculus philippensis</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	PH(100%)	1	W(100%)
<i>Myiopsitta monachus</i>	bodies		0	0	0	8	0	LC (↑)		UY(99.8%),OM*(0.1%), BE*(0.1%)	5	W(99.8%); - (0.2%)
	eggs		0	3	0	0	0					
	live		15000	216	14	1001	0					
	trophies		0	0	0	0	2					
<i>Nandayus nenday</i>	trophies		0	0	0	0	2	LC (↑)	No commercial trade	PY(100%)	5	W(100%)
<i>Neophema elegans</i>	live		0	44	30	0	0	LC (↑)		OM*(59.5%),ES*(33.8%), BE*(6.8%)	1	- (100%)
<i>Neophema petrophila</i>	live		5	10	0	0	0	LC (↓)	No commercial trade	NL*(100%)	1	- (100%)
<i>Neopsephotus bourkii</i>	live		0	12	33	0	0	LC (↑)		ES*(55.6%),OM*(26.7%), BE*(17.8%)	1	- (100%)
<i>Nestor notabilis</i>	live		0	2	0	1	0	EN (↓)	No commercial trade	DE*(66.7%),AT*(33.3%)	1	- (100%)
<i>Northiella haematogaster</i>	live		32	44	0	0	0	LC (↓)	No commercial trade	BE*(61.8%),NL*(38.2%)	1	- (100%)
<i>Orthopsittaca manilata</i>	live		285	594	690	437	570	LC (→)		GY(50.4%),SR(49.5%), OM*(0.1%)	10	W(99.8%); - (0.2%)
<i>Pionites leucogaster</i>	bodies		1	0	0	0	0	EN (↓)	No commercial trade	SG*(43.9%),ML*(25.8%), NL*(18.6%),BE*(8.8%), ZA*(2.6%),BR(0.3%)	4	W(0.3%); - (99.7%)
	live		18	98	100	0	170					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pionites melanocephalus</i>	live		1326	1880	1422	962	2090	LC (→)		SR(68.6%),GY(29.8%), SG*(1.3%),NL*(0.1%), BE*(0.1%),ZA*(0.1%)	8	W(98.1%); - (1.9%)
<i>Pionopsitta aurantiocephala</i>	bodies		2	0	0	0	0	NT (↓)	No commercial trade	BR(100%)	1	W(100%)
<i>Pionopsitta barrabandi</i>	bodies		0	0	5	0	0	NT (→)	No commercial trade	BR(100%)	6	W(100%)
<i>Pionus fuscus</i>	bodies		1	0	0	0	0	LC (↓)		SR(58.3%),GY(41.4%), ZA*(0.2%),BR(0.1%)	6	W(99.7%); - (0.3%)
<i>Pionus maximiliani</i>	live		125	438	198	189	307			ZA*(100%)	4	- (100%)
<i>Pionus menstruus</i>	bodies		0	0	9	0	0	LC (↓)		SR(52.5%),GY(45.3%), ZA*(1.8%),BR(0.3%)	13	W(97.8%); - (2.2%)
<i>Pionus senilis</i>	live		16	0	0	0	1	LC (↓)	No commercial trade	ZA*(94.1%),GB*(5.9%)	7	U(5.9%); - (94.1%)
<i>Platycercus caledonicus</i>	live		138	241	0	0	0	LC (↓)	No commercial trade	BE*(84.2%),CZ*(13.2%), NL*(2.6%)	1	- (100%)
<i>Platycercus eximius</i>	live		0	0	0	200	0	LC (↑)	No commercial trade	UZ*(100%)	1	- (100%)
<i>Platycercus icterotis</i>	live		145	401	0	0	0	LC (↓)		BE*(78.9%),NL*(14.1%), CZ*(7%)	1	- (100%)
<i>Platycercus</i> spp.	live		0	0	0	0	9	NE		AU(100%)		W(100%)
<i>Poicephalus crassus</i>	live		0	0	20	0	0	LC (→)	CITES suspension (CD(2015)); No commercial trade	CM*(100%)	4	- (100%)
<i>Poicephalus cryptoxanthus</i>	bodies		0	0	0	5	0	LC (↓)	No commercial trade	MZ(100%)	7	W(100%)
<i>Poicephalus cryptoxanthus</i>	trophies		0	0	0	0	5					
<i>Poicephalus flavifrons</i>	live		60	0	0	0	0	LC (→)		LB*(100%)	1	W(100%)
<i>Poicephalus fuscicollis</i>	bodies		0	0	0	3	0	LC (↓)	First reported in trade since last RST selection; Recommended quota (TG : 2020 - 0 Wild-taken (AC/SC)); Zero quota published (TG(2019)); CITES suspension (AO(2016),CD(2013-present), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), NG(2015-2016),TG(2013-present)); No commercial trade	MZ(100%)	24	W(100%)
<i>Poicephalus gulielmi</i>	live		1190	1770	3300	2400	1870	LC (↓)	Selected in RST Post CoP17 (CD); Recommended quota (CD: 2019 - 450 live (AC)); CITES suspension (AO(2016),CD(2015), LR(2016-present),NG(2015-2016))	CD(62.8%),ML*(32.7%), CG(4.1%),ZA*(0.4%)	14	W(83.8%); - (16.2%)
<i>Poicephalus meyeri</i>	live		0	0	0	10	0	LC (→)	CITES suspension (AO(2016), CD(2015))	ZA(100%)	20	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Poicephalus robustus</i>	live		40	0	0	0	0	VU (\rightarrow)		ML*(100%)	1	W(100%)
<i>Poicephalus rueppellii</i>	live		24	0	0	0	0	LC (↓)	CITES suspension (AO(2016)); No commercial trade	ZA*(100%)	2	- (100%)
<i>Poicephalus senegalus</i>	live		6841	7347	4886	4952	3275	LC (↓)	Zero quota published (BJ(2019), GN(2014-2017),LR(2014-2017)); CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016))	ML(62.8%),SN(35.1%), SG*(1%),GN(0.7%), TG(0.3%)	16	W(56.5%); - (43.5%)
<i>Polytelis alexandri</i>	live		59	116	0	0	0	NT (\rightarrow)	No commercial trade	BE*(82.9%),NL*(17.1%)	1	- (100%)
<i>Polytelis swainsonii</i>	live		57	55	0	0	0	LC (↑)	No commercial trade	BE*(64.3%),NL*(26.8%), CZ*(8.9%)	1	- (100%)
<i>Prioniturus auricollis</i>	live		22	4	0	0	5	LC (↑)		ZA*(66.7%),SG*(15.2%), JO*(12.1%),OM*(6.1%)	4	- (100%)
<i>Prioniturus discurus</i>	bodies		1	2	0	0	0	LC (\rightarrow)	No commercial trade	PH(100%)	1	W(100%)
<i>Psephotus haematonotus</i>	live		1059	1849	0	59	0	LC (↑)	No commercial trade	BE*(71.5%),NL*(14.4%), CZ*(14.1%)	1	- (100%)
<i>Psephotus varius</i>	live		8	0	0	0	0	LC (↓)	No commercial trade	BE*(100%)	1	- (100%)
<i>Psilopsiagon aurifrons</i>	live		10	0	0	0	0	LC (\rightarrow)	No commercial trade	NL*(100%)	4	- (100%)
<i>Psilopsiagon aymara</i>	live		16	0	0	0	0	LC (\rightarrow)	No commercial trade	NL*(62.5%),BE*(37.5%)	3	- (100%)
<i>Psittacula alexandri</i>	bodies		0	0	1	0	0	NT (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CN(50%),ID(50%)	13	W(50%); U(50%)
<i>Psittacula derbiana</i>	live		0	0	0	1	0	NT (↓)	No commercial trade	AE*(100%)	2	- (100%)
<i>Psittacula eupatria</i>	live		1	0	1	0	0	NT (↓)	CITES suspension (AF(2013-2018),LA(2015-2016)); No commercial trade	UA*(100%)	12	U(50%); - (50%)
<i>Psittacus erithacus</i>	live		20954	9267	5800	755	137	EN (↓)	Selected in RST Post CoP15(BJ, CF,GH,NG,TG,UG); Recommended quota (CD: 2016 - 0 wild-taken (SC)//GN: 2016 - 0 (SC66)); Zero quota published (CI(2014-2016),GN(2014-2015), LR(2014-2016),SL(2014-2016)); CITES suspension (AO(2016), CD(2015-present),CF(2016-2018), GN(2013-present),GQ(2013-2018), GW(2016-2018),LR(2016-present), NG(2015-2016),ST(2016-2017))	CD(51.9%),ML(17.3%), CM(12.9%),LB*(7.8%), CG(4%),OM*(3%), GN(0.7%),BH*(0.6%), TG(0.5%),ZA*(0.4%), SG*(0.3%),JO*(0.2%), BJ(0.2%)	23	W(84%); R(0.5%); - (15.4%)
<i>Purpureicephalus spurius</i>	live		0	11	0	3	0	LC (↑)	No commercial trade	NL*(57.1%),BE*(42.9%)	1	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pyrrhura egregia</i>	live		0	0	20	0	0	LC (↓)		GY(100%)	3	W(100%)
<i>Pyrrhura frontalis</i>	trophies		0	0	0	0	2	LC (→)	No commercial trade	PY(100%)	4	W(100%)
<i>Pyrrhura lepida</i>	live		2	0	0	0	0	VU (↓)	No commercial trade	ZA*(100%)	1	- (100%)
<i>Pyrrhura leucotis</i>	live		0	5	0	4	0	VU (↓)	No commercial trade	NL*(100%)	2	- (100%)
<i>Pyrrhura molinae</i>	live		41	285	2	37	971	LC (↓)	No commercial trade	SG*(72.8%),NL*(16.7%), BE*(9.7%),US*(0.7%), GB*(0.1%)	4	U(0.2%); - (99.8%)
<i>Pyrrhura perlata</i>	bodies		8	0	16	0	0	VU	No commercial trade	SG*(78.9%),BR(21.1%)	2	W(21.1%); - (78.9%)
	live		0	0	0	0	90	(→)				
<i>Pyrrhura picta</i>	bodies		0	0	9	0	0	LC (↓)		SR(84.9%),GY(13.7%), BR(1.4%)	10	W(100%)
	live		107	93	123	234	97					
<i>Pyrrhura</i> spp.	bodies		3	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
Rheiformes: Rheidae												
<i>Rhea americana</i>	live		0	3	0	0	0	NT (↓)		TZ*(60%),PY(20%), UY(20%)	5	W(25%); - (75%)
	skeletons		0	1	0	0	0					
	trophies		0	0	0	0	0	1				
Strigiformes: Strigidae												
<i>Aegolius acadicus</i>	bodies		1	0	0	3	1	LC (↓)		CA(62.5%),US(37.5%)	5	W(71.4%); - (28.6%)
	skins		0	1	0	0	0					
	skulls		2	0	0	0	0					
<i>Aegolius funereus</i>	bodies		0	2	0	0	0	LC (→)	No commercial trade	CH(95.1%),SE(4.9%)	48	W(100%)
	eggs		0	0	0	39	0					
<i>Asio capensis</i>	trophies		0	0	0	0	1	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),LS(2013-2017),MR(2004-2019),NG(2015-2016)); No commercial trade	MZ(100%)	34	W(100%)
<i>Asio flammeus</i>	bodies		0	1	2	0	0	LC (↓)	CITES suspension (AF(2013-2018),GN(2013-present),IS(2019), LA(2015-2016),LR(2016-present), MR(2004-2019),NG(2015-2016))	UZ(62.5%),CN(25%), SE(12.5%)	147	W(75%); U(25%)
	live		5	0	0	0	0					
<i>Asio otus</i>	bodies		1	2	1	1	0	LC (↓)	CITES suspension (AF(2013-2018),IS(2019),LA(2015-2016))	UZ(50%),SE(20%), CH(10%),DE(10%), GB(10%)	87	W(88.9%); U(11.1%)
	live		5	0	0	0	0					
<i>Athene cunicularia</i>	trophies		0	0	0	0	6	LC (↓)	CITES suspension (KN(2019)); No commercial trade	CA(100%)	30	W(100%)
<i>Athene noctua</i>	bodies		0	1	0	1	0	LC (→)	CITES suspension (AF(2013-2018),DJ(2011-present),MR(2004-2019),SO(2004-present))	UZ(98.2%),CH(0.9%), DK(0.9%)	82	W(100%)
	live		110	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Bubo africanus</i>	bodies		0	0	2	2	0	LC	Zero quota published (TZ(2014-2017)); CITES suspension (AO(2016),CD(2015),LS(2013-2017))	ZA(100%)	22	W(100%)
	skulls		2	0	0	0	0	(→)				
	trophies		1	7	0	11	1					
<i>Bubo bubo</i>	bodies		0	1	2	0	0	LC (↓)	CITES suspension (AF(2013-2018)); No commercial trade	CN(50%),ME(25%),SE(25%)	65	W(33.3%);U(66.7%)
	live		0	1	0	0	0					
<i>Bubo capensis</i>	live		0	0	0	1	0	LC	CITES suspension (LS(2013-2017))	ZA(100%)	11	W(66.7%);R(33.3%)
	trophies		0	0	0	2	0	(→)				
<i>Bubo virginianus</i>	bodies		1	1	0	1	1	LC		CA(80%),US(20%)	26	W(100%)
	live		1	1	0	0	0	(→)				
	skins		1	0	1	0	0					
	skulls		0	0	0	1	0					
	trophies		0	1	0	0	0					
<i>Ciccaba huhula</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	10	W(100%)
<i>Glaucidium brodiei</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (AF(2013-2018),LA(2015-2016)); No commercial trade	CN(100%)	16	U(100%)
<i>Glaucidium capense</i>	bodies		0	0	0	5	0	LC (↓)				
	trophies		0	0	0	0	5					
<i>Glaucidium cuculoides</i>	bodies		0	0	1	0	0	LC (↑)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	12	U(100%)
<i>Glaucidium gnoma</i>	bodies		0	1	1	2	1	LC (↓)				
<i>Glaucidium hardyi</i>	bodies		0	0	13	0	0	LC (↓)	No commercial trade	BR(100%)	6	W(100%)
<i>Glaucidium passerinum</i>	bodies		0	2	0	0	0	LC (→)	No commercial trade	SE(100%)	31	W(100%)
<i>Gymnoglaux lawrencii</i>	bodies		2	0	0	0	0	LC (→)	No commercial trade	CU(100%)	1	W(100%)
<i>Lophotrix cristata</i>	bodies		0	0	5	0	0	LC (↓)	No commercial trade	BR(100%)	17	W(100%)
<i>Ninox connivens</i>	live		0	0	0	0	1	LC (↓)	First reported in trade since last RST selection; No commercial trade	AU(100%)	3	W(100%)
<i>Ninox philippensis</i>	bodies		1	4	0	0	0	LC (↓)				
<i>Nyctea scandiaca</i>	bodies		0	2	1	2	1	VU (↓)	CITES suspension (IS(2019))	CA(60%),GL(20%),US(20%)	39	W(100%)
	live		1	2	0	0	0					
	trophies		0	1	0	0	0					
<i>Otus asio</i>	skins		0	1	0	0	0	LC (↓)	No commercial trade	CA(100%)	4	W(100%)
<i>Otus brucei</i>	live		93	0	0	0	0	LC (→)	CITES suspension (AF(2013-2018))	UZ(100%)	22	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Otus hartlaubi</i>	bodies		0	0	0	1	0	VU (↓)	First reported in trade since last RST selection; CITES suspension (ST(2016-2017)); No commercial trade	ST(100%)	1	W(100%)
<i>Otus megalotis</i>	bodies		2	0	0	1	0	LC (↓)	No commercial trade	PH(100%)	1	W(100%)
<i>Otus mindorensis</i>	bodies		1	4	0	0	0	NT (↓)	No commercial trade	PH(100%)	1	W(100%)
<i>Otus scops</i>	live		120	0	0	0	0	LC (↓)	CITES suspension (AF(2013-2018),CD(2015),GN(2013-present),IS(2019),MR(2004-2019),NG(2015-2016),SO(2004-present))	UZ(100%)	92	W(100%)
<i>Otus senegalensis</i>	live		0	0	0	0	20	LC (→)	CITES suspension (AO(2016),CD(2015),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	GN(100%)	42	W(100%)
<i>Otus watsonii</i>	bodies		3	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	9	W(100%)
<i>Ptilopsis granti</i>	trophies		1	0	0	0	0	LC (→)	CITES suspension (AO(2016),CD(2015)); No commercial trade	ZA(100%)	14	W(100%)
<i>Ptilopsis leucotis</i>	live		10	60	0	75	38	LC (→)	CITES suspension (DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SO(2004-present))	GH(57.4%),TG(42.6%)	28	W(100%)
<i>Pulsatrix perspicillata</i>	bodies		2	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	20	W(100%)
<i>Strix aluco</i>	bodies		0	1	1	0	0	LC (→)	CITES suspension (AF(2013-2018))	UZ(90.9%),CH(4.5%),SE(4.5%)	67	W(100%)
	live		20	0	0	0	0					
<i>Strix leptogrammica</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	15	U(100%)
<i>Strix nebulosa</i>	bodies		0	3	1	1	1	LC (↑)		CA(50%),SE(37.5%),RU(12.5%)	13	W(100%)
	trophies		0	0	1	0	0					
<i>Strix seloputo</i>	live		0	0	4	0	0	LC (→)	CITES suspension (LA(2015-2016)); No commercial trade	SG(100%)	9	U(100%)
<i>Strix uralensis</i>	bodies		0	3	0	0	0	LC (→)	No commercial trade	SE(100%)	29	W(100%)
<i>Strix varia</i>	bodies		0	2	1	2	1	LC (↑)		CA(87.5%),US(12.5%)	4	W(100%)
	live		1	0	0	0	0					
	trophies		0	1	0	0	0					
<i>Strix virgata</i>	bodies		1	0	0	0	0	LC (↓)	No commercial trade	BR(100%)	21	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source					
<i>Strix woodfordii</i>	bodies		0	0	0	6	0	LC (→)	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016),SO(2004-present))	MZ(70.6%),ZA(29.4%)	34	W(100%)					
	trophies		1	0	0	2	6										
<i>Surnia ulula</i>	bodies		0	3	0	0	0	LC (→)	No commercial trade	SE(100%)	30	W(100%)					
Strigiformes: Tytonidae																	
<i>Tyto alba</i>	bodies		2	4	5	53	1	LC (→)	CITES suspension (AO(2016), CD(2015),DM(2018),GD(2016-present),GM(2014),GN(2013-present),GW(2016-018),LA(2015-2016),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SB(2016,2019),SO(2004-present),ST(2016-2017),VC(2018))	CH(58.6%),ZA(23%),CA(5.7%),CV(3.4%),DK(3.4%),GB(3.4%),AN(1.1%),US(1.1%)	180	W(95.6%);U(4.4%)					
	live		0	4	0	1	0										
	trophies		1	7	0	4	0										
<i>Tyto capensis</i>	bodies		0	0	1	0	0	LC (↓)	CITES suspension (AO(2016), CD(2015),LS(2013-2017)); No commercial trade	ZA(66.7%),CN(33.3%)	32	W(66.7%);U(33.3%)					
	trophies		2	0	0	0	0										
Reptiles																	
Crocodylia																	
<i>Crocodylia</i> spp.	live		1	0	0	0	0	NE	No commercial trade	RU(100%)		U(100%)					
Crocodylia: Alligatoridae																	
<i>Alligator mississippiensis</i>	bodies		2	3	1	0	2	LC (↑)	US(99.2%),CH*(0.5%),PT*(0.3%)	1	W(99.5%); - (0.5%)						
	extract		1	0	0	0	0										
	live		3	16	6	19	0										
	meat kg		37196	68794	55180.1	53143	37052										
	skin pieces kg		16210	2389	14944	2680	4054										
	skins kg		229.27	0	0	0	0										
	skulls kg		483772	428447	547887	471402	592488										
	trophies		0	0	0	5.65	0										
	teeth		1	41	5	4	3										
<i>Alligator</i> spp.	trophies		29	38	35	50	38										
<i>Caiman crocodilus</i>	bodies		0	1	0	0	0	LC (→)	SR(36.9%),BR(35.3%),AR(19.2%),GY(6.9%),BO(1.4%),RU*(0.3%),NI(0.1%)	20	W(76.9%);R(22.7%);U(0.4%)						
	live		180	256	28	172	0										
	skins		0	0	280	2	512										
	kg		0	0	20	0	0										
	trophies		0	0	0	0	2										

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Caiman latirostris</i>	skin pieces		0	8529	0	0	4776	LC (NE)		AR(100%)	5	W(3.5%); R(96.5%)
	skins		8893	8419	5473	3652	2811					
	kg		0	0	6	0	0					
<i>Melanosuchus niger</i>	skin pieces		0	584	0	0	0	NT (NE)	Zero quota in listing annotation (EC); Recommended quota (EC : 2020 - 0 All (CoP))	BR(100%)	9	W(100%)
	skins		290	584	0	0	1044					
<i>Paleosuchus palpebrosus</i>	live		490	428	405	346	447	LC (→)		GY(100%)	9	W(100%)
<i>Paleosuchus trigonatus</i>	bodies		1	0	0	0	0	LC		GY(99.9%),CA*(0.1%)	9	W(97.3%); U(0.1%); -(2.7%)
	live		469	711	860	643	1100	(→)				
Crocodylia: Crocodylidae												
<i>Crocodylus johnstoni</i>	live		0	0	1	0	0	LC (→)		CA*(100%)	1	U(100%)
<i>Crocodylus moreletii</i>	scales		0	0	0	9	0	LC (→)	Zero quota in listing annotation (BZ, MX removed 2017); Recommended quota (BZ: 2020 - 0 All. Wild specimens traded for commercial purposes (CoP)); No commercial trade	BZ(100%)	3	W(100%)
<i>Crocodylus niloticus</i>	bodies		4	6	8	2	4	LC (→)	Zero quota in listing annotation (EG); Recommended quota (EG : 2020 - 0 All. Wild specimens traded for commercial purposes (CoP))/TZ : 2020 - 1600 All. Wild specimens including hunting trophies, in addition to ranched specimens (CoP)); CITES suspension (AO(2016),CD(2015), DJ(2011-present),GM(2014), GN(2013-present),GW(2016- 2018),LR(2016-present), MG(2010-NA),MR(2004-2019), NG(2015-2016),SO(2004- present))	ZW(62.3%),ZM(20.9%), MZ(12.9%),KE(1.6%), MW(1.3%),BW(0.5%), ZA(0.3%),UG(0.1%), NA(0.1%)	43	W(0.5%); R(99.5%)
	bones		170	1	0	0	0					
	kg		0	0	0	2700	9660					
	live		15002	32000	10000	6000	14					
	meat		0	0	0	0	22					
	kg		61050	194816	157790	114805	144385					
	scales		0	0	0	1	0					
	kg		0.07	0	0	0	0					
	skeletons		306	0	0	0	0					
	skin pieces		78534	83278	56858	45030	55183					
	skins		206458	203657	209371	193164	214875					
	skulls		432	30	75	16	12					
	teeth		20	9	12	63	0					
	trophies		306	262	258	1163	271					
<i>Crocodylus novaeguineae</i>	meat	kg	0	350	0	0	0	LC (→)		PG(66.6%),ID(33.4%)	2	W(86.1%); R(2.5%); -(11.4%)
	skins		24982	37782	19824	12178	9583					
	skulls		0	0	0	1	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Crocodylus porosus</i>	bodies		0	1	8	4	14	LC (NE)	Zero quota in listing annotation (MY); Recommended quota (MY : 2020 - 0 All. Wild specimens – Peninsular Malaysia (CoP)); Zero quota published (MY(2017)); CITES suspension (SB(2016, 2019))	AU(92.6%),PG(5.8%), ID(1.5%),SG*(0.1%)	20	W(8.8%); R(91%); - (0.2%)
	bones		2604	0	0	0	0					
	kg		532	567	0	40	27					
	eggs		1	0	0	0	0					
	live		0	0	0	2	0					
	meat		0	2470	5	1	11					
	kg		6128	7568.21	6744.97	4824.26	8582.03					
	powder	kg	0.8	0	0	0	0					
	scales		0	0	0	0	40					
	skin pieces		17944	10051	1255	9250	8688					
	kg		720	0	0	0	0					
	skins		30913	40340	61224	52503	41952					
	kg		0	0	35	0	0					
	skulls		15	16	21	4	9					
	teeth		30	20	80	2	15					
	trophies		6	36	4	12	2					
<i>Crocodylus</i> spp.	skulls		1	0	0	0	0	NE	No commercial trade	PG(50%),ZA(50%)		W(100%)
Sauria: Agamidae												
<i>Uromastyx acanthinura</i>	live		533	0	0	0	0	NE		ML*(95.5%),SD*(4.5%)	5	W(4.5%); R(95.5%)
<i>Uromastyx aegyptia</i>	live		110	0	0	0	0	VU (↓)	Selected in RST Post CoP16 (JO,SY); No commercial trade	JO(100%)	13	- (100%)
<i>Uromastyx dispar</i>	live		250	301	615	770	1410	NE	Recommended quota (ML: 2014 – 0 (SC)); CITES suspension (ML(2013-present),MR(2004-2019))	SD(92.7%),ML(7.3%)	6	W(100%)
<i>Uromastyx geyri</i>	bones		0	0	1	0	0	NT (↓)	Selected in RST Post CoP17 (ML); Zero quota published (NE(2014-2017))	ML(75.3%),TG*(11.1%), GH*(9.2%),BJ*(4.4%)	3	W(95.4%); R(4.6%)
	live		4965	5794	1591	2050	175					
<i>Uromastyx ocellata</i>	live		75	516	2220	920	2230	LC (↓)	CITES suspension (DJ(2011-present),SO(2004-present))	SD(100%)	6	W(96.5%); - (3.5%)
<i>Uromastyx ornata</i>	bodies		0	0	0	0	100	LC (↓)		SD*(70.2%),SA(29.8%)	4	W(100%)
	live		0	0	0	370	100					
<i>Uromastyx</i> spp.	live		200	2100	7453	5237	0	NE	No commercial trade	ML(98%),JO(2%)		- (100%)
Sauria: Chamaeleonidae												
<i>Bradyopidion thamnobates</i>	live		20	0	0	0	0	EN (?)		ZA(100%)	1	W(100%)
<i>Brookesia antakarana</i>	bodies		0	0	0	0	6	NT (→)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Brookesia betschi</i>	bodies		0	0	2	2	0	NT (↓)		MG(100%)	1	W(100%)
	live		60	81	74	90	155					
<i>Brookesia brygooi</i>	bodies		0	0	0	0	1	LC (?)		MG(100%)	1	W(100%)
	live		172	325	262	533	802					
<i>Brookesia decaryi</i>	bodies		0	0	0	0	2	EN (↓)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2014)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia ebenaui</i>	live		47	121	82	118	115	VU (↓)		MG(100%)	1	W(100%)
<i>Brookesia griveaudi</i>	bodies		0	0	0	1	0	NT (↓)		MG(100%)	1	W(100%)
	live		47	73	52	96	75					
<i>Brookesia lineata</i>	bodies		0	0	2	0	0	EN (?)	First reported in trade since last RST selection; Zero quota published (MG(2014)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia minima</i>	bodies		0	0	0	2	0	EN (↓)	Selected in RST Post CoP17 (MG); Zero quota published (MG(2017-2019))	MG(100%)	1	W(100%)
	live		40	111	91	21	0					
<i>Brookesia peyrierasi</i>	bodies		0	0	1	0	0	EN (↓)	Selected in RST Post CoP17 (MG); Zero quota published (MG(2018-2019))	MG(100%)	1	W(100%)
	live		47	71	55	36	24					
<i>Brookesia ramanantsoai</i>	bodies		0	0	2	0	0	EN (↓)	First reported in trade since last RST selection; Zero quota published (MG(2014)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia</i> spp.	bodies		0	6	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
<i>Brookesia stumpffi</i>	bodies		0	0	0	0	5	LC (→)		MG(100%)	1	W(100%)
	live		205	489	510	633	606					
<i>Brookesia superciliaris</i>	bodies		0	0	2	0	0	LC (↓)		MG(100%)	1	W(100%)
	live		207	548	344	1048	953					
<i>Brookesia therezieni</i>	live		148	530	284	346	435	LC (↓)		MG(100%)	1	W(100%)
<i>Brookesia thieli</i>	bodies		0	0	1	0	0	LC (↓)		MG(100%)	1	W(100%)
	live		213	469	351	606	392					
<i>Brookesia tuberculata</i>	bodies		0	0	0	0	2	VU (→)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia vadoni</i>	bodies		0	0	0	1	0	VU (↓)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma amber</i>	bodies		0	0	0	0	2	NT (→)	First reported in trade since last RST selection; Zero quota published (MG(2014,2017)); CITES suspension (MG(2013-2015)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Calumma ambreense</i>	bodies		0	0	0	0	2	NT (\rightarrow)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013- 2015)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma boettgeri</i>	bodies		0	0	5	0	0	LC (?)	Recommended quota (MG : 2020 – 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma brevicorne</i>	bodies		0	0	2	0	0	LC (↓)		MG(100%)	1	W(100%)
<i>Calumma crypticum</i>	bodies		0	0	2	0	0	LC (↓)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma furcifer</i>	bodies		0	0	1	0	0	EN (↓)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2015)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma gallus</i>	bodies		0	0	3	0	0	EN (↓)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma gastrotaenia</i>	bodies		0	0	1	1	0	LC (?)		MG(100%)	1	W(100%)
<i>Calumma globifer</i>	bodies		0	0	1	0	0	EN (↓)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma guillaumeti</i>	bodies		0	0	2	1	0	LC (↓)	Recommended quota (MG : 2020 – 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma hilleniusi</i>	live		4	0	39	0	0	EN (↓)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2015))	MG(100%)	1	W(100%)
<i>Calumma linotum</i>	bodies		0	0	4	0	4	LC (→)	Zero quota published (MG(2017)); CITES suspension (MG(2013- 2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma malthe</i>	live		186	221	259	221	164	LC (↓)	Recommended quota (MG : 2020 – 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma marojezense</i>	bodies		0	0	0	2	0	NT (↓)	Recommended quota (MG : 2020 – 300 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma nasutum</i>	bodies		0	0	15	5	10	LC (↓)		MG(100%)	1	W(100%)
<i>Calumma oshaughnessyi</i>	live		327	493	633	675	395	VU (↓)	Recommended quota (MG : 2020 – 250 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma parsonii</i>	bodies		0	0	1	0	0	NT (↓)		MG(100%)	1	W(100%)
<i>Calumma peyrierasi</i>	live		156	330	344	240	343	VU (?)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2015)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Calumma</i> spp.	bodies		0	12	0	0	0	NE		MG(100%)		W(100%)
	live		0	0	2	7	9					
<i>Chamaeleo africanus</i>	bodies		0	0	3	6	2	LC	Selected in RST Post CoP14 (NE); CITES suspension (MR(2004-2019),NE(2013-present),NG(2015-2016))	ML(97.3%),ER*(2.7%)	12	W(100%)
	live		400	0	0	0	0	(→)				
<i>Chamaeleo calyptratus</i>	live		1	0	0	0	0	LC (→)	No commercial trade	GB*(50%),PL*(50%)	2	- (100%)
<i>Chamaeleo dilepis</i>	live		2902	3020	890	842	530	LC (→)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), NG(2015-2016),SO(2004-present))	TZ(71.5%),MZ(27.9%), CD(0.6%)	23	W(100%)
<i>Chamaeleo gracilis</i>	bodies		4	9	6	0	0	LC	Selected in RST Post CoP15 (BJ, CM,GH,GN,TG,UG); Recommended quota (TG: 2020 – 0 Ranched (AC/SC);2020 - 0 Wild-taken (AC/SC)); Zero quota published (BJ(2018-2020), TG(2018)); CITES suspension (AO(2016),BJ(2016-present), CD(2015),GH(2016-present), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), NG(2015-2016),SO(2004-present))	TG(67.8%),BJ(17.9%), TZ(7.3%),GH(6.9%), UG(0.1%)	28	W(23%); R(77%)
	live		4363	3752	2865	1289	500	(→)				
<i>Chamaeleo laevigatus</i>	bodies		0	12	12	0	0	LC (→)	CITES suspension (CD(2015)); No commercial trade	UG(100%)	16	W(100%)
<i>Chamaeleo senegalensis</i>	live		5990	5260	2161	1909	830	LC (?)	Selected in RST Post CoP15 (BJ, GH,GN,ML,SL,SN); Recommended quota (TG: 2020 – 5000 All. Wild specimens (AC/SC); 2020 - 6000 All. Ranched specimens (AC/SC)); Zero quota published (BJ(2019-2020)); CITES suspension (BJ(2016-present), GH(2016-present),GM(2014), GN(2013-present),GW(2016-2018), LR(2016-present), MR(2004-2019),NG(2015-2016))	TG(66.4%),BJ(19.2%), GH(11.5%),ML(2.9%)	17	W(19.4%); R(80.6%)
<i>Chamaeleo</i> spp.	live		0	0	10	3	0	NE		MG(76.9%),CD(23.1%)		W(100%)
<i>Chamaeleonidae</i> spp.	live		0	50	1	0	0	NE	No commercial trade	ML(96.2%),GT(1.9%), GW(1.9%)		- (100%)
<i>Furcifer angeli</i>	bodies		0	0	0	0	3	LC	Zero quota published (MG(2014)); CITES suspension (MG(2013-2016))	MG(100%)	1	W(100%)
	live		0	0	0	70	95	(→)				
<i>Furcifer antimena</i>	live		84	104	120	86	94	VU (↓)	Recommended quota (MG : 2020 – 150 Live (AC/SC))	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Furcifer bifidus</i>	live		152	308	377	166	231	LC (↓)		MG(100%)	1	W(100%)
<i>Furcifer campani</i>	live		182	276	231	143	213	VU (↓)		MG(100%)	1	W(100%)
<i>Furcifer labordi</i>	bodies		0	0	0	0	6	VU (↓)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-present)); No commercial trade	MG(100%)	1	W(100%)
<i>Furcifer lateralis</i>	live		1466	1733	1896	1818	1861	LC (→)		MG(100%)	1	W(100%)
<i>Furcifer oustaleti</i>	live		1299	1502	1296	1061	1437	LC (→)		MG(100%)	1	W(100%)
<i>Furcifer pardalis</i>	bodies		0	0	0	0	2	LC (→)		MG(100%)	1	W(100%)
	live		1873	2851	3036	1799	3154					
<i>Furcifer petteri</i>	bodies		0	0	0	0	1	VU (↓)	Recommended quota (MG : 2020 – 100 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Furcifer</i> spp.	bodies		0	4	0	0	0	NE		MG(100%)		W(100%)
	live		0	10	0	0	0					
<i>Furcifer timoni</i>	bodies		0	0	0	2	2	NT (→)	First reported in trade since last RST selection; Zero quota published (MG(2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Furcifer verrucosus</i>	live		1354	1446	1494	1105	1378	LC (→)		MG(100%)	1	W(100%)
<i>Furcifer viridis</i>	bodies		0	0	1	0	2	LC (→)	First reported in trade since last RST selection; CITES suspension (MG(2013-2016))	MG(100%)	1	W(100%)
	live		0	0	0	130	199					
<i>Furcifer willsii</i>	bodies		0	0	2	0	0	LC (↓)	Recommended quota (MG : 2020 – 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Kinyongia adolfifriederici</i>	bodies		5	1	2	0	0	LC (?)	CITES suspension (CD(2015)); No commercial trade	UG(100%)	4	W(100%)
<i>Kinyongia boehmei</i>	live		30	0	0	0	0	NT (?)		KE(100%)	1	W(100%)
<i>Kinyongia carpenteri</i>	live		0	0	0	0	135	NT (↓)	CITES suspension (CD(2015))	CD(100%)	2	W(100%)
<i>Kinyongia fischeri</i>	live		2164	2392	337	0	0	NT (?)	Selected in RST Post CoP15 (TZ); CITES suspension (TZ(2016-present))	TZ(100%)	1	W(100%)
<i>Kinyongia</i> spp.	live		30	0	0	0	0	NE		TZ(100%)		W(100%)
<i>Kinyongia tavetana</i>	live		1833	1170	110	0	0	NT (↓)	Selected in RST Post CoP15 (TZ); CITES suspension (TZ(2016-present))	TZ(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Kinyongia xenorhina</i>	bodies		5	1	2	0	0	NT (↓)	CITES suspension (CD(2015))	UG(100%)	2	W(100%)
	live		150	0	0	0	0					
<i>Palleon nasus</i>	live		65	85	68	89	32	VU (↓)		MG(100%)	1	W(100%)
<i>Trioceros bitaeniatu</i> s	live		877	713	66	0	0	LC (→)	CITES suspension (CD(2015), SO(2004-present))	TZ(94%),UG(6%)	7	W(100%)
<i>Trioceros conirostratus</i>	bodies		0	31	38	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	UG*(100%)	2	W(100%)
<i>Trioceros cristatus</i>	live		141	51	116	0	0	LC (?)	CITES suspension (CD(2015), NG(2015-2016))	GQ(62.3%),CM(37.7%)	9	W(68.5%); - (31.5%)
<i>Trioceros deremensis</i>	live		479	484	50	0	0	LC (→)		TZ(100%)	1	W(100%)
<i>Trioceros ellioti</i>	bodies		6	0	2	0	0	LC (?)	CITES suspension (CD(2015))	UG(84%),KE(16%)	7	W(100%)
	live		180	0	0	0	0					
<i>Trioceros hoehnelii</i>	live		210	0	0	0	0	LC (→)		UG(90.5%),KE(9.5%)	2	W(100%)
<i>Trioceros ituriensis</i>	bodies		0	0	2	0	0	LC (?)	CITES suspension (CD(2015))	CD(98.5%),UG(1.5%)	3	W(100%)
	live		0	0	0	0	135					
<i>Trioceros jacksonii</i>	live		564	532	40	0	0	LC (→)		TZ(93.8%),KE(6.2%)	3	W(100%)
<i>Trioceros johnstoni</i>	bodies		17	0	2	0	0	LC (?)	CITES suspension (CD(2015))	UG(82.3%),CD(17.7%)	4	W(100%)
	live		510	0	100	0	135					
<i>Trioceros melleri</i>	live		1870	2138	406	448	395	LC (?)	Recommended quota (MZ: 2020 – 0 all (AC/SC)); Zero quota published (MZ(2018-2019))	TZ(76%),MZ(24%)	3	W(100%)
<i>Trioceros montium</i>	live		0	20	50	0	0	NT (↓)	Selected in RST Post CoP16 (CM); CITES suspension (CM(2019-present))	CM(71.4%),GQ*(28.6%)	1	W(28.6%); - (71.4%)
<i>Trioceros oweni</i>	live		0	0	30	0	0	LC (?)	CITES suspension (AO(2016), CD(2015),NG(2015-2016))	CM(100%)	8	W(14.3%); - (85.7%)
<i>Trioceros pfefferi</i>	live		0	17	60	0	0	EN (↓)		CM(77.9%),GQ*(22.1%)	1	W(38.1%); - (61.9%)
<i>Trioceros quadricornis</i>	live		0	45	0	0	0	VU (↓)	CITES suspension (CM(2016-present),NG(2015-2016))	GQ*(100%)	2	W(100%)
<i>Trioceros rudis</i>	bodies		1	0	0	0	0	LC (→)	CITES suspension (CD(2015))	TZ(91.4%),UG(8.6%)	7	W(100%)
	live		1115	985	122	0	0					
<i>Trioceros werneri</i>	live		440	453	13	0	0	LC (→)		TZ(100%)	1	W(100%)
<i>Trioceros wiedersheimi</i>	live		0	0	95	0	0	DD (↓)	CITES suspension (NG(2015-2016))	CM(100%)	2	W(17.4%); - (82.6%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Sauria: Cordylidae												
<i>Cordylus beraduccii</i>	live		30	0	0	0	0	NE		TZ(100%)	2	W(100%)
<i>Cordylus cordylus</i>	bodies		0	0	1	0	0	LC (→)	CITES suspension (LS(2013-2017))	ZA(100%)	2	W(100%)
<i>Cordylus rhodesianus</i>	live		110	0	0	0	0	NE		MZ(100%)	2	W(100%)
<i>Cordylus</i> spp.	bodies		0	0	0	0	7	NE	No commercial trade	AO(100%)		W(100%)
<i>Cordylus tropidosternum</i>	live		4340	6015	765	0	0	NE	CITES suspension (AO(2016), CD(2015), MZ(2013-present))	TZ(100%)	12	W(100%)
<i>Smaug warreni</i>	live		200	50	0	0	9	LC (→)		MZ(96.5%), ZA(3.5%)	3	W(100%)
Sauria: Gekkonidae												
<i>Phelsuma abbotti</i>	bodies		0	0	0	0	1	LC (→)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	2	W(100%)
<i>Phelsuma dubia</i>	bodies		0	0	0	0	1	LC (→)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	2	W(100%)
<i>Phelsuma grandis</i>	bodies		0	0	1	0	0	LC (?)		MG(100%)	1	W(100%)
	live		674	1293	1563	1341	1405					
<i>Phelsuma guttata</i>	bodies		0	0	0	1	0	LC (↓)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma klemmeri</i>	bodies		0	0	1	0	0	EN (?)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma kochi</i>	live		556	752	1026	663	778	LC (↓)		MG(100%)	1	W(100%)
<i>Phelsuma laticauda</i>	live		966	1705	1795	1857	1861	LC (→)		MG(100%)	1	W(100%)
<i>Phelsuma lineata</i>	bodies		0	0	1	0	0	LC		MG(100%)	1	W(100%)
	live		1915	2539	2839	2464	2765	(→)				
<i>Phelsuma madagascariensis</i>	bodies		0	0	1	0	0	LC (↓)		MG(100%)	1	W(100%)
	live		518	550	531	480	491					
<i>Phelsuma masofoala</i>	bodies		0	0	0	1	0	CR (?)	First reported in trade since last RST selection; Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phelsuma parva</i>	bodies		0	0	2	0	0	LC (↓)	First reported in trade since last RST selection; Zero quota published (MG(2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma pronki</i>	bodies		0	0	1	0	0	CR (↓)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma pusilla</i>	bodies		0	0	3	1	0	LC (→)	Zero quota published (MG(2014, 2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma quadriocellata</i>	live		1359	1791	1903	1785	1976	LC (→)		MG(100%)	1	W(100%)
<i>Phelsuma</i> spp.	bodies		0	4	0	0	0	NE		MG(100%)		W(100%)
	live		130	138	130	50	40					
<i>Phelsuma vanheygeni</i>	bodies		0	0	1	0	0	EN (?)	First reported in trade since last RST selection; Zero quota published (MG(2014,2017)); CITES suspension (MG(2013-2016)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus alluaudi</i>	bodies		0	0	0	0	1	NT (?)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2014,2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus ebenaui</i>	bodies		0	0	5	0	2	VU (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
	live		95	153	171	111	143					
<i>Uroplatus fimbriatus</i>	bodies		0	0	0	1	0	LC (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
	live		614	1078	953	792	951					
<i>Uroplatus finiavana</i>	bodies		0	0	0	0	4	NT (→)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus henkeli</i>	bodies		0	0	0	0	1	VU (?)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2014,2017-2019))	MG(100%)	1	W(100%)
	live		8	0	0	0	0					
<i>Uroplatus lineatus</i>	bodies		0	0	1	0	0	LC (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
	live		160	300	231	207	260					
<i>Uroplatus phantasticus</i>	bodies		0	0	0	1	0	LC (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
	live		253	490	512	403	504					
<i>Uroplatus sameiti</i>	bodies		0	0	1	0	0	LC (?)		MG(100%)	1	W(100%)
	live		161	429	476	424	449					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Uroplatus sikorae</i>	bodies		0	0	1	0	3	LC (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(99.4%); - (0.6%)
	live		917	1535	1513	1272	1586					
<i>Uroplatus</i> spp.	bodies		0	2	0	0	0	NE		MG(100%)		W(100%)
	live		0	0	8	0	0					
Sauria: Helodermatidae												
<i>Heloderma horridum</i>	live		0	0	0	4	0	LC (↓)	No commercial trade	ID*(100%)	2	- (100%)
Sauria: Iguanidae												
<i>Iguana delicatissima</i>	live		0	0	0	8	0	CR (↓)	CITES suspension (DM(2018), KN(2019)); No commercial trade	AN*(100%)	5	W(100%)
<i>Iguana iguana</i>	bodies		0	1	5	6	0	LC (?)	CITES suspension (GD(2016-present),VC(2018))	SR(72.7%),SV(20.7%), GY(6.4%),AN(0.1%)	26	W(100%)
	eggs kg		0	0	0	0	0.454					
	live		3108	2220	34	2683	301					
	meat kg		0	0	2.3	1.176	0					
	skulls		0	1	0	0	0					
<i>Iguana</i> spp.	meat kg		0	1	0	0	0	NE	No commercial trade	SV(100%)		W(100%)
<i>Iguanidae</i> spp.	live		0	8	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	ML(100%)		- (100%)
Sauria: Scincidae												
<i>Corucia zebrata</i>	live		0	30	317	7	97	NE	CITES suspension (SB(2013-present))	SB(100%)	2	W(100%)
Sauria: Teiidae												
<i>Dracaena guianensis</i>	live		48	0	0	0	0	LC (?)		PE(100%)	5	W(100%)
<i>Salvator merianae</i>	bodies		0	0	14	0	0	LC		AR(100%)	5	W(99.6%); R(0.4%)
	carvings		0	8	0	0	0	(→)				
	live		1022	1350	420	1	0					
	skin pieces		0	62469	4169	0	100000					
	skins		93664	150800	113709	59114	61700					
<i>Salvator rufescens</i>	live		0	12	0	0	0	NE		AR(99%),UY*(1%)	4	W(99.7%); R(0.3%)
	skin pieces		16914	103134	22800	10992	53768					
	kg		0	22410	0	0	0					
	skins		223130	144147	123315	148380	21500					
<i>Tupinambis</i> spp.	skins		1000	1000	0	0	0	NE		PY(100%)		W(100%)
<i>Tupinambis teguixin</i>	live		1193	1507	1144	1595	1927	LC (→)		GY(98.6%),SR(1.4%)	10	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Sauria: Varanidae												
<i>Varanus acanthurus</i>	live		24	0	0	1	0	LC (→)		DE*(96%),GB*(4%)	1	U(4%); - (96%)
<i>Varanus albigularis</i>	bodies		0	0	1	5	0	NE	CITES suspension (AO(2016), CD(2015),DJ(2011-present), LS(2013-2017),SO(2004-present))	MZ(59.9%),TZ(39.6%), ZA(0.3%),DE*(0.1%), NA(0.1%)	20	W(99.9%); - (0.1%)
	live		549	926	410	990	635					
	skin pieces		1	0	0	0	0					
	skins		0	0	1	0	1					
	trophies		1	1	1	2	0					
<i>Varanus cumingi</i>	bodies		7	0	0	0	0	LC (↓)	No commercial trade	PH(100%)	1	W(100%)
<i>Varanus doreanus</i>	live		463	478	531	394	403	LC (?)		ID(100%)	3	W(100%)
<i>Varanus dumerilii</i>	live		900	890	890	848	888	NE		ID(100%)	5	W(100%)
<i>Varanus exanthematicus</i>	bones		0	0	0	2	0	LC (?)	Zero quota published (BJ(2019-2020)); CITES suspension (CD(2015), GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016)); Included in Res17.7 Post CoP17 (GH,TG)	TG(48.3%),GH(32.5%), BJ(18.2%),TZ*(0.5%), ML(0.4%),US*(0.1%)	27	W(44.4%); R(54.9%); - (0.7%)
	live		25603	29193	21274	25450	21971					
	skins		0	0	2	0	0					
<i>Varanus giganteus</i>	live		0	0	0	4	0	LC (→)	No commercial trade	AU(100%)	1	W(75%); - (25%)
<i>Varanus indicus</i>	bodies		3	0	0	0	0	LC (?)	CITES suspension (SB(2016,2019))	SB(96.3%),PG(3.4%), ID(0.3%)	11	W(100%)
	live		170	501	743	356	748					
	skin pieces		4	1145	0	1	0					
	skins		42	22	34	27	0					
<i>Varanus jobiensis</i>	live		448	450	444	450	436	LC (?)		ID(100%)	2	W(100%)
<i>Varanus macraei</i>	live		0	2	0	0	5	EN (?)		ID(100%)	1	W(100%)
<i>Varanus melinus</i>	live		9	4	16	0	4	NE		ID(100%)	1	W(100%)
<i>Varanus niloticus</i>	live		6494	6521	4688	6427	6735	LC (→)	Zero quota published (BJ(2019)); CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),NG(2015-2016),SO(2004-present))	ML(46.1%),TD(36.8%), TG(9.9%),BJ(5.9%), TZ(0.6%),GH(0.5%), SD(0.1%),MZ(0.1%)	43	W(64.8%); R(11.8%); - (23.4%)
	skins		52050	24650	29722	29719	22350					
	skulls		0	0	0	1	0					
	trophies		1	0	0	1	0					
<i>Varanus ornatus</i>	bodies		1	0	0	0	0	VU (↓)	Selected in RST Post CoP16 (TG); CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),NG(2015-2016),ST(2016-2017))	TG(95.4%),GH(3.7%), CD(0.9%)	20	W(10.7%); R(89.3%)
	live		770	1303	1977	1000	396					
	scales		0	0	0	0	1					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Varanus pilbarensis</i>	live		0	0	0	1	0	LC (→)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus prasinus</i>	live		0	10	5	2	5	LC (→)		ID(100%)	3	W(100%)
<i>Varanus rudicollis</i>	live		900	885	888	804	772	LC (?)		ID(100%)	5	W(100%)
<i>Varanus salvadorii</i>	live		242	262	268	256	259	LC (?)		ID(99.6%),PG(0.2%),CA*(0.2%)	2	W(99.8%); U(0.2%)
<i>Varanus salvator</i>	skins		3	0	0	0	0					
	bodies		1	0	1	0	0	LC (?)	Zero quota published (MY(2018)); CITES suspension (LA(2015-2016))	ID(81.5%),MY(18.5%)	15	W(100%)
	live		6326	6063	8070	5288	5187					
	skeletons		0	0	0	0	1500					
	skin pieces		0	110	30	0	0					
<i>Varanus spinulosus</i>	skins		376178	351526.82	365009	442677	467140					
	live		340	182	296	57	101	LC (→)	CITES suspension (SB(2016, 2019))	SB(99.8%),ID*(0.2%)	2	W(100%)
Varanus spp.	skin pieces		0	292	0	0	0					
	bones		0	0	1	0	0	NE	No commercial trade	AU(66.6%),KE(16.7%),ML(16.7%),CI(0.1%)		W(33.3%); U(66.7%)
	eggs (live) kg		0	0	0.006	0	0					
	skin pieces		0	0	1	0	0					
<i>Varanus varius</i>	skins		0	0	4	0	0					
<i>Varanus varius</i>	live		0	0	0	2	0	LC (→)	No commercial trade	AU(100%)	1	- (100%)
Serpentes												
<i>Serpentes spp.</i>	live		0	0	5	0	0	NE		ID(100%)		W(100%)
Serpentes: Boidae												
<i>Boa constrictor</i>	bodies		1	3	0	0	0	EN (↓)	CITES suspension (DM(2018))	GY(51.6%),SR(41.6%),NI(5.6%),AW(0.6%),DE*(0.5%),DM(0.1%)	24	W(99.3%); - (0.6%)
	live		620	746	593	843	976					
	scales		24	0	0	0	0					
<i>Calabaria reinhardtii</i>	live		542	510	432	223	154	NE	CITES suspension (CD(2015), LR(2016-present),NG(2015-2016))	TG(58.2%),GH(36.3%),BJ(5.5%)	13	W(34.5%); R(65.5%)
<i>Candoia aspera</i>	live		1117	1042	1080	1062	1073	LC (→)		ID(100%)	2	W(100%)
<i>Candoia bibroni</i>	bodies		0	1	0	0	0	LC (→)	CITES suspension (SB(2016, 2019))	SB(99.8%),CA*(0.1%),FJ(0.1%)	10	W(99.8%); U(0.2%)
	live		255	290	509	132	309					
<i>Candoia carinata</i>	live		1130	800	763	559	582	NE		ID(69.2%),SB*(30.5%),DE*(0.2%)	3	W(99.7%); U(0.1%); - (0.2%)
<i>Candoia paulsoni</i>	live		0	400	710	135	134	NE	CITES suspension (SB(2016, 2019))	SB(67.4%),ID(32.6%)	3	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Corallus caninus</i>	bodies		3	0	0	0	0	LC (?)		SR(50.5%),GY(49.3%), DE*(0.1%),US*(0.1%)	5	W(99.7%); - (0.3%)
	live		836	1166	845	817	1285					
<i>Corallus hortulanus</i>	bodies		2	2	3	0	0	LC (→)		GY(71.6%),SR(28.4%)	9	W(99.9%)
	live		1718	1933	1841	1582	3188					
<i>Corallus ruschenbergeri</i>	live		6	0	0	0	0	LC (→)		CR(100%)	6	W(100%)
<i>Epicrates cenchria</i>	bodies		1	0	0	0	0	NE		GY(79.8%),SR(20.2%)	10	W(100%)
	live		280	282	313	200	475					
<i>Epicrates maurus</i>	live		16	2	7	0	15	LC (→)		GY(100%)	10	W(100%)
<i>Epicrates striatus</i>	bodies		1	3	0	0	0	LC (→)	No commercial trade	BS(100%)	3	W(100%)
<i>Eryx tataricus</i>	live		0	0	40	0	0	NE	CITES suspension (AF(2013-2018))	UZ(100%)	11	W(100%)
<i>Eunectes murinus</i>	live		510	211	41	37	32	NE		GY(79.6%),SR(19.2%), CZ*(0.7%),BE*(0.4%), DE*(0.1%)	12	W(98.8%); R(0.4%); - (0.9%)
	skins		0	0	2	1	0					
	trophies		0	0	0	0	1					
<i>Eunectes notaeus</i>	live		1	0	2	0	0	NE		AR(100%)	5	W(100%)
	skin pieces		0	349	0	0	0					
	skins		1491	349	2098	3977	2900					
<i>Eunectes</i> spp.	live		2	0	0	0	0	NE		GY(100%)		W(100%)
<i>Gongylophis colubrinus</i>	bodies		0	0	2	0	0	NE	Zero quota published (TZ(2014)); CITES suspension (DJ(2011-present),SO(2004-present)); No commercial trade	ER(100%)	11	W(100%)
<i>Gongylophis muelleri</i>	live		742	300	749	378	324	NE	Selected in RST Post CoP14 (GH); CITES suspension (MR(2004-2019),NG(2015-2016))	TG(90.7%),BJ(5.1%), GH(4.2%)	15	W(53.6%); R(46.4%)
Serpentes: Colubridae												
<i>Clelia clelia</i>	live		19	0	0	0	1	LC (→)	CITES suspension (DM(2018), GD(2016-present))	UY(95%),GY(5%)	22	W(100%)
<i>Ptyas mucosus</i>	live		598	384	371	404	69703	NE	Selected in RST Post CoP15 (KH, LA); Recommended quota (LA: 2020 - 0 All. Wild specimens (AC/SC)); Zero quota published (LA(2019)); CITES suspension (AF(2013-2018),LA(2015-2019)); Included in Res17.7 Post CoP17 (ID)	ID(99.9%),MY(0.1%)	23	W(100%)
	meat		0	0	77361	86520	19314					
	kg		73973	71595	0	0	2295					
	skins		24940	44150	22706	8799	3500					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Serpentes: Elapidae												
<i>Naja kaouthia</i>	live		50	266	0	59	0	LC (↓)	Recommended quota (LA : 2020 [genus-level] 0 All. Wild specimens (AC/SC)); Zero quota published (LA(2019)); CITES suspension (LA(2013-2019))	MY(55.2%),TH(44.8%)	11	W(100%)
	skins		284	20	0	0	0					
Serpentes: Pythonidae												
<i>Naja sputatrix</i>	live		225	208	268	221	8267	LC (?)	Selected in RST Post CoP15 (ID)	ID(100%)	1	W(100%)
	meat		0	0	87461	108662	55385					
	kg		103431	60435	0	0	5370					
	skins		41000	17195	21426	8849	9810					
<i>Naja sumatrana</i>	live		0	22	0	34	90	LC (↑)		ID(84.9%),MY(15.1%)	6	W(100%)
<i>Ophiophagus hannah</i>	live		89	177	95	101	91	VU (↓)	Selected in RST Post CoP16 (ID,MY); CITES suspension (LA(2015-2016))	ID(76.4%),MY(23.6%)	16	W(100%)
Serpentes: Pythonidae												
<i>Antaresia childreni</i>	live		0	4	0	0	0	LC (→)	No commercial trade	DE*(100%)	1	- (100%)
<i>Apodora papuana</i>	live		209	238	270	127	133	LC (→)		ID(100%)	2	W(100%)
<i>Bothrocilus boa</i>	live		0	0	3	22	6	LC (?)		ID*(100%)	1	W(100%)
<i>Leiopython albertisii</i>	live		450	450	449	299	312	LC (↓)		ID(99.6%),DE*(0.4%)	3	W(99.6%); - (0.4%)
<i>Leiopython hoseae</i>	live		0	0	0	133	134	LC (→)	First reported in trade since last RST selection	ID(100%)	3	W(100%)
<i>Leiopython</i> spp.	live		0	0	0	13	8	NE	First reported in trade since last RST selection	ID(100%)		W(100%)
<i>Liasis fuscus</i>	live		249	21	180	176	178	LC (→)		ID(100%)	3	W(100%)
<i>Liasis mackloti</i>	bodies		16	0	0	0	0	NE		ID(99.4%),TL*(0.6%)	1	W(100%)
	live		21	0	90	90	90					
<i>Liasis olivaceus</i>	live		4	0	0	0	0	LC (?)	No commercial trade	CA*(100%)	1	R(100%)
<i>Liasis</i> spp.	live		0	0	0	0	1	NE		ID(100%)		W(100%)
<i>Morelia amethistina</i>	live		295	300	174	270	269	LC (→)		ID(100%)	3	W(100%)
	skins		2	0	0	0	0					
<i>Morelia boeleni</i>	live		0	6	0	0	0	DD (?)		ID(100%)	2	W(100%)
<i>Morelia clastolepis</i>	live		0	0	45	27	27	NE	First reported in trade since last RST selection	ID(100%)	1	W(100%)
<i>Morelia nauta</i>	live		0	0	45	27	27	NE	First reported in trade since last RST selection	ID(100%)	1	W(100%)
<i>Morelia spilota</i>	live		360	300	270	260	263	LC (↓)		ID(99.7%),DE*(0.3%)	3	W(99.7%); - (0.3%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Morelia tracyae</i>	live		0	0	45	19	27	NE	First reported in trade since last RST selection	ID(100%)	1	W(100%)
<i>Morelia viridis</i>	live		40	33	68	34	38	LC (→)		ID(93.4%),US*(6.6%)	3	W(93.4%); - (6.6%)
<i>Python bivittatus</i>	carvings		2	0	0	0	0	VU (↓) CITES suspension (LA(2015-2016))	VN(98.9%),CZ*(0.6%),CN(0.1%),DE*(0.1%),RU*(0.1%),TH(0.1%)	VN(98.9%),CZ*(0.6%),CN(0.1%),DE*(0.1%),RU*(0.1%),TH(0.1%)	10	W(1%); R(98.1%); U(0.1%); - (0.7%)
	live		0	5	1	15	0					
	meat kg		0	1000	0	1138	500					
	skin pieces		0	21	0	1	0					
	skins		4	20	0	0	0					
<i>Python breitensteini</i>	live		967	1044	1130	1089	585	LC (?)	ID(100%)	3	W(100%)	
	meat		0	0	0	10500	0					
		kg	1775	0	0	0	0					
	skins		10691	13183	11085	5896	4206					
<i>Python brongersmai</i>	live		1875	2100	1890	1865	1876	LC (↑)	ID(96.7%),SG(3.3%)	5	W(100%)	
	skins		41780	36601	36031	30366	17974					
<i>Python curtus</i>	live		291	270	262	270	265	LC (?)	ID(100%)	2	W(100%)	
	skins		1965	2070	2005	1100	1100					
<i>Python molurus</i>	bodies		0	0	3	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	DE*(83.3%),CN(12.5%),RU*(4.2%)	14	U(13%); - (87%)
	live		21	0	0	0	0					
<i>Python natalensis</i>	live		0	4	0	0	0	NE	CITES suspension (AO(2016), CD(2015))	TZ(100%)	13	W(100%)
<i>Python regius</i>	live		104830	70746	61950	87839	70492	LC (?)	Recommended quota (GH: 2020 – 200 All. Specimens bred in captivity (AC/SC); 2020 - 60000 All. Ranched specimens (AC/SC)// TG: 2020 - 1500 All. Wild specimens (AC/SC); 2020 - 62500 All. Ranched specimens (AC/SC); CITES suspension (CD(2015), GM(2014), GN(2013-present), GW(2016-2018), LR(2016-present), NG(2015-2016))	TG(69.8%),GH(18.9%),BJ(11.2%)	25	W(2.3%); R(97.6%); - (0.1%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Python reticulatus</i>	gall	kg	100	0	0	0	0	LC (?)	Selected in RST Post CoP15 (ID,KH,LA,MY,PH,SG,VN); Recommended quota (LA : 2020 – 0 All. Wild specimens (AC/SC)); Zero quota published (LA(2019)); CITES suspension (LA(2015-2019))	ID(56.5%),MY(43.2%), SG(0.3%)	12	W(100%)
	gall		0	0	0	370	0					
	bladders	kg	0	158	322	390.14	30					
	live		3402	1328	772	947	1187					
	meat		4900	0	25000	4820	1565					
	kg		74560	43335	19170	14160	18357					
	skin pieces		0	44210	35	1	0					
	skins		311679	330982	233534	224896	196821					
	trophies		0	41	0	0	0					
<i>Python sebae</i>	bodies		0	0	2	0	0	NE	CITES suspension (AO(2016), CD(2015),GM(2014),GN(2013-present),GW(2016-2018), LR(2016-present),MR(2004-2019),NG(2015-2016), SO(2004-present))	TG(36.9%),ML(26.1%), CM(15.2%),GH(13.3%), BJ(6.8%),SN(1.2%), SD(0.2%),NG(0.1%), TZ(0.1%),UG(0.1%)	34	W(8.4%); R(47.8%); - (43.8%)
	bones		0	0	0	1	0					
	live		250	1408	219	80	84					
	scales		0	0	0	0	2					
	skins		15	356	16	2	1					
	kg		1.8	0	0	0	0					
	skulls		0	3	0	2	0					
<i>Python spp.</i>	trophies		4	5	13	8	4					
	skin pieces		0	0	1	0	0	NE	No commercial trade	KE(50%),TZ(50%)		W(100%)
	trophies		0	0	0	0	1					
<i>Pythonidae spp.</i>	live		0	0	0	3	0	NE	No commercial trade	GN(42.9%),US(42.9%), CN(14.3%)		W(42.9%); U(14.3%); - (42.9%)
	skin pieces		0	0	1	1	0					
	skulls		0	2	0	0	0					
Serpentes: Tropidophiidae												
<i>Tropidophis</i> spp.	bodies		2	0	0	0	0	NE	No commercial trade	BS(100%)		W(100%)
Testudines												
<i>Testudines</i> spp.	carvings		1	0	0	0	0	NE	No commercial trade	NL(100%)		- (100%)
Testudines: Carettochelyidae												
<i>Carettochelys insculpta</i>	live		0	0	0	2	5240	EN (↓)		ID(95.7%),PG(4.2%)	3	W(99.5%); R(0.5%)
	skins		0	232	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Cheloniidae												
<i>Chelonia mydas</i>	bodies		70	60	2	7	9	EN (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), DM(2018),GD(2016-present), GM(2014),GN(2013-present), GW(2016-2018),KN(2019), LR(2016-present),MR(2004-2019), NG(2015-2016),SB(2016,2019), SO(2004-present),ST(2016-2017), VC(2018)); No commercial trade	BR(39.8%),AN(37.2%), TW(8.1%),CR(6.5%), TH(4.1%),ZZ(2.2%), FR(0.7%),XX(0.4%), CN(0.2%),XV*(0.2%), MX(0.1%),AE(0.1%), CA(0.1%),KN(0.1%), TO(0.1%),PE(0.1%)	162	W(99.7%); - (0.3%)
	bones		0	7	0	0	0					
	carapaces		2	0	340	0	0					
	carvings		0	2	0	0	0					
	extract		0	0	63	0	0					
	live		0	0	1	0	0					
	skin pieces		0	250	0	0	0					
	skins		25	0	0	0	40					
	kg		0	0	0	0	1.65					
	skulls		0	1	0	0	2					
<i>Eretmochelys imbricata</i>	bodies		0	300	0	0	2	CR (↓)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GM(2014),GN(2013-present),GW(2016-2018), KN(2019),LR(2016-present), MR(2004-2019),NG(2015-2016),SB(2016,2019),SO(2004-present),ST(2016-2017), VC(2018))	NI(46.6%),AN(46.2%), BR(3.1%),QA(1.6%), ES(1.1%),XV*(0.8%), JM(0.2%),MX(0.2%), TW(0.2%),XX(0.2%), TO(0.1%)	136	W(99%); - (1%)
	bones	kg	0	0	0	0	0.6					
	carapaces		340	0	300	2	0					
	carvings		16	8	1	0	0					
	eggs		0	0	0	20	265					
	skin pieces		0	2	0	0	40					
	kg		0	0	0	0	0.0056					
Testudines: Dermochelyidae												
<i>Dermochelys coriacea</i>	bodies		1	4	0	0	0	VU (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), DM(2018),GD(2016-present), GM(2014),GN(2013-present), GW(2016-2018),IS(2019), KN(2019),LR(2016-present), MR(2004-2019),NG(2015-2016), SB(2016,2019),SO(2004-present), ST(2016-2017),VC(2018)); No commercial trade	BR(65.5%),AN(22.6%), KN(11.3%),ZZ(0.6%), US(0.1%)	148	W(100%)
	bones		0	0	0	1	0					
	carapaces		0	0	200	0	0					
	eggs		0	100	90	150	0					
	skin pieces		0	0	105	0	0					
	skins		35	0	0	200	0					
Testudines: Emydidae												
<i>Malaclemys terrapin</i>	live		0	0	0	72	0	VU (↓)	First reported in trade since last RST selection; Listed at CoP16	US(100%)	2	W(100%)
<i>Terrapene carolina</i>	live		0	40	0	1	0	VU (↓)		UY*(95.1%),US(4.9%)	3	W(2.4%); U(2.4%); - (95.1%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Geoemydidae												
<i>Batagur borneoensis</i>	live		0	0	0	0	8	CR (NE)	Zero quota in listing annotation (All); Recommended quota (BN, ID, TH: 2020 - 0 All. Wild specimens for commercial purposes (CoP)// MY: 2020 - 0 All. Wild specimens for commercial purposes – Peninsular Malaysia (CoP); 2020 – 0 All. Wild specimens for commercial purposes - Sarawak (CoP)); Zero quota published (MY(2014-2018))	MY(100%)	4	W(100%)
<i>Cuora amboinensis</i>	bodies		14	0	0	0	0	VU (NE)	Selected in RST Post CoP17 (ID); Recommended quota (ID: 2019 – 12000 live (AC); 2020 - 12000 alive or dead (AC/SC)); Zero quota published (MY(2014-2018, 2020)); CITES suspension (LA(2015-2016))	ID(100%)	14	W(100%)
	carapaces kg		20000	0	0	0	0					
	live		18000	18000	22224	20534	17900					
<i>Cuora mouhotii</i>	live		0	350	0	0	0	EN (NE)	Zero quota in listing annotation (All); Recommended quota (BD, BT, CN, IN, LA, MM, TH, VN: 2020 - 0 All. Wild specimens for commercial purposes (CoP)); CITES suspension (LA(2015-2016))	ID*(100%)	8	W(100%)
<i>Cyclemys dentata</i>	live		11202	12815	13564	16155	14077	NT (NE)	Listed at CoP16	ID(100%)	6	W(100%)
<i>Heosemys spinosa</i>	live		433	450	450	229	224	EN (NE)	Selected in RST Post CoP14 (BN); Zero quota published (MY(2014-2018, 2020))	ID(100%)	7	W(100%)
<i>Leucocephalon yuwonoi</i>	live		10	0	0	0	0	CR (NE)		ID(100%)	1	W(100%)
<i>Mauremys japonica</i>	live		4661	18458	1004	196	0	NT (NE)	Listed at CoP16	JP(100%)	1	W(100%)
<i>Mauremys mutica</i>	live		0	0	0	50	0	EN (NE)		HK*(100%)	3	W(100%)
<i>Notochelys platynota</i>	live		296	324	753	448	437	VU (NE)	Selected in RST Post CoP16 (ID); Zero quota published (MY(2014-2018, 2020))	ID(100%)	7	W(100%)
<i>Siebenrockiella crassicollis</i>	carapaces kg		15000	0	0	0	0	VU (NE)	Zero quota published (MY(2014-2018, 2020)); CITES suspension (LA(2015-2016))	ID(100%)	9	W(100%)
	live		3662	4500	6008	5399	4417					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Podocnemididae												
<i>Erymnochelys madagascariensis</i>	live		19	24	10	11	10	CR (↓)		MG(100%)	1	W(100%)
<i>Peltocephalus dumerilianus</i>	live		10	17	0	0	10	VU (NE)		GY(100%)	7	W(100%)
<i>Podocnemis erythrocephala</i>	live		0	0	0	0	4	VU (NE)		GY*(100%)	3	W(100%)
<i>Podocnemis sextuberculata</i>	carapaces		0	0	350	0	0	VU (NE)	No commercial trade	BR(100%)	3	W(100%)
<i>Podocnemis unifilis</i>	live		252700	356394	445823	623444	400593	VU (NE)	Selected in RST Post CoP15 (BR, EC, PE, SR, VE)	PE(100%)	9	R(100%)
	skin pieces		0	200	0	0	0					
Testudines: Testudinidae												
<i>Centrochelys sulcata</i>	live		210	10	366	151	150	VU (NE)	Selected in RST Post CoP16 (BJ, ML, SD, TG); Zero quota in listing annotation (All); Recommended quota (BF, BJ, CF, CM, DJ, ER, ET, MR, NE, NG, SD, SN, SO, TD, TG: 2020 - 0 All. Specimens removed from the wild and traded for primarily commercial purposes (CoP)//TG: 2020 - 700 Captive-bred (CoP)); Zero quota published (2014: ET; 2014-2016: SD; 2014-2017: ER, ML, MR, NE, NG, SN, SO, TD); CITES suspension (DJ(2011-present), MR(2004-2019), NG(2015-2016), SO(2004-present)); Included in Res17.7 Post CoP17 (BJ, GH, GN, ML, SD, TG)	EG*(29.4%), SD(29.4%), BJ(26.1%), TG(5.9%), GH*(4.9%), BH*(2%), FR*(1%), HK*(1%), NE(0.2%), GB*(0.1%), JP*(0.1%)	18	W(26.4%); R(27.5%); U(4.2%); - (41.9%)
<i>Chelonoidis carbonarius</i>	live		920	981	1054	677	1082	NE	CITES suspension (DM(2018), GD(2016-present), KN(2019), VC(2018))	GY(56.9%), SR(37.8%), VE(3.4%), US*(1.2%), HK*(0.5%), DE*(0.2%)	11	W(97.7%); - (2.3%)
<i>Chelonoidis chilensis</i>	live		0	1	1	3	1	VU (NE)	No commercial trade	AR(100%)	3	W(100%)
<i>Chelonoidis denticulatus</i>	bodies		1	0	0	0	0	VU (NE)	Selected in RST Post CoP16 (GY, SR); Recommended quota (GY: 2020 - 0 All. Wild specimens. (AC/SC)); Zero quota published (GY(2018-2019)); CITES suspension (DM(2018))	GY(52.9%), SR(46.4%), HK*(0.7%)	10	W(99.2%); - (0.8%)
	live		527	886	1032	601	300					
<i>Chersina angulata</i>	live		68	51	0	30	60	LC (→)		ZA(100%)	2	W(85.1%); U(14.9%)
<i>Geochelone elegans</i>	live		8030	5862	0	300	0	VU (↓)	Included in Res17.7 Post CoP17 (JO)	JO*(99.8%), HK*(0.2%)	4	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Gopherus berlandieri</i>	live		0	0	0	70	0	LC (NE)		MX(100%)	2	W(100%)
<i>Homopus areolatus</i>	live		6	0	0	0	35	LC (↓)		ZA(100%)	1	W(100%)
<i>Homopus signatus</i>	live		0	10	0	0	0	EN (↓)	No commercial trade	ZA(100%)	2	W(100%)
<i>Indotestudo elongata</i>	bodies		0	0	1	0	0	CR (↓)	Zero quota published (MY(2014-2018,2020)); CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	11	U(100%)
<i>Indotestudo forstenii</i>	live		150	150	135	106	123	EN (NE)		ID(100%)	1	W(100%)
<i>Kinixys belliana</i>	bodies		0	0	1	0	0	NE	CITES suspension (AO(2016), CD(2015), SO(2004-present))	TG*(79.1%), BJ*(8.2%), MZ*(7%), CD(1.9%), UG(1.6%), GH*(1.3%), ZA*(0.5%), ML*(0.3%), US*(0.1%)	14	W(25.5%); R(73.9%); - (0.6%)
	live		2506	1700	1060	705	196					
<i>Kinixys erosa</i>	bones		0	0	0	1	0	DD (NE)	CITES suspension (AO(2016), CD(2015), GM(2014), GN(2013-present), GW(2016-2018), LR(2016-present), NG(2015-2016))	BJ(35.4%), TG(31%), GH(19.9%), CD(13.7%)	21	W(77.7%); R(18.6%); - (3.6%)
	live		448	678	735	229	86					
<i>Kinixys homeana</i>	live		2198	2425	2356	967	417	VU (↓)	Selected in RST Post CoP15 (BJ, CD, CI, GA, GQ, TG); Zero quota published (BJ(2019-2020), TG(2017-2018,2020)); CITES suspension (BJ(2016-present), CD(2015), LR(2016-present), NG(2015-2016))	TG(76.5%), BJ(13.7%), GH(9.7%), ML*(0.1%)	11	W(24.1%); R(74.4%); - (1.5%)
<i>Kinixys lobatsiana</i>	live		24	9	0	0	0	VU (↓)		ZA(100%)	2	W(100%)
<i>Kinixys natalensis</i>	live		10	2	0	0	0	VU (↓)		ZA(100%)	3	W(100%)
<i>Kinixys spekii</i>	live		111	88	500	512	250	NE	CITES suspension (AO(2016), CD(2015))	MZ(99.2%), ZA(0.8%)	15	W(100%)
<i>Kinixys</i> spp.	live		1	0	0	50	0	NE		GH(98%), GW(2%)		W(100%)
<i>Manouria emys</i>	live		0	0	180	45	27	CR (↓)	Zero quota published (MY(2014-2018,2020)); CITES suspension (LA(2015-2016))	ID(100%)	11	W(100%)
<i>Manouria impressa</i>	bodies		0	0	1	0	0	VU (NE)	Zero quota published (MY(2014-2018,2020)); CITES suspension (LA(2015-2016)); No commercial trade	CN(100%)	7	U(100%)
<i>Psammobates oculifer</i>	carvings		0	0	0	0	1	NE	No commercial trade	ZA(100%)	4	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Stigmochelys pardalis</i>	carapaces		0	0	2	2	0	LC (?)	Zero quota published (TZ(2014)); CITES suspension (AO(2016), CD(2013-2019),DJ(2011-present),SO(2004-present))	ZM(49.4%),MZ(20%), ET(19.4%),UG(4.8%), ZA(3.5%),KE(1.8%), DE*(0.4%),HK*(0.4%), FR*(0.1%),GB*(0.1%)	20	W(98.9%); U(0.2%); - (0.8%)
	carvings		0	0	0	0	8					
	live		2340	531	284	156	605					
	skulls		0	0	0	1	0					
<i>Testudinidae</i> spp.	carvings		2	0	0	0	0	NE		ML(52.6%),JP(37.9%), US(8.2%),ID(1.3%)	W(41.8%); - (58.1%)	
	live		7840	1650	4405	4844	0					
<i>Testudo graeca</i>	live		5952	3922	3601	1	500	VU	Selected in RST Post CoP16 (JO, SY); Recommended quota (JO: 2020 - 0 All. Wild specimens (AC/SC)); Zero quota published (JO(2019)); CITES suspension (AF(2013-2018))	JO(69.5%),TR(25.4%), SY(3.5%),ML*(1.4%), LB(0.1%)	28	W(0.2%); R(26.7%); - (73.1%)
	trophies		1	0	0	0	0	(NE)				
<i>Testudo hermanni</i>	live		81	8187	230	0	1	NT (↓)	Included in Res17.7 Post CoP17 (MK)	MK(96.3%),TR(2.7%), AL(0.9%)	13	R(2.7%); U(0.1%); - (97.2%)
<i>Testudo horsfieldii</i>	live		103625	97447	78903	129635	98656	VU (NE)	Selected in RST Post CoP14 (AF,IR,KG,PK,RU,TJ,UZ); CITES suspension (AF(2013-2018))	UZ(100%)	10	W(62.2%); R(37.6%); - (0.2%)
<i>Testudo marginata</i>	live		0	0	129	0	0	LC (→)		TR*(100%)	2	R(100%)
Testudines: Trionychidae												
<i>Amyda cartilaginea</i>	live		30327	29882	46933	25083	44642.4	VU (NE)	Selected in RST Post CoP14 (ID); Zero quota published (MY(2014-2018,2020)); CITES suspension (LA(2015-2016))	ID(100%)	10	W(100%)
<i>Cyclanorbis elegans</i>	live		-	-	-	20	0	CR (↓)	Listed at CoP17; CITES suspension (NG(2015-2016))	BJ(100%)	10	R(100%)
<i>Cyclanorbis senegalensis</i>	live		-	-	-	52	42	VU (↓)	Listed at CoP17; CITES suspension (CD(2015),GM(2014), GW(2016-2018),LR(2016-present), MR(2004-2019),NG(2015-2016))	GH(46.8%),TG(31.9%), BJ(21.3%)	21	W(100%)
<i>Cycloderma aubryi</i>	live		-	-	-	52	5	VU (↓)	Listed at CoP17; CITES suspension (AO(2016),CD(2015))	CD(93.4%),CG(6.6%)	6	W(100%)
<i>Dogania subplana</i>	live		697	822	1336	845	1242	LC (NE)	Listed at CoP16	ID(100%)	7	W(100%)
<i>Pelochelys bibroni</i>	live		67	75	90	65	90	VU (NE)		ID(100%)	3	W(100%)
<i>Pelochelys cantorii</i>	live		34	49	54	40	36	EN (NE)	Zero quota published (MY(2014-2018)); CITES suspension (LA(2015-2016))	ID(100%)	12	W(100%)
<i>Pelochelys signifera</i>	live		18	29	342	218	241	VU (↓)		ID(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Trionyx triunguis</i>	live		-	-	-	20	1	VU (↓)	Listed at CoP17; CITES suspension (AO(2016),CD(2015), GM(2014),GN(2013-present), GW(2016-2018),LR(2016-present), MR(2004-2019),NG(2015-2016), SO(2004-present))	TG(61.9%),GH(38.1%)	38	W(100%)
Amphibians												
Anura: Aromobatidae												
<i>Allobates femoralis</i>	bodies		21	0	0	288	0	LC (→)	No commercial trade	BR(92.6%),PE(4.2%), GY(3.2%)	9	W(100%)
Anura: Dendrobatidae												
<i>Adelphobates galactonotus</i>	bodies		226	0	0	0	0	LC (→)	No commercial trade	BR(100%)	1	W(100%)
<i>Adelphobates galactonotus</i>	live		22	0	0	0	0	LC (→)				
<i>Ameerega bassleri</i>	bodies		2	0	0	0	0	VU (↓)	No commercial trade	PE(100%)	1	W(100%)
<i>Ameerega berohoka</i>	bodies		0	0	0	1	0	LC (→)	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
<i>Ameerega braccata</i>	bodies		0	0	0	8	0	LC (?)	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Ameerega cainarachi</i>	bodies		7	0	0	0	0	EN (↓)	No commercial trade	PE(100%)	1	W(100%)
<i>Ameerega hahneli</i>	bodies		25	0	0	0	0	LC (→)	No commercial trade	PE(100%)	9	W(100%)
<i>Ameerega macero</i>	bodies		1	0	0	0	0	LC (→)	No commercial trade	PE(100%)	1	W(100%)
<i>Ameerega picta</i>	bodies		2	0	0	0	0	LC (→)	No commercial trade	PE(100%)	6	W(100%)
<i>Ameerega</i> spp.	bodies		0	1	0	0	0	NE	No commercial trade	PE(100%)		W(100%)
<i>Ameerega trivittata</i>	bodies		21	100	0	129	0	LC (→)		SR(79.8%),BR(17.6%), GY(1.5%),PE(1.2%)	8	W(100%)
<i>Ameerega trivittata</i>	live		480	404	110	0	46					
<i>Andinobates claudiae</i>	bodies		0	0	2	0	0	DD (?)	No commercial trade	PA(100%)	1	W(100%)
<i>Dendrobates auratus</i>	live		0	0	0	3	0	LC (?)		GB*(100%)	4	U(100%)
<i>Dendrobates leucomelas</i>	bodies		0	0	3	0	0	LC		GY(99.7%),GB*(0.3%)	4	W(99.7%); U(0.3%)
<i>Dendrobates leucomelas</i>	live		294	192	150	196	339	(→)				
<i>Dendrobates</i> spp.	live		20	0	0	0	0	NE		EC(100%)		R(100%)
<i>Dendrobates tinctorius</i>	live		1072	1070	60	622	532	LC (→)		SR(99.5%),GB*(0.5%)	4	W(99.4%); U(0.6%)
<i>Dendrobatidae</i> spp.	live		0	470	0	0	0	NE		PA(100%)		U(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Epipedobates anthonyi</i>	live		368	0	0	0	18	NT (↓)		EC(100%)	2	R(100%)
<i>Epipedobates tricolor</i>	live		174	0	0	20	31	VU (↓)		EC(100%)	1	R(100%)
<i>Oophaga histrionica</i>	live		15	0	0	0	0	CR (↓)		EC*(100%)	1	R(100%)
<i>Oophaga pumilio</i>	bodies		0	0	2	0	0	LC (?)	Included in Res17.7 Post CoP17 (NI,PA)	NI(87%),PA(13%)	3	W(100%)
	live		0	0	0	630	0					
<i>Oophaga sylvatica</i>	live		69	327	82	171	76	NT (↓)		EC(100%)	2	R(100%)
<i>Ranitomeya reticulata</i>	bodies		2	0	0	0	0	LC (→)	No commercial trade	PE(100%)	3	W(100%)
Anura: Dicroglossidae												
<i>Hoplobatrachus tigerinus</i>	live		0	0	23	0	0	LC (→)	CITES suspension (AF(2013-2018))	GY*(100%)	7	W(100%)
Anura: Hylidae												
<i>Agalychnis callidryas</i>	live		114	0	0	1350	350	LC (↓)	Included in Res17.7 Post CoP17 (NI)	NI(98%),CR(2%)	8	W(100%)
	meat		0	200	0	0	0					
	kg		0	0	15875.89	0	0					
<i>Agalychnis spurrelli</i>	live		29	66	14	65	10	LC (↓)		EC(100%)	4	R(100%)
Anura: Mantellidae												
<i>Mantella aurantiaca</i>	bodies		0	10	0	0	0	CR (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(97.8%); - (2.2%)
	live		170	247	298	223	262					
<i>Mantella baroni</i>	bodies		0	1	0	0	0	LC (?)		MG(100%)	1	W(99.2%); - (0.8%)
	live		2880	2350	2460	1965	2912					
<i>Mantella bernhardi</i>	live		41	0	0	0	0	VU (↓)	Zero quota published (MG(2014, 2017-2019))	MG(100%)	1	W(100%)
<i>Mantella betsileo</i>	live		2187	2752	2423	1862	2852	LC (→)		MG(100%)	1	W(99.2%); - (0.8%)
<i>Mantella crocea</i>	bodies		0	1	0	0	0	VU (↓)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Mantella ebenaui</i>	bodies		0	1	0	0	0	LC (→)	Zero quota published (MG(2014, 2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Mantella expectata</i>	live		86	0	0	0	0	EN (↓)	Zero quota published (MG(2014, 2017-2019))	MG(100%)	1	W(100%)
<i>Mantella laevigata</i>	bodies		0	23	0	1	0	LC (↓)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
	eggs		0	0	50	0	0					
	live		0	10	0	0	0					
<i>Mantella madagascariensis</i>	live		80	91	130	85	99	VU (↓)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acipenser gueldenstaedtii</i>	caviar		0	0	0.18	0	0	CR (↓)	Recommended quota (Quota year runs March 2020-February 2021 (based on CoP Resolution): AZ, BG, IR, KZ, RO, RS, RU, TM, UA: 2020 - 0 Caviar [certain populations only]; 2020 - 0 Meat [certain populations only]//UA: 2020 - 0 Fertilised eggs [certain populations only]; 2020 - 0 Fingerlings [certain populations only]); Zero quota published (AZ(2014-2015,2017-2018),BG(2014-2015,2017), IR(2014-2015,2017-2018), KZ(2014-2015,2017-2018), RO(2014-2015, 2017),RS(2014-2015,2017),RU(2014-2015,2017-2018),TM(2014-2015,2017-2018), UA(2014-2015,2017-2019))	CN*(96.1%),LV*(2.3%), BG(1%),XV*(0.2%), UY*(0.2%),IL*(0.1%)	11	W(1%); R(0.9%); - (98.1%)
		kg	0.6	46.03	0	30	164.09					
	meat	kg	14000	7220	0	0	0.08					
<i>Acipenser oxyrinchus</i>	caviar	kg	0.06	0	0	0	0	NT (↑)	Recommended quota (Quota year runs March 2020-February 2021 (based on CoP Resolution): CA,US: 2020 - 0 Caviar [certain populations only]; 2020 - 0 Meat [certain populations only]); Zero quota published (CA(2014-2015, 2017),US(2014-2015,2017))	CA(100%)	4	W(100%)
	extract	kg	0	0	0	0	50					
	meat	kg	3	0	0	0	0					
<i>Acipenser ruthenus</i>	caviar	kg	219.479	0	38.114	89.2	0.06	VU (↓)	Recommended quota (Quota year runs March 2020-February 2021 (based on CoP Resolution): AZ, BG, KZ, RO, RS, RU, UA: 2020 - 0 Caviar [certain populations only]; 2020 - 0 Meat [certain populations only]//UA: 2020 - 0 Fertilised eggs [certain populations only]; 2020 - 0 Fingerlings [certain populations only]; 2020 - 0 Meat [certain populations only]); Zero quota published (AZ(2014-2015,2017-2018),BG(2014-2015,2017), KZ(2014-2015,2017-2018), RO(2014-2015,2017),RS(2014-2015,2017),RU(2014-2015,2017-2018),UA(2014-2015,2017-2019)); No commercial trade	LV*(100%)	18	- (100%)
	meat	kg	0	0	0	0	0.02					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acipenser schrenckii</i>	caviar		0	0	0	8	0	CR (↓)	Recommended quota (Quota year runs March 2020-February 2021 (based on CoP Resolution):CN, RU:2020 - 0 Caviar [certain populations only];2020 - 0 Meat [certain populations only]); Zero quota published (CN(2014-2015, 2017),RU(2014-2015,2017-2018))	CN(76.9%),FR*(11.6%), XV*(11.6%)	4	W(76.9%); - (23.1%)
		kg	0	120	286.58	104	0					
<i>Acipenser spp.</i>	caviar	kg	0	0	0	0	5	NE		KR(62.5%),ID(37.5%)		W(37.5%); R(62.5%)
	live		3	0	0	0	0					
<i>Acipenser stellatus</i>	caviar	kg	0	0	0	0	0.01	CR (↓)	Recommended quota (Quota year runs March 2020-February 2021 (based on CoP Resolution):AZ,BG, IR,KZ,RO,RS,RU,TM,UA: 2020 - 0 Caviar [certain populations only]; 2020 - 0 Meat [certain populations only]/UA: 2020 - 0 Fertilised eggs [certain populations only];2020 - 0 Fingerlings [certain populations only]); Zero quota published (AZ(2014-2015,2017-2018), BG(2014-2015,2017),IR(2014-2015,2017-2018),KZ(2014-2015, 2017-2018),RO(2014-2015, 2017),RS(2014-2015,2017), RU(2014-2015,2017-2018), TM(2014- 2015,2017-2018), UA(2014-2015,2017-2019)); No commercial trade	UA(100%)	16	U(100%)
<i>Acipenser transmontanus</i>	caviar	kg	20	6.726	0	0	0	LC		CA(71.1%),US(22.4%), FR*(6.5%)	2	W(92.4%); - (7.6%)
	extract		4600	0	0	0	0	(→)				
	live		46000	4400	8900	2000	5000					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Huso huso</i>	caviar	kg	0	24.29	0	0	0.02	CR (↓)	Selected in RST Post CoP14 (AZ, BG, GE, HU, IR, KZ, RU, TM); Recommended quota (Quota year runs March 2020–February 2021 (based on CoP Resolution): AZ, BG, IR, KZ, RO, RS, RU, TM, UA: 2020 - 0 Caviar [certain populations only]; 2020 - 0 Meat [certain populations only]//UA: 2020 - 0 Fertilised eggs [certain populations only]; 2020 - 0 Fingerlings [certain populations only]); Zero quota published (AZ(2014–2015, 2017–2018), BG(2014–2015, 2017), IR(2014–2015, 2017–2018), KZ(2014–2015, 2017–2018), RO(2014–2015, 2017), RS(2014–2015, 2017), RU(2014–2015, 2017–2018), TM(2014–2015, 2017–2018), UA(2014–2015, 2017–2019)); CITES suspension (IR(2013–2014), KZ(2013–2016), RU(2013–2016))	XV*(58.3%), MC*(29.1%), BG(10.7%), IR(1.7%), UA(0.1%)	16	W(17.6%); U(0.2%); - (82.2%)
	meat	kg	0	0	0	0	0.02					
<i>Huso spp.</i>	caviar	kg	0	0	0	0	5	NE	KR(60%), RU(40%)	W(40%); R(60%)		
<i>Scaphirhynchus platorynchus</i>	caviar	kg	1137.47	749.12	957.27	953.67	1367	VU (↓)				
Acipenseriformes: Polyodontidae												
<i>Polyodon spathula</i>	caviar		0	0	0	66.37	0	VU (?)	US(100%)	1	W(100%)	
		kg	7757.01	5514.23	3491.59	2234	1724					
Anguilliformes: Anguillidae												
<i>Anguilla anguilla</i>	bodies	kg	0	0	87975.5	68556	22089.1	CR (↓)	Selected in RST Post CoP17 (DZ, MA, TN); Recommended quota (TN: 2020 - 0 Glass eels (AC/SC); 2020 - 90000 kg All. Export is restricted to specimens greater than 30cm in length (AC/SC).); Zero quota published (2014–2016: TR; 2014–2020: AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO, SE, SI, SK; 2015–2020: HR; 2019–2020: MA); CITES suspension (IS(2019), MR(2004–2019))	49	W(100%)	
	live		198939	16688	6859	22	0					
		kg	211620	498216	319760.08	308605	253165					
	meat		300	30	0	0	0					
		kg	281000	128499	51180	25268	27610					
<i>Anguilla spp.</i>	live		1	0	0	0	0	NE	No commercial trade	ZZ(100%)	W(100%)	

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Carcharhiniformes: Carcharhinidae												
<i>Carcharhinus falciformis</i>	bodies	kg	-	-	-	22998.5	0	VU (↓)	Listed at CoP17; CITES suspension (AO(2016),CD(2015),DJ(2011-present),DM(2018),GD(2016-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SB(2016,2019),SO(2004-present),ST(2016-2017))	CR(32.1%),LK(27.8%),SV(25.4%),OM(8%),PE(4.4%),MX(2.3%)	110	W(69.7%); - (30.3%)
	fins	kg	-	-	-	3	2740.01					
	live	kg	-	-	-	5253.93	31483.85					
	meat	kg	-	-	-	0	8520					
	skins	kg	-	-	-	0	497.05					
		kg	-	-	-	792.3	11184.05					
		kg	0	9	12	8	4	CR (↓)	Listed at CoP16; CITES suspension (AO(2016))	IN(57%),LK(36.3%),OM(5.5%),FJ(0.3%),SC(0.3%),EC(0.2%),CR*(0.1%),US(0.1%),XX(0.1%)	40	W(100%)
<i>Carcharhinus longimanus</i>	fins	kg	451	872	1431	660	200					
		kg	0	9	12	8	4	CR (↓)				
<i>Carcharhinus</i> spp.	skins	0	0	0	1	0	0	NE	First reported in trade since last RST selection; No commercial trade	BS(50%),PG(50%)		W(100%)
	teeth	0	1	0	0	0	0					
Carcharhiniformes: Sphyrnidae												
<i>Sphyraña lewini</i>	fins	kg	448	8	1139.55	3	88.41	CR (↓)	Listed at CoP16; Zero quota published (MY(2015-2017)); CITES suspension (AO(2016),CD(2015),DJ(2011-present),DM(2018),GD(2016-present),GM(2014),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),NG(2015-2016),SO(2004-present),ST(2016-2017),VC(2018))	MX(61%),SV(22.5%),PE(5%),KR*(3.5%),NI(2.6%),LK(2.3%),AU(1.9%),CR(0.7%),US(0.4%),ZA(0.1%)	126	W(100%)
	live	kg	4426.41	7741.31	15941.64	14606.1	2934.3					
	skin pieces	kg	0	20	6	10	30					
	skins	kg	0	1024.7	0	0	40					
		kg	0	0	0	17	0					
		kg	0	0	41	0	0					
		kg	0	0	0	0	130.95					
<i>Sphyraña mokarran</i>	fins	kg	0	3	71.47	10	2	CR (↓)	Listed at CoP16; Zero quota published (MY(2015-2017)); CITES suspension (GM(2014),GN(2013-present))	MX(71.8%),AU(19.2%),OM(2.3%),SV*(2.3%),NI(2.2%),US(2.2%)	47	W(100%)
	skins	kg	293.18	9134.17	1441.4	1040.28	478.55					
		kg	0	0	2	0	0					
<i>Sphyraña</i> spp.	fins	kg	0	180.43	0	0	0	NE		NI(75%),SV(24.2%),PG(0.8%)		W(100%)
	live	kg	0	58.27	0	0	0					
	skins	kg	0	0	0	2	0					
<i>Sphyraña zygaena</i>	fins	kg	0	586	1356	0	0	VU (↓)	Listed at CoP16; CITES suspension (AO(2016),GN(2013-present),MR(2004-2019))	MX(76.3%),PE(21%),CR*(1.1%),SN(1%),LK(0.3%),AU(0.1%)	42	W(100%)
	skins	kg	180	12093.885	19306	34915.64	8377.3					
		kg	0	0	12	0	0					
<i>Sphyranidæ</i> spp.	fins	kg	0	0	0	0	475	NE		YE(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Cypriniformes: Cyprinidae												
<i>Caecobarbus geertsii</i>	bodies		0	29	0	0	17	VU (?)	CITES suspension (CD(2015))	CD(100%)	1	W(100%)
	live		0	0	0	0	7					
Lamniformes: Alopiidae												
<i>Alopias pelagicus</i>	fins		-	-	-	0	1	EN (↓)	Listed at CoP17; CITES suspension (SO(2004-present))	PE(66.7%),CR(13.2%),MX(11.9%),EC(8.2%)	34	W(100%)
	kg		-	-	-	3586.91	19895.25					
<i>Alopias spp.</i>	meat	kg	-	-	-	0	232					
	fins		0	0	0	5	340	NE	First reported in trade since last RST selection	SV(99.9%),US(0.1%)		W(100%)
	kg		0	0	0	513.6	2884.24					
<i>Alopias superciliosus</i>	skins	kg	0	0	0	0	1156.62					
	fins		-	-	-	1	1	VU (↓)	Listed at CoP17; CITES suspension (AO(2016),GN(2013-present),SO(2004-present))	SN(68%),EC(29.9%),FJ*(0.7%),US(0.7%),XX(0.7%)	42	W(100%)
	kg		-	-	-	44	100					
<i>Alopias vulpinus</i>	fins		-	-	-	2	2	VU (↓)	Listed at CoP17; CITES suspension (AO(2016),DJ(2011-present),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	PE(95.4%),CR*(2.6%),KR(2%)	81	W(100%)
	kg		-	-	-	2949.08	27028.16					
	meat	kg	-	-	-	0	795					
	skeletons		-	-	-	0	1					
Lamniformes: Cetorhinidae												
<i>Cetorhinus maximus</i>	teeth		0	1	0	0	0	EN (↓)	CITES suspension (IS(2019),MR(2004-2019)); No commercial trade	CA(100%)	60	W(100%)
Lamniformes: Lamnidae												
<i>Carcharodon carcharias</i>	bodies		0	0	3	0	0	VU (↓)	CITES suspension (AO(2016),CD(2015),DM(2018),GD(2016-present),GM(2014),KN(2019),LR(2016-present),MR(2004-2019),NG(2015-2016),VC(2018))	CL(63.4%),NI(28.6%),MX(4.6%),ZA(2.8%),CN(0.2%),MG(0.2%),TW(0.1%)	96	W(100%)
	bones		0	0	3	0	0					
	fins	kg	0	236.09	0	0	0					
	skeletons		0	0	0	0	1					
	skins		0	0	20	0	38					
	skulls		0	1	0	0	0					
	teeth		0	523	0	0	0					
<i>Lamna nasus</i>	bodies		0	0	10	0	0	VU (↓)	Listed at CoP16; CITES suspension (IS(2019))	JP*(91.2%),NO(7.7%),FO(0.4%),CA(0.3%),NZ(0.1%),US(0.1%),CR*(0.1%)	50	W(100%)
	fins		0	10	18	10	2					
	kg		37.7	0	0	0	0					
	meat	kg	24873	963.64	126	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Myliobatiformes: Myliobatidae												
<i>Manta birostris</i>	live		0	0	0	1	2	VU (↓)	First reported in trade since last RST selection; Listed at CoP16; Zero quota published (MY(2015-2017)); CITES suspension (AO(2016),DJ(2011-present), GD(2016-present),NG(2015-2016))	US(50%),CN*(25%), TW(25%)	61	W(100%)
	skeletons		0	0	0	0	1					
Orectolobiformes: Rhinodontidae												
<i>Rhincodon typus</i>	bodies		0	0	1	0	0	EN (↓)	CITES suspension (AO(2016), CD(2015),DJ(2011-present), DM(2018),GD(2016-present), GM(2014),GN(2013-present), GW(2016-2018),KN(2019), LR(2016-present),MR(2004-2019), NG(2015-2016),SB(2016,2019), SO(2004-present),ST(2016-2017), VC(2018)); No commercial trade	AU(98.5%),CN(1.5%)	145	W(100%)
	skin pieces		0	0	0	0	66					
Osteoglossiformes: Arapaimidae												
<i>Arapaima gigas</i>	bodies		0	0	0	36	0	DD (NE)		BR(90.8%),PE(9%), CO(0.3%)	5	W(71.6%); R(28.4%)
	kg		0	0	0	4.02	0.5					
	cloth		0	0	250	600	0					
	live		200	1225	2830	285	368					
	meat	kg	271	7253	14512	5192	40					
	scales	kg	0	0	8	0	0					
	skin pieces		6	1178	524	2860	1200					
	skins		849	3829	2979	5650	3544					
Perciformes: Labridae												
<i>Cheilinus undulatus</i>	live		1233	514	1091	9100	11550	EN (↓)	Zero quota published (MY(2014-2018)); CITES suspension (DJ(2011present),SB(2016,2019), SO(2004-present))	ID(98.9%),TO(0.8%), AU(0.2%)	48	W(23.4%); R(76.6%)
	meat	kg	0	0	10	0	0					
Syngnathiformes: Syngnathidae												
<i>Hippocampus abdominalis</i>	bodies	kg	0	0	0	0	66	LC (?)		KR*(71.7%),IT*(21.7%), AU(6.5%)	2	W(6.5%); R(71.7%); - (21.7%)
	live		6	0	0	20	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source	
<i>Hippocampus algiricus</i>	bodies	kg	110	50	181.5	312	248	VU (↓)	Selected in RST Post CoP15 (GN, SN); CITES suspension (AO(2016),CD(2015),GM(2014),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),NG(2015-2016),SN(2016-present),ST(2016-2017))	SN(100%)	23	W(99.5%); - (0.5%)	
	skeletons		0	159	0	0	0						
		kg	0	0	270	0	0						
<i>Hippocampus angustus</i>	live		0	31	0	20	110	LC (?)	AU(100%)	1	W(100%)		
<i>Hippocampus barbouri</i>	live		0	50	50	0	0	VU (↓)	Selected in RST Post CoP15 (PH); Zero quota published (MY(2014-2017))	AU*(100%)	5	W(100%)	
<i>Hippocampus bargibanti</i>	live		2	0	0	0	0	DD (?)	Zero quota published (MY(2014-2017)); CITES suspension (SB(2016,2019)); No commercial trade	PH(100%)	11	W(100%)	
<i>Hippocampus breviceps</i>	live		0	120	30	20	0	LC (?)	AU(100%)	1	W(100%)		
<i>Hippocampus comes</i>	live		600	500	0	0	0	VU (↓)	Zero quota published (MY(2014-2017)); Included in Res17.7 Post CoP17 (VN)	VN(100%)	7	W(100%)	
<i>Hippocampus erectus</i>	fins		0	200	0	0	0	VU (↓)	CITES suspension (DM(2018), GD(2016-present),KN(2019), VC(2018))	BS(78.7%),US(21.3%)	47	W(100%)	
	live		22	0	20	0	12						
<i>Hippocampus hippocampus</i>	live		0	0	0	20	0	DD (?)	CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),MR(2004-2019)); No commercial trade	FR(100%)	37	W(100%)	
<i>Hippocampus ingens</i>	live		0	0	0	384	4	VU (↓)		MX(100%)	12	W(100%)	
<i>Hippocampus kelloggi</i>	bodies		74.31	225	0	0	0	VU (↓)	Selected in RST Post CoP14 (CN, IN,JP,PH,PK,TH,TZ,VN); Zero quota published (MY(2014-2017)); CITES suspension (AF(2013-2018),DJ(2011-present),SO(2004-present))	TH(95.9%),HK(4.1%)	38	W(100%)	
		kg	0	173	0	20	0						
<i>Hippocampus kuda</i>	bodies		125.6	65	0	0	50	VU (↓)	Selected in RST Post CoP14 (AU, CN,EG,FJ,FM,IN,JP,KE,KH,KR, MG,MU,MV,MZ,PF,PG,PH,PK, PW,SB,SG,TH,TO,VN,WS); Zero quota published (MY(2014-2017)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present),VN(2013-2019))	TW(39.3%),TH(36.7%), AU(14%),XX(6.6%), SB(3.4%)	63	W(100%)	
		kg	45	44	0	0	0						
	live		25	300	50	0	0						

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Hippocampus reidi</i>	live		1730	1118	630	591	150	NT (↓)	CITES suspension (DM(2018), GD(2016-present), KN(2019), VC(2018))	BR(98.9%), LK*(0.8%), CH*(0.3%)	41	W(99.7%); - (0.3%)
<i>Hippocampus spinosissimus</i>	bodies		355.769	330	0	0	0	VU (↓)	Selected in RST Post CoP14 (CN, KH, LK, MM, PH, TH, VN); Zero quota published (MY(2014-2017))	TH(99%), HK(1%)	18	W(100%)
		kg	45	245.4	0	10	0					
<i>Hippocampus</i> spp.	bodies		1	0	0	0	0	NE		PH(72.7%), AU(26.9%), HN(0.4%)		W(99.6%); U(0.4%)
	live		0	0	250	24	0					
<i>Hippocampus subelongatus</i>	live		0	320	125	191	316	DD (?)		AU(100%)	1	W(100%)
<i>Hippocampus trimaculatus</i>	bodies		368.34	352	0	0	0	VU (↓)	Selected in RST Post CoP15 (SG, TH, VN); Zero quota published (MY(2014-2017))	TH(97.1%), HK(2.9%)	20	W(100%)
		kg	40	241.6	0	30	0					
<i>Hippocampus whitei</i>	live		0	20	10	0	0	EN (↓)	CITES suspension (SB(2016, 2019))	AU(100%)	2	W(100%)
<i>Hippocampus zosterae</i>	live		220	600	300	400	150	LC (→)		US(100%)	5	W(100%)
Inverts												
Araneae: Theraphosidae												
<i>Brachypelma albopilosum</i>	live		0	0	0	50	0	LC (↓)		NI(100%)	4	W(100%)
Arhynchobdellida: Hirudinidae												
<i>Hirudo medicinalis</i>	live		4800	6000	0	0	2000	NT (?)	Selected in RST Post CoP16 (TR)	TR(72.5%), RO*(14.5%), PL(7.2%), FR(5.8%)	26	W(92.3%); - (7.7%)
		kg	0	0	1.7	0	0					
<i>Hirudo verbana</i>	bodies	kg	0	24	0	0	0	NE	Selected in RST Post CoP16 (<i>H. medicinalis</i> was selected) (TR)	TR(81.1%), BG(18.7%), DE(0.2%)	22	W(81.2%); - (18.8%)
	live		16929	20200	3000	225027	1000					
		kg	161	362	364.7	600.55	390					
	meat	kg	0	24	0	0	0					
Lepidoptera												
<i>Lepidoptera</i> spp.	bodies		0	528	0	0	0	NE	No commercial trade	GH(100%)		W(100%)
Lepidoptera: Papilionidae												
<i>Ornithoptera aesacus</i>	bodies		144	16	0	0	0	VU (?)		ID(97.6%), MY*(2.4%)	1	R(100%)
<i>Ornithoptera allottei</i>	bodies		0	0	20	0	0	NE	CITES suspension (SB(2016, 2019))	PG*(50%), SB(50%)	1	W(50%); R(50%)
	live		20	0	0	0	0					
<i>Ornithoptera chimaera</i>	bodies		134	16	0	0	0	LC (?)		ID(97.4%), MY*(2.6%)	2	R(100%)
<i>Ornithoptera croesus</i>	bodies		893	0	5	0	0	NT (?)	Selected in RST Post CoP16 (ID); Included in Res17.7 Post CoP17 (ID)	ID(99.8%), MY*(0.2%)	1	R(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ornithoptera goliath</i>	bodies		1808	240	255	175	1147	LC (?)		ID(99.4%),MY*(0.6%)	2	W(0.3%); R(99.7%)
	trophies		0	0	0	0	20					
<i>Ornithoptera meridionalis</i>	bodies		353	96	36	18	111	NT (?)		ID(100%)	2	R(100%)
<i>Ornithoptera paradisea</i>	bodies		500	90	5	0	51	NT (?)		ID(100%)	2	R(100%)
	trophies		0	0	0	0	4					
<i>Ornithoptera priamus</i>	bodies		8780	4273	2762	2537	10863	LC (?)	CITES suspension (SB(2016-2019))	ID(90.1%),SB(9.6%),AU(0.2%)	4	W(0.2%); R(99.7%); - (0.1%)
	live		0	0	200	45	0					
	trophies		0	0	0	0	100					
<i>Ornithoptera rothschildi</i>	bodies		1466	573	203	217	543	NT (?)	Selected in RST Post CoP16 (ID)	ID(100%)	1	R(100%)
	trophies		0	0	0	0	20					
<i>Ornithoptera</i> spp.	bodies		18	18	0	0	0	NE		AU(97.3%),ID(2.7%)		W(97.3%); R(2.7%)
<i>Ornithoptera titonus</i>	bodies		571	50	114	78	279	LC (?)		ID(99.6%),MY*(0.4%)	1	R(84.4%); - (15.6%)
<i>Ornithoptera victoriae</i>	bodies		0	526	120	70	88	LC (?)	CITES suspension (SB(2013-present))	SB(100%)	2	W(2.8%); R(89.8%); - (7.4%)
<i>Papilionidae</i> spp.	bodies		5	277	0	0	0	NE	No commercial trade	GH(100%)		W(95.7%); - (4.3%)
<i>Trogonoptera brookiana</i>	bodies		976	142	1522	20	27	LC (?)		MY(79%),ID(21%)	6	W(67.4%); R(32.6%)
	trophies		0	126	200	0	0					
<i>Troides aeacus</i>	bodies		4	0	0	40	0	LC (?)	CITES suspension (LA(2015-2016))	MY(100%)	15	W(100%)
	trophies		0	1	0	0	0					
<i>Troides amphrysus</i>	bodies		245	0	0	28	0	LC		ID(70.9%),MY(29.1%)	6	W(29.1%); R(70.9%)
	trophies		0	19	0	0	0	(→)				
<i>Troides andromache</i>	bodies		5	0	23	6	0	VU (?)		MY(100%)	3	W(100%)
	trophies		0	32	0	0	0					
<i>Troides criton</i>	bodies		277	0	0	0	0	LC (?)		ID(100%)	1	R(100%)
<i>Troides cuneifera</i>	bodies		388	50	11	20	0	LC (?)		ID(93.6%),MY(6.4%)	3	W(5%); R(95%)
	trophies		0	2	0	0	0					
<i>Troides dohertyi</i>	bodies		112	20	0	0	0	VU (?)		ID(100%)	1	R(100%)
<i>Troides haliphron</i>	bodies		1051	150	0	0	0	LC (?)		ID(100%)	1	R(100%)
<i>Troides helena</i>	bodies		562	0	0	28	0	LC (?)	CITES suspension (LA(2015-2016))	ID(61.3%),MY(38.7%)	15	W(44%); R(56%)
	eggs (live)		150	0	0	0	0					
	live		1600	330	400	60	90					
	meat		0	0	0	30	0					
	trophies		0	37	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Troides hypolitus</i>	bodies		652	80	2	0	0	LC (?)		ID(100%)	1	R(100%)
<i>Troides miranda</i>	bodies		14	0	5	12	0	LC (?)		MY(80.6%),ID(19.4%)	3	W(80.6%); R(19.4%)
<i>Troides oblongomaculatus</i>	bodies		142	50	161	0	0	LC (?)		ID(100%)	2	R(100%)
<i>Troides plato</i>	bodies		22	0	0	0	0	DD (?)		ID(100%)	1	R(100%)
<i>Troides prattorum</i>	bodies		6	0	0	0	0	VU (?)		ID(100%)	1	R(100%)
<i>Troides rhadamantus</i>	eggs (live)		0	0	112	0	0	LC (?)		PH(100%)	1	W(99%); - (1%)
	live		2799	150	150	4116	4529					
<i>Troides spp.</i>	bodies		20	10	0	0	0	NE		AU(50%),ID(50%)		W(50%); R(50%)
<i>Troides vandepolli</i>	bodies		57	0	6	0	0	DD (?)		ID(100%)	1	R(100%)
Mesogastropoda: Strombidae												
<i>Strombidae</i> spp.	shells		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	ZA(100%)		W(100%)
<i>Strombus gigas</i>	bodies		1	0	0	0	0	NE	CITES suspension (DM(2018), GD(2013-present),HT(2013-present),KN(2019),VC(2018))	NI(26.2%),BS(20%), JM(18.8%),BZ(15.2%), HN(8.8%),TC(5.4%), KN(2.3%),VC(2%), CU(0.6%),US(0.2%), AG(0.2%),CO(0.1%), KY(0.1%)	35	W(93.3%); - (6.7%)
	kg		0	13.61	0	0	19049.5					
	carvings		2754	684	0	0	0					
	kg		0.006	0	0	0	0					
	meat		348973.34	17043	88271.28	51285.95	7719.08					
	kg		1963828.934	2057368.17	2200673.294	2066852.72	2267315.93					
	shells		149456	210998	209173	59182	48669					
	kg		2119.767	186959.939	110156.191	21545.757	34596.757					
	skins	kg	32474.466	47375.941	0	3353.38	114					
Nautilida: Nautilidae												
<i>Nautilus belauensis</i>	live		-	-	-	10	0	NE	Listed at CoP17; No commercial trade	PW(100%)	1	W(100%)
	shells		-	-	-	0	2					
<i>Nautilus macromphalus</i>	shells		-	-	-	7	39	NE	Listed at CoP17	FR*(95.8%),GB*(4.2%)	1	W(95.8%); U(4.2%)
<i>Nautilus pompilius</i>	shells		-	-	-	10978	7693	NE	Listed at CoP17; CITES suspension (SB(2016,2019))	PH(100%)	11	W(100%)
Scorpiones												
<i>Scorpiones</i> spp.	live		0	3000	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	ML(100%)		- (100%)
Scorpiones: Scorpionidae												
<i>Pandinus dictator</i>	live		549	0	614	4652	3000	NE	CITES suspension (NG(2015-2016))	CD*(85.8%),GQ(13%), CM(1.1%)	5	W(98.9%); - (1.1%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pandinus imperator</i> live			10575	5400	0	500	13500	NE	Selected in RST Post CoP14 (BJ, CI,GH,GN,LR,NG,TG); Recommended quota (BJ: 2016, 2017 - 0 (SC);2020 - 0 All. Specimens from wild and ranched source (AC/SC)//TG: 2016 – 1000 wild-taken (SC);2016 - 16500 ranched (SC);2017 - 0 ranched (SC);2017 - 0 wild-taken (SC); Zero quota published (BJ(2018-2019),GH(2014),TG(2018,2020)); CITES suspension (BJ(2013-present),GH(2014-present), GN(2013-present),LR(2016-present),NG(2015-2016), TG(2013-present))	TG(38%),CD*(34.4%), CG*(11.7%),BJ(11%), ML(4%),HK*(0.9%)	11	W(53.2%); R(45.6%); - (1.2%)
Stylommatophora: Camaenidae												
<i>Papustyla pulcherrima</i>	shells		0	0	3	0	0	NT (↓)	No commercial trade	PG(100%)	1	W(100%)
Veneroida: Tridacnidae												
<i>Hippopus hippopus</i>	bodies		500	0	0	0	0	NT (NE)	Zero quota published (FJ(2014), NC(2014-2017)); CITES suspension (SB(2016,2019))	SB(93.7%),FM(3.8%), ID(2.4%)	24	W(96.5%); U(0.1%); - (3.4%)
	live		32	0	0	0	78					
	shells		1381	0	1	0	0					
<i>Hippopus porcellanus</i>	live		200	0	0	0	0	NT (NE)	No commercial trade	MY(100%)	5	W(100%)
<i>Tridacna crocea</i>	live		6096	4458	914	5675	1370	LC	Selected in RST Post CoP14 (SB); Zero quota published (FJ(2014), NC(2014-2017),SB(2014-2015)); CITES suspension (SB(2016-present)); Included in Res17.7 Post CoP17 (FM)	VN(63.4%),KH(26%), ID(7.9%),JP(1.5%), PW(0.5%),FM*(0.5%), SB(0.3%)	20	W(92.6%); - (7.4%)
	shells		100	528	0	0	0	(NE)				
<i>Tridacna derasa</i>	bodies		0	800	7	0	0	VU (NE)	Selected in RST Post CoP14 (SB); Zero quota published (FJ(2014), SB(2014-2015)); CITES suspension (SB(2016-present))	FJ(91.9%),TO(4.2%), PW(2.5%),SB(0.7%), ID(0.6%)	14	W(99.3%); - (0.7%)
	live		180	1	0	304	45					
	shells		0	4797	0	1065	1					
<i>Tridacna gigas</i>	bodies		0	2970	0	4	0	VU (NE)	Selected in RST Post CoP14 (SB); Zero quota published (FJ(2014), SB(2014-2015)); CITES suspension (SB(2016-present))	ID(79.8%),FJ(19.9%), PH(0.2%)	19	W(100%)
	carvings kg		0	0	17.5	0	0					
	live		153	0	0	4436	0					
	shells		7428	2	12	480	59000					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source					
<i>Tridacna maxima</i>	live		38279	25626	20904	21986	29346	NT (NE)	Selected in RST Post CoP14 (SB); Zero quota published (FJ(2014), MZ(2014-2017),NC(2014-2017), SB(2014-2015)); CITES suspension (SB(2016-present), SO(2004-present))	FR*(51.7%),PF(40%), TO(3%),AU(1.4%), VN(1.2%),CK(0.7%), SD(0.7%),KH(0.4%), ID(0.3%),FM(0.2%), CN(0.2%),TW(0.1%)	52	W(99%); R(0.4%); - (0.6%)					
		kg	0	0.382	0	0	0										
	meat		35	0	160	107	207										
		kg	200.5	0	450.9	81.8	246.11										
	shells		110	31	683	19	16										
		kg	5.8	0	8.6	13.116	19.681										
	Tridacna spp.	bodies	2	2647	0	0	0	NE	FJ(55%),SB(42.5%), PG(1.1%),WS(0.8%), FR(0.5%)	W(100%)	W(100%)	W(100%)					
		shells	18	2061	11	38	0										
		kg	14	0	25	2.45	0										
<i>Tridacna squamosa</i>	bodies		1	6	4	0	0	NT (NE)	Selected in RST Post CoP14 (SB); Zero quota published (FJ(2014), MZ(2014-2017),NC(2014-2017), SB(2014-2015)); CITES suspension (SB(2016-present), SO(2004-present))	ID(32.1%),VN(17.4%), FJ(17%),TO(16%), KH(8.5%),AU(8.2%), PW(0.3%),VU(0.3%), SC(0.1%)	47	W(62%); - (38%)					
		carvings	1	0	0	0	0										
	live		1454	956	458	1784	4530										
		kg	0	0.014	0	0	0										
	shells		2503	15	2030	0	1										
<i>Tridacnidae</i> spp.	live		0	0	0	2000	0	NE	TO(71%),AU(16.8%), CK(8.3%),KI(2.5%), TK(0.5%),MH(0.5%), SB(0.3%)	W(100%)	W(100%)	W(100%)					
		meat	130	0	24	61	43										
	kg		1754.2	0	3199.4	2259.65	2342.3										
		shells	9	0	2	2	1										
	kg		27.1	0	1	2.5	11.45										
Coral																	
Antipatharia																	
<i>Antipatharia</i> spp.	carvings		161	0	0	0	0	NE	US(75.9%),DE(12.1%), KR(5.7%),PG(3.6%), SC(1.4%),FR(0.7%), PH(0.4%),DM(0.1%)	W(100%)	W(100%)	W(100%)					
		kg	0	0	0	0.0018	0.0018										
	raw corals	kg	72.5	20.3	14.5	2	94.972										
Antipatharia: Antipathidae																	
<i>Antipathes atlantica</i>	raw corals	kg	0	0	2.32	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (BS,PA); No commercial trade	BM*(100%)	12	W(100%)					
<i>Antipathes elegans</i>	bodies		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	2	W(100%)					
<i>Antipathes furcata</i>	raw corals	kg	0	0	1.16	0	0	NE	First reported in trade since last RST selection; Selected in RST Post CoP15 (order Antipatharia) (BS,CU); No commercial trade	BM*(100%)	10	W(100%)					
<i>Antipathes spinulosa</i>	bodies		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Antipathes</i> spp.	bodies		0	0	0	12	0	NE	PH(37.4%),VN(27.3%), PW(24.1%),BM(7.5%), AW(3.7%)	W(100%)		
	live		1	0	16	0	17					
	raw corals	kg	0	9.3	4.64	0	0					
<i>Antipathidae</i> spp.	carvings		1	0	0	0	0	NE	KY(100%)		W(100%)	
<i>Cirripathes anguina</i>	bodies		0	0	0	2	0	NE	Selected in RST Post CoP15 (order Antipatharia) (FJ,KP,PH, TW); Zero quota published (CN(2019- 2020),MY(2014)); No commercial trade	PW*(100%)	17	W(100%)
<i>Cirripathes spiralis</i>	live		7	0	0	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (CU,PH); Zero quota published (CN(2019- 2020),MY(2014)); CITES suspension (GD(2016-present), VC(2018))	ID(100%)	20	W(100%)
<i>Cirripathes</i> spp.	live		0	0	18	0	0	NE	No commercial trade	PH(100%)		W(100%)
	raw corals	kg	0	1.74	0	0	0					
<i>Stichopathes</i> spp.	bodies		0	0	0	2	0	NE	No commercial trade	BM(59%),PW(33.9%), US(6.6%),ZZ(0.5%)		W(100%)
	live		0	0	1	0	0					
	raw corals	kg	0	0.58	5.22	0	0					
Antipatharia: Aphanipathidae												
<i>Acanthopathes</i> spp.	live		0	0	0	44	0	NE	First reported in trade since last RST selection	ID(100%)		W(100%)
<i>Aphanipathes</i> spp.	bodies		0	0	0	10	0	NE	No commercial trade	PW(100%)		W(100%)
<i>Elatopathes abietina</i>	raw corals	kg	0	0	0.58	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (BS,CU); CITES suspension (VC(2018)); No commercial trade	BM*(100%)	10	W(100%)
Antipatharia: Cladopathidae												
<i>Cladopathes</i> spp.	raw corals	kg	0	0.506	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
Antipatharia: Leiopathidae												
<i>Leiopathes glaberrima</i>	raw corals	kg	0	1.16	0	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (BS); No commercial trade	US(100%)	12	W(100%)
<i>Leiopathes</i> spp.	raw corals	kg	0	16.044	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
Antipatharia: Myriopathidae												
<i>Myriopathes japonica</i>	bodies		0	0	0	1	0	NE	No commercial trade	PW*(100%)	3	W(100%)
<i>Myriopathes panamensis</i>	raw corals	kg	3.48	0	0	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (PA); No commercial trade	CR(100%)	4	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tanacetipathes barbadensis</i>	raw corals	kg	0	0	1.16	0	0	NE	First reported in trade since last RST selection; Selected in RST Post CoP15 (order Antipatharia) (BS); No commercial trade	BM*(100%)	7	W(100%)
<i>Tanacetipathes hirta</i>	raw corals	kg	0	0	1.16	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (CU); CITES suspension (GD(2016-present), VC(2018)); No commercial trade	BM*(100%)	18	W(100%)
<i>Tanacetipathes tanacetum</i>	raw corals	kg	0	0	0.58	0	0	NE	First reported in trade since last RST selection; Selected in RST Post CoP15 (order Antipatharia) (BS); CITES suspension (DM(2018),GD(2016-present), VC(2018)); No commercial trade	BM*(100%)	15	W(100%)
<i>Tanacetipathes thamnea</i>	raw corals	kg	0	0	0.58	0	0	NE	First reported in trade since last RST selection; Selected in RST Post CoP15 (order Antipatharia) (BS); No commercial trade	BM*(100%)	5	W(100%)
Antipatharia: Schizopathidae												
<i>Bathyphates</i> spp.	raw corals	kg	0	1.558	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
<i>Dendrobathyphates</i> spp.	raw corals	kg	0	0.17	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
<i>Parantipathes</i> spp.	live		0	0	2	0	0	NE	No commercial trade	PH(100%)		W(100%)
<i>Stauropathes</i> spp.	raw corals	kg	0	0.2	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
<i>Taxipathes</i> spp.	raw corals	kg	0	0.002	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	ZZ(100%)		W(100%)
Helioporacea: Helioporidae												
<i>Heliopora coerulea</i>	carvings		0	1	1165	0	0	VU (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016, 2019))	SB(69.2%),ID(29.7%), MY(1%)	29	W(100%)
	live		3179	2447	2450	2157	89					
	raw corals	kg	4905.06	2105.7	5945.58	3218.42	6566.76					
<i>Heliopora</i> spp.	live		0	0	0	0	260	NE		MY(92.2%),PW(7.6%), PH(0.1%),SC(0.1%)		W(100%)
	raw corals	kg	0	0.58	0	0	261					
Milleporina: Milleporidae												
<i>Millepora alcicornis</i>	live		2	0	6	0	0	LC →)		TO(76.4%),SH*(23.6%)	31	W(100%)
	raw corals	kg	5.8	11.6	0	0	0					
<i>Millepora complanata</i>	raw corals	kg	0	0	2.9	0	0	LC →)	No commercial trade	CW*(100%)	21	W(100%)
<i>Millepora dichotoma</i>	raw corals	kg	0	6.38	0	0	0	LC →)	CITES suspension (DJ(2011-present)); No commercial trade	PH*(100%)	25	W(100%)
<i>Millepora exaeosa</i>	live		425	0	0	0	0	LC →)	CITES suspension (DJ(2011-present))	SB*(100%)	31	W(100%)
	raw corals	kg	944.82	489.9	0	94.54	141.52					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Millepora platyphylla</i>	live		0	0	5	0	0	LC (?)	CITES suspension (DJ(2011-present),SB(2016,2019)); No commercial trade	FR*(96.2%),PA(3.8%)	41	W(100%)
	raw corals	kg	0	0	146.74	0	0					
<i>Millepora</i> spp.	live		19884	18501	15085	8734	963	NE		FJ(81.7%),ID(12.3%),TO(1.4%),PG(1.2%),FR(0.7%),JP(0.7%),PA(0.6%),PW(0.6%),MY(0.6%),US(0.3%)		W(100%)
	raw corals	kg	773.14	370.632	480.82	1278.901	1706.99					
<i>Millepora tenera</i>	carvings		0	0	17	0	0	LC (?)	CITES suspension (DJ(2011-present))	SB*(100%)	26	W(100%)
	raw corals	kg	0	0	0	120.06	0					
Scleractinia												
<i>Scleractinia</i> spp.	bodies		0	0	0	3650	126	NE		FJ(73.5%),ID(20.2%),XX(1.9%),HT(1.4%),VN(1%),AU(0.8%),TO(0.5%),VU(0.4%),MY(0.1%),CU(0.1%),CN(0.1%)		W(97.9%); - (2%)
	kg		0	0	0	5945	0					
	carvings		112	0	6089	0	0					
	kg		0	0	0	420	0					
	live		5582560	4032533	4410590	1299973	158269					
	raw corals	kg	2670334.504	2394929.04	1682497.32	1409280.79	339005.407					
Scleractinia: Acroporidae												
<i>Acropora abrolhosensis</i>	live		18	45	153	21	12	VU (↓)	Zero quota published (FJ(2018)), CITES suspension (SB(2016,2019))	ID(98%),AU(1.6%),FJ(0.4%)	11	W(100%)
	raw corals	kg	0	0	2.9	0	0					
<i>Acropora abrotanoides</i>	live		45	64	164	364	40	LC (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(83.8%),ID(12%),AU(3.7%),US*(0.4%)	35	W(100%)
	raw corals	kg	0	0	0.58	0	0					
<i>Acropora aculeus</i>	live		299	305	430	382	938	VU (↓)	Zero quota published (FJ(2018)), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(60.3%),FJ(36%),ID(2.2%),MY(1%),MH(0.5%)	33	W(100%)
	raw corals	kg	27.84	2.9	107.3	0	0.58					
<i>Acropora acuminata</i>	live		6	5	0	0	3	VU (↓)	Zero quota published (FJ(2018)), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	30	W(100%)
<i>Acropora anthocercis</i>	live		730	577	434	378	59	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(93.9%),AU(3.9%),TO(2.2%)	21	W(100%)
	raw corals	kg	58	0	5.8	0	0					
<i>Acropora aspera</i>	live		271	301	467	326	149	VU (↓)	Zero quota published (FJ(2018)), MY(2014)); CITES suspension (SB(2016,2019))	AU(76.2%),FJ(15.2%),PW*(5.3%),ID(3.1%),TO(0.2%)	29	W(100%)
	raw corals	kg	928	481.4	583.48	0	174					
<i>Acropora austera</i>	live		906	588	419	487	259	NT (↓)	Zero quota published (FJ(2018)), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(69.5%),AU(13.2%),TO(12.3%),ID(5%)	39	W(99%); R(1%)
	raw corals	kg	0	0	0.58	1.16	0					
<i>Acropora awi</i>	live		0	0	9	4	0	VU (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	MY(61.5%),ID(38.5%)	5	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora batunai</i>	live		12	0	18	0	12	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	ID(100%)	6	W(100%)
<i>Acropora bifurcata</i>	live		0	0	5	7	0	DD (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(58.3%),AU*(41.7%)	10	W(100%)
<i>Acropora branchi</i>	live		228	0	5	0	0	DD (↓)		AU*(96.9%),ID*(3.1%)	3	W(100%)
	raw corals	kg	2.32	0	0	0	0					
<i>Acropora carduus</i>	live		259	94	27	125	55	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(57.7%),FJ(24.6%), ID(17.6%)	20	W(100%)
	raw corals	kg	0	0	3.48	1.16	0					
<i>Acropora caroliniana</i>	live		128	176	178	225	87	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(64.5%),ID(20.5%), AU(15.1%)	11	W(100%)
	raw corals	kg	0	0	0.58	1.16	0					
<i>Acropora cerealis</i>	live		631	402	145	491	280	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(83.6%),TO(5.4%), AU(4.3%),ID(4.1%), MH(2%),PH(0.5%), US*(0.2%)	35	W(100%)
	raw corals	kg	0	11.6	0	0	0					
<i>Acropora cervicornis</i>	live		5000	5	670	16	12	CR (→)	CITES suspension (KN(2019))	BZ(92.7%),AN(4.1%), CW*(1.5%),DO(0.7%), BS(0.3%),AU*(0.3%), ID*(0.2%),PA(0.2%)	29	W(100%)
	raw corals	kg	104.4	40.6	92.8	237.8	36.54	(→)				
<i>Acropora chesterfieldensis</i>	live		3	1	6	65	10	LC (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	FJ(53.6%),ID(34.8%), AU(11.5%)	10	W(100%)
	raw corals	kg	0	0	11.6	0	0					
<i>Acropora clathrata</i>	live		778	533	628	867	62	LC (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	FJ(98.6%),TO(0.6%), ID(0.5%),AU(0.3%)	36	W(100%)
	raw corals	kg	0	1.16	0	1.16	0					
<i>Acropora convexa</i>	live		0	0	0	38	0	DD (?)	CITES suspension (SB(2016, 2019))	FJ*(100%)	3	W(100%)
<i>Acropora cophodactyla</i>	raw corals	kg	0	0	0	0.58	0	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	ID(100%)	9	W(100%)
<i>Acropora copiosa</i>	live		0	2	3	0	0	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	ID(100%)	10	W(100%)
<i>Acropora crateriformis</i>	live		5	0	0	0	0	NE	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	ID(100%)	11	W(100%)
<i>Acropora cuneata</i>	raw corals	kg	0	0.024	0	0	0	NE	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019)); No commercial trade	AU(100%)	22	W(100%)
<i>Acropora cytherea</i>	live		0	1	1	2	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FR*(97.9%),ID(1.8%), FJ(0.3%)	48	W(100%)
	raw corals	kg	0	0	352.64	1.74	1.74					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora danai</i>	live		0	0	0	0	55	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(78.2%),ID(21.8%)	33	W(100%)
<i>Acropora dendrum</i>	live		0	2	0	0	0	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	16	W(100%)
<i>Acropora desalwii</i>	live		97	102	89	517	81	VU (↓)	CITES suspension (SB(2016, 2019))	FJ*(64.1%),ID(33.6%), AU*(1.8%),US*(0.6%)	4	W(100%)
<i>Acropora digitifera</i>	raw corals	kg	0	0	0.58	1.16	0.58					
	extract	kg	0	0	0.00001	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	JP(97.8%),FJ(1.6%), AU(0.2%),PH(0.2%), ID(0.1%)	46	W(100%)
	live		245	270	219	10207	5076					
<i>Acropora divaricata</i>	raw corals	kg	0	11.6	29059.16	5800	2900					
	live		722	657	818	620	65	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(90.3%),ID(5%), AU(4.6%)	28	W(100%)
	raw corals	kg	0	0	15.66	1.74	0					
<i>Acropora donei</i>	live		0	0	0	10	0	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(65.5%),ID(34.5%)	22	W(100%)
	raw corals	kg	0	19	0	0	0					
<i>Acropora downingi</i>	raw corals	kg	0	5.22	16.24	0	0	LC (↓)	No commercial trade	AE*(75.7%),QA(24.3%)	4	W(100%)
<i>Acropora echinata</i>	live		754	670	708	771	998	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(92.4%),FJ(4.4%), ID(3.1%),US(0.2%)	25	W(100%)
	raw corals	kg	1302.68	885.08	1583.98	75.4	9.86					
<i>Acropora efflorescens</i>	live		111	154	136	17	6	DD (↓)	CITES suspension (SB(2016,2019))	ID(88.3%),AU*(11.7%)	5	W(100%)
	raw corals	kg	0	2.32	0	1.16	0					
<i>Acropora elegans</i>	live		5	3	0	2	12	VU (↓)		ID(100%)	4	W(100%)
<i>Acropora elegantula</i>	live		0	7	11	0	0	DD (?)		ID*(77.8%),MY*(22.2%)	1	W(100%)
<i>Acropora elseyi</i>	raw corals	kg	0	0	0	11.6	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	FJ(100%)	24	W(100%)
<i>Acropora exquisita</i>	live		8	1	0	0	0	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(88.9%),FJ(11.1%)	11	W(100%)
<i>Acropora fennieri</i>	live		0	4	10	1	4	DD (↓)		ID(100%)	2	W(100%)
<i>Acropora florida</i>	carvings		0	2	196	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(95.8%),ID(2.1%), AU(1.5%),FJ(0.3%), MY(0.2%),US*(0.1%)	32	W(100%)
	live		34	51	49	28	94					
	raw corals	kg	1400.12	1746.22	879.28	847.38	925.68					
<i>Acropora formosa</i>	live		1320	2024	1213	966	1923	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present))	AU(78.6%),ID(14.5%), TO(3.9%),FJ(2.4%), FR*(0.2%),US*(0.1%), MY(0.1%),IO(0.1%)	40	W(100%)
	raw corals	kg	248.24	323.64	230.26	92.22	4.64					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora gemmifera</i>	live		989	908	827	808	83	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004-present))	FJ(95.4%),AU(3.4%),ID(0.9%),TO(0.2%)	34	W(100%)
<i>Acropora glauca</i>	live		0	2	0	1	3	NT (↓)	Zero quota published (FJ(2018))	ID(66.7%),AU(33.3%)	20	W(100%)
<i>Acropora gomezi</i>	live		19	11	34	8	16	DD (↓)	CITES suspension (SB(2016, 2019))	ID(91.5%),MY*(8.5%)	3	W(100%)
<i>Acropora grandis</i>	raw corals	kg	0	0	1.16	5.22	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(81.7%),ID(16.6%),FJ(1.6%)	24	W(100%)
<i>Acropora granulosa</i>	live		74	113	265	72	163	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(48.9%),AU(41.6%),MY(4.2%),MH(2.7%),FJ(2.6%)	31	W(100%)
<i>Acropora hemprichii</i>	raw corals	kg	0	0	5.8	0	0	VU (↓)	CITES suspension (DJ(2011-present))	ID*(89.2%),SA(10.8%)	15	W(100%)
<i>Acropora hoeksemai</i>	live		66	34	48	0	0	VU (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016, 2019))	ID(100%)	6	W(100%)
<i>Acropora horrida</i>	raw corals	kg	1049.22	1160	3077.48	15.08	0	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(96.5%),ID(2.5%),FJ(0.5%),US*(0.4%),TO(0.1%)	32	W(100%)
<i>Acropora humilis</i>	live		707	702	1072	847	667	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	SB(55.5%),FJ(16.5%),TO(12.2%),AU(10.7%),ID(4.8%),SA(0.1%),US(0.1%),IO(0.1%),MY(0.1%)	51	W(100%)
<i>Acropora hyacinthus</i>	carvings		0	1	442	0	0	NT (↓)	Zero quota published (FJ(2018),MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(69.4%),FJ(11.4%),SB(8.7%),PW(4.2%),FR*(1.4%),PF(1.4%),ID(0.9%),CK(0.9%),PH(0.5%),US(0.5%),MH(0.3%),SG(0.2%),GB*(0.1%),MY(0.1%)	50	W(100%)
<i>Acropora indonesica</i>	live		2	0	0	0	0	VU (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016, 2019)); No commercial trade	PH(100%)	6	W(100%)
<i>Acropora inermis</i>	live		35	311	535	289	22	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	FJ(99.1%),AU*(0.5%),TO(0.4%)	8	W(100%)
<i>Acropora insignis</i>	live		4	10	10	10	0	DD (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(65.3%),MH*(31.8%),FJ(2.9%)	13	W(100%)
<i>Acropora jacquelineae</i>	raw corals	kg	0	0	0	0.58	0	VU (↓)	CITES suspension (SB(2016, 2019))	ID(100%)	6	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora kimbeensis</i>	live		4	1	23	12	13	VU (↓)	CITES suspension (SB(2016, 2019))	ID(100%)	6	W(100%)
<i>Acropora kirstyae</i>	live		0	1	0	8	0	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	14	W(100%)
<i>Acropora kosurini</i>	live		7	0	0	2	1	VU (↓)		ID(100%)	2	W(100%)
<i>Acropora latistella</i>	live		871	950	836	425	45	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(53.3%),SB(42.9%), ID(3.4%),AU(0.3%), TO(0.1%)	38	W(99.9%); R(0.1%)
	raw corals kg		469.8	252.76	132.24	538.82	961.64					
<i>Acropora loisetteae</i>	live		0	1	0	0	0	VU (↓)	Zero quota published (MY(2014))	ID(100%)	4	W(100%)
	raw corals kg		0	0	0	0.58	0					
<i>Acropora lokani</i>	live		0	7	3	5	1	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	6	W(100%)
<i>Acropora longicyathus</i>	live		5	0	0	1	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	28	W(100%)
<i>Acropora loripes</i>	live		1133	1808	1517	2110	261	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(94.7%),AU(2.7%), ID(2.1%),US*(0.2%), TO(0.2%),MY(0.1%)	33	W(99.9%); R(0.1%)
	raw corals kg		17.4	0	17.4	0	0					
<i>Acropora lovelli</i>	live		0	0	0	0	11	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019))	MH(100%)	16	W(100%)
<i>Acropora macrostoma</i>	live		0	2	0	0	0	DD (↓)	Zero quota published (FJ(2018))	ID(100%)	5	W(100%)
<i>Acropora maryae</i>	live		24	4	0	0	0	DD (↓)		SB*(100%)	1	W(100%)
<i>Acropora microclados</i>	live		574	768	649	406	446	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(78.4%),FJ(17.2%), ID(3.4%),MH*(0.7%), US*(0.3%)	24	W(99.3%); R(0.7%)
	raw corals kg		296.96	354.96	295.22	5.22	5.8					
<i>Acropora microphtalma</i>	live		6	23	53	23	104	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(74.5%),ID(16.7%), FJ(7.5%),PH(0.9%), US*(0.4%)	33	W(100%)
	raw corals kg		0	18.56	0	0	0					
<i>Acropora millepora</i>	live		7121	8497	5986	5580	7050	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(62.9%),TO(21%), ID(9.3%),FJ(4.8%), SB(1.4%),PG(0.3%), MY(0.2%)	23	W(100%)
	raw corals kg		2323.48	3196.96	3746.8	687.3	573.62					
<i>Acropora monticulosa</i>	live		86	62	46	227	11	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(100%)	29	W(100%)
<i>Acropora multiacuta</i>	live		0	0	0	0	7	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	11	W(100%)
<i>Acropora nana</i>	live		671	813	732	1350	2036	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(92.3%),ID(4%), FJ(2.9%),US*(0.7%), TO(0.1%)	31	W(100%)
	raw corals kg		336.4	429.78	302.18	46.4	319					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora nasuta</i>	live		397	1306	941	757	1048	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present))	TO(53.5%),AU(31.1%), FJ(6%),ID(5.5%), CK(3.3%),US*(0.2%), FR*(0.1%),MH(0.1%)	48	W(100%)
	raw corals	kg	167.04	239.54	73.08	23.2	0.58					
<i>Acropora natalensis</i>	live		8	11	51	182	10	DD (↓)		FJ*(81.5%),ID*(18.5%)	6	W(100%)
	raw corals	kg	0	0	1.74	0	0					
<i>Acropora navini</i>	live		0	0	1	0	0	DD (↓)	CITES suspension (SB(2016, 2019))	ID(100%)	3	W(100%)
<i>Acropora nobilis</i>	carvings		0	1	314	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019))	SB(80.1%),FJ(10.2%), AU(8.2%),ID(1.5%)	31	W(99.8%); R(0.2%)
	live		105	345	294	121	6					
	raw corals	kg	627.56	894.32	418.76	730.8	636.26					
<i>Acropora palifera</i>	carvings		0	1	110	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(92%),PW(7%), ID(1%)	34	W(100%)
	raw corals	kg	273.76	89.018	134.56	35.96	21.46					
<i>Acropora palmata</i>	live		5000	0	705	0	30000	CR (→)	CITES suspension (DM(2018), KN(2019),VC(2018))	CW*(82.4%),BZ(15.6%), MX(1%),AN(0.7%), BS(0.2%),US(0.1%)	31	W(100%)
	raw corals	kg	332.92	40.6	93.96	232	38.28					
<i>Acropora palmerae</i>	live		234	172	232	61	7	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(100%)	20	W(100%)
<i>Acropora paniculata</i>	live		584	549	414	188	24	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(99.8%),AU(0.2%)	25	W(100%)
<i>Acropora papillare</i>	live		10	43	52	0	0	VU (↓)		ID(100%)	4	W(100%)
<i>Acropora parahempreichii</i>	live		0	0	6	2	0	DD (↓)		ID(100%)	1	W(100%)
<i>Acropora parilis</i>	live		39	115	105	11	2	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(100%)	12	W(100%)
	raw corals	kg	0	0	1.74	0	0					
<i>Acropora pichoni</i>	live		0	0	0	1	0	NT (↓)	CITES suspension SB(2016,2019))	ID(100%)	5	W(100%)
<i>Acropora pinguis</i>	live		2	0	0	0	0	DD (↓)	Zero quota published (MY(2014)); CITES suspension SB(2016,2019))	ID(100%)	6	W(100%)
	raw corals	kg	464	469.8	1.16	0	0.58					
<i>Acropora plana</i>	live		147	123	227	23	30	DD (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	AU*(81.4%),ID(17.3%), MH*(1.2%),US*(0.1%)	7	W(100%)
	raw corals	kg	464	469.8	1.16	0	0.58					
<i>Acropora polystoma</i>	live		51	202	174	225	27	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(76.2%),AU(21.2%), ID(2.6%)	24	W(100%)
	raw corals	kg	0	37.12	67.28	0	0					
<i>Acropora prolifera</i>	live		5000	30	300	0	0	NE	CITES suspension (VC(2018)); No commercial trade	BZ(98.4%),CW*(1%), US(0.5%)	20	W(100%)
	raw corals	kg	69.6	46.4	64.96	0	34.8					
<i>Acropora prostrata</i>	live		42	98	170	18	35	DD (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(89%),ID(9.8%), FJ(1.3%)	14	W(100%)
	raw corals	kg	31.9	0	0.58	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora pulchra</i>	live		4	19	18	1	1	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(64.9%),FJ(19%), FR*(9.5%),US*(3.3%), AU(1.6%),PH(1.6%)	29	W(100%)
	raw corals	kg	0	0	0.58	11.6	0					
<i>Acropora robusta</i>	live		1234	729	275	603	38	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(57.5%),AU(41.6%), ID(0.7%),TO(0.1%), US*(0.1%)	38	W(97.7%); R(2.3%)
	raw corals	kg	928	696	0.58	0	0					
<i>Acropora rosaria</i>	live		189	462	605	368	21	DD (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(84.5%),AU(13.5%), TO(1.9%),ID(0.2%)	18	W(99.8%); R(0.2%)
	raw corals	kg	0	0	84.68	0	0					
<i>Acropora roseni</i>	live		0	0	4	0	0	EN (↓)		ID*(100%)	2	W(100%)
<i>Acropora russelli</i>	live		3	0	0	0	0	VU (↓)	Zero quota published (MY(2014)); No commercial trade	PH*(100%)	3	W(100%)
<i>Acropora samoensis</i>	live		403	549	716	1202	127	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(99.9%),ID(0.1%)	36	W(99.8%); R(0.2%)
<i>Acropora sargentosa</i>	live		398	913	952	741	421	LC (↓)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(84%),AU(15.7%), ID(0.3%)	17	W(100%)
	raw corals	kg	0	17.4	50	0	0					
<i>Acropora secale</i>	live		1308	1430	1313	1241	862	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	TO(38.2%),FJ(36.2%), AU(22.1%),ID(3.4%), PH(0.1%)	38	W(99.9%); R(0.1%)
	raw corals	kg	76.56	184.44	203.58	0.58	0					
<i>Acropora selago</i>	live		71	69	82	37	29	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(53.3%),AU(46.4%), FJ(0.3%)	31	W(100%)
	raw corals	kg	37.7	1.16	7.54	0.58	0					
<i>Acropora simplex</i>	live		1	3	3	0	1	VU (↓)		ID(100%)	2	W(100%)
<i>Acropora solitaryensis</i>	live		18	71	103	11	34	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(80.3%),ID(19%), JP(0.7%)	24	W(100%)
	raw corals	kg	0	0	16.24	1.74	0.58					
<i>Acropora spathulata</i>	live		1	443	163	63	101	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	AU(99.1%),ID(0.9%)	6	W(100%)
	raw corals	kg	0.58	63.8	26.1	21.46	1.16					
<i>Acropora speciosa</i>	live		5	3	2	8	0	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	AU(76.3%),ID(10.5%), US*(10.5%),PH(2.6%)	8	W(100%)
	raw corals	kg	58	0	0	0	0					
<i>Acropora spp.</i>	live		113976	114087	101630	96418	130701.62	NE		FJ(49.8%),AU(43.8%), ID(2.5%),TO(2%), SB(1%),MY(0.6%), PW(0.2%)		W(99.9%); - (0.1%)
	raw corals	kg	29342.57	32658.64	44871.54	4524.37	4977.291					
	seeds		0	0	0	0	140					
<i>Acropora squarrosa</i>	live		1	0	6	0	0	LC (↓)		ID*(100%)	17	W(100%)
<i>Acropora subglabra</i>	live		0	1	3	2	14	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(69%),ID(31%)	17	W(100%)
	raw corals	kg	0	0	1.74	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora subulata</i>	live		7308	7699	4773	6000	9570	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(97.7%),FJ(1.8%), ID(0.3%),US*(0.1%)	29	W(100%)
	raw corals	kg	110.2	31.9	77.72	274.92	35.38					
<i>Acropora suharsonoii</i>	live		39	37	40	3	62	EN (↓)		ID(65.2%),AU*(32.6%), US*(2.2%)	2	W(100%)
	raw corals	kg	0	0	0	2.32	0.58					
<i>Acropora tenella</i>	bodies		0	0	0	3	0	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	MH(66.7%),PW*(20%), ID(13.3%)	10	W(100%)
	live		5	5	0	1	1					
<i>Acropora tenuis</i>	live		2600.5	2966	3752	4321	3476	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(61.8%),FJ(17.1%), TO(11.7%),ID(7.1%), PH(1.7%),PG(0.3%), US*(0.1%),MY(0.1%), PW*(0.1%),MH(0.1%)	38	W(99.9%); R(0.1%)
	raw corals	kg	1473.2	1436.66	2397.14	559.7	48.14					
<i>Acropora tizardi</i>	live		27	116	47	10	0	DD (↓)		FJ*(100%)	2	W(100%)
<i>Acropora tortuosa</i>	live		140	243	272	144	1	LC (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(88.3%),AU(6.6%), MH*(3.4%),SB(1.7%)	13	W(100%)
	raw corals	kg	0	0	14.5	0	0					
<i>Acropora tumida</i>	live		0	0	0	1	0	DD (↓)		ID(100%)	6	W(100%)
<i>Acropora turaki</i>	live		20	6	57	6	0	VU (↓)	CITES suspension (SB(2016,2019))	ID(100%)	6	W(100%)
	raw corals	kg	0	0	0	0	0.58					
<i>Acropora tutuilensis</i>	live		4	3	2	5	2	DD (↓)	Zero quota published (FJ(2018))	FJ(100%)	5	W(100%)
<i>Acropora valenciennesi</i>	live		0	1	0	0	3	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(75%),ID(25%)	29	W(100%)
<i>Acropora valida</i>	live		1007	1335	1357	990	1211	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present))	FJ(50.9%),TO(33.5%), AU(8.2%),ID(7.2%), PH(0.1%),MY(0.1%)	53	W(100%)
	raw corals	kg	145	61.48	3.48	0	0					
<i>Acropora variolosa</i>	live		0	0	2	0	0	LC (↓)		ID*(100%)	3	W(100%)
<i>Acropora vaughani</i>	live		36	60	145	236	130	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(74.3%),FJ(25.5%), ID(0.2%)	25	W(100%)
<i>Acropora vermiculata</i>	live		5	4	7	3	0	DD (↓)	Zero quota published (MY(2014))	ID(100%)	6	W(100%)
	raw corals	kg	0	0	0	0	2.32					
<i>Acropora verweyi</i>	live		3	2	4	0	0	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(77.8%),FJ(22.2%)	27	W(100%)
<i>Acropora walindii</i>	live		0	8	10	1	3	VU (↓)	CITES suspension (SB(2016,2019))	ID(100%)	5	W(100%)
<i>Acropora willisae</i>	live		23	27	88	106	106	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.4%),FJ(0.6%)	13	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora yongei</i>	live		347	199	488	337	9	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(82.7%),ID(15%), AU(1.7%),US*(0.4%), PH(0.3%)	34	W(99.7%); R(0.3%)
	raw corals	kg	0	0	0	0	0.58					
<i>Acroporidae</i> spp.	raw corals	kg	0	55.1	0	0	0	NE	No commercial trade	MV(100%)		W(100%)
<i>Anacropora</i> spp.	live		0	5	0	0	130	NE		MY(71.7%),AU(19.6%), FR(8.1%),PH(0.6%)		W(100%)
	raw corals	kg	0	2.32	72.333	0	150.8					
<i>Astreopora listeri</i>	live		0	0	0	0	4	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	32	W(100%)
<i>Astreopora myriophthalma</i>	live		0	20	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	46	W(100%)
<i>Astreopora</i> spp.	live		335	2687	3030	1680	1318	NE		FJ(71.4%),AU(15.3%), TO(13%),ID(0.1%), MY(0.1%)		W(100%)
	raw corals	kg	212.86	184.44	73.08	14.5	1.74					
<i>Montipora aequituberculata</i>	live		5	0	11	6	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(53.4%),AU(46.6%)	42	W(100%)
	raw corals	kg	0	0.024	13.34	5.8	0					
<i>Montipora australiensis</i>	live		0	15	4	0	322	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	13	W(100%)
	raw corals	kg	0	23.2	0	0	0					
<i>Montipora cactus</i>	live		0	0	9	0	0	VU (↓)	First reported in trade since last RST selection; Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	6	W(100%)
<i>Montipora capitata</i>	extract		0	0	0	0	270	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	US(89.7%),MY(6.3%), FJ(3.7%),ID(0.3%)	13	W(100%)
	live		26	0	0	0	15					
	raw corals	kg	0	0	0	0	339.3					
<i>Montipora capricornis</i>	carvings		0	0	476	0	0	VU (↓)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	SB(64%),AU(32.7%), ID(3.3%)	12	W(100%)
	live		25	37	115	174	74					
	raw corals	kg	352.06	103.24	61.48	113.1	0					
<i>Montipora cebuensis</i>	live		0	18	9	0	3	VU (↓)	First reported in trade since last RST selection; Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	9	W(100%)
<i>Montipora confusa</i>	live		0	4	4	5	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU*(51.5%),ID(48.5%)	7	W(100%)
	raw corals	kg	0	0	0	0	3.48					
<i>Montipora crassituberculata</i>	live		2	0	0	0	0	VU (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	15	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montipora danae</i>	live		22	57	32	51	92	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(56.5%),ID(34.5%),TO(7.2%),US*(1.8%)	35	W(100%)
	raw corals	kg	12.18	5.22	0	1.74	5.22					
<i>Montipora digitata</i>	live		12	41	74	6	20	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(66.1%),AU(31%),MY(2.4%),PH(0.5%)	25	W(100%)
	raw corals	kg	40.6	4.06	2.9	0	0					
<i>Montipora efflorescens</i>	live		2	0	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	26	W(100%)
<i>Montipora effusa</i>	live		7	0	0	0	0	NT (↓)	Zero quota published (FJ(2018))	AU(100%)	14	W(100%)
	raw corals	kg	11.6	0	0	0	0					
<i>Montipora foliosa</i>	live		9	24	1	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	38	W(100%)
<i>Montipora millepora</i>	live		0	2	0	12	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(85.7%),ID(14.3%)	21	W(100%)
<i>Montipora mollis</i>	live		453	2016	23	4	12	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.8%),US*(0.2%)	18	W(100%)
	raw corals	kg	406	1682	1798	0	0					
<i>Montipora monasteriata</i>	live		0	0	1	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	ID(100%)	37	W(100%)
	raw corals	kg	0	0	0.58	0	0					
<i>Montipora patula</i>	live		5	0	0	0	0	VU (↓)		MY*(89.6%),KH*(10.4%)	1	W(100%)
	raw corals	kg	0.58	0	0	0	0					
<i>Montipora peltiformis</i>	live		15	40	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	MH*(100%)	24	W(100%)
<i>Montipora samarensis</i>	live		5	5	3	0	0	VU (↓)	Zero quota published (FJ(2018))	ID(100%)	7	W(100%)
	raw corals	kg	0	0	0.58	0	0					
<i>Montipora setosa</i>	live		2	0	0	0	0	EN (↓)	No commercial trade	PH(100%)	2	W(100%)
<i>Montipora spongodes</i>	raw corals	kg	0	386	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	SB(100%)	20	W(100%)
<i>Montipora</i> spp.	live		22792.641	22385	20145	15610	14487.95	NE		FJ(48.1%),AU(27.6%),TO(10.2%),ID(9.8%),SB(3.8%),MY(0.4%),PW(0.1%)		W(99.9%);R(0.1%)
	raw corals	kg	4666.1	4606.94	5990.82	1087.5	1250.48					
<i>Montipora spumosa</i>	live		0	6	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	30	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montipora tuberculosa</i>	live		158	82	50	17	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(89.4%),ID(10.6%)	44	W(100%)
	raw corals	kg	93.38	52.2	35.96	0	0					
<i>Montipora undata</i>	live		8	0	33	12	29	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(62.2%),AU(37.8%)	23	W(100%)
	raw corals	kg	11.6	0	0.58	0	0					
Scleractinia: Agariciidae												
<i>Agaricia agaricites</i>	bodies		0	0	0	1581	0	LC	CITES suspension (DM(2018))	HT(99.9%)	27	W(100%)
	live		0	1720	1427	5091	2657	(→)				
	raw corals	kg	9317.12	7811.44	8689.52	4195.72	7685					
<i>Agaricia fragilis</i>	raw corals	kg	0	0	0	8.7	1.74	DD (?)	CITES suspension (DM(2018)); No commercial trade	BM(83.3%),DO(16.7%)	22	W(100%)
<i>Agaricia grahamae</i>	raw corals	kg	0	0	0	0	1.74	LC (?)	No commercial trade	DO(100%)	13	W(100%)
<i>Agaricia humilis</i>	raw corals	kg	0	0	5.8	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	CW*(76.9%), DO*(23.1%)	14	W(100%)
<i>Agaricia lamarckii</i>	raw corals	kg	0	0	5.8	20.3	1.74	VU (↓)	CITES suspension (DM(2018)); No commercial trade	PA(72.9%), CW*(20.8%),DO(6.2%)	16	W(100%)
<i>Agaricia</i> spp.	live		0	0	0	0	730	NE		HT(100%)		W(100%)
<i>Agaricia tenuifolia</i>	raw corals	kg	0	0	0	2.9	1.74	NT (?)	No commercial trade	PA(62.5%),DO(37.5%)	12	W(100%)
<i>Agariciidae</i> spp.	raw corals	kg	0	55.1	0	0	0	NE	No commercial trade	MV(100%)		W(100%)
<i>Gardineroseris planulata</i>	raw corals	kg	0	0.604	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-resent),SB(2016,2019)); No commercial trade	PH(96%),PA(4%)	48	W(100%)
<i>Helioseris cucullata</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018), VC(2018)); No commercial trade	DO(100%)	20	W(100%)
<i>Leptoseris foliosa</i>	live		0	0	40	14	14	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(58.8%),AU(41.2%)	23	W(100%)
<i>Leptoseris</i> spp.	bodies		0	0	0	5	0	NE		FJ(66.9%),AU(27.5%), TO(2.8%),SB(1.6%), MY(0.7%),JP(0.3%), ID(0.1%),PW(0.1%)		W(99.9%); R(0.1%)
	live		190	2703	4205	1830	2751					
	raw corals	kg	86.42	166.46	326.54	5.8	69.6					
<i>Leptoseris yabei</i>	live		24	40	2	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.4%),PH(0.6%)	20	W(100%)
	raw corals	kg	13.92	23.2	1.16	0	0					
<i>Pachyseris rugosa</i>	carvings		0	0	60	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(85.5%),SB(11.6%), PW(1.3%),AU(1.2%), TO(0.3%)	32	W(100%)
	live		6085	6390	5365	2715	460					
	raw corals	kg	1448.26	642.64	897.84	521.42	235.48					
<i>Pachyseris speciosa</i>	live		0	410	320	232	4	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(93.9%),SB(2.8%), TO(2.6%),AU(0.4%), SG(0.2%),PH(0.1%)	44	W(100%)
	raw corals	kg	0	2.9	67.86	38.86	2.9					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pachyseris</i> spp.	live		65	260	211	157	670	NE		PW(48.2%),TO(28.2%), AU(15.9%),MY(5.2%), ID(1.6%),IO(0.9%), ZA(0.1%)		W(100%)
	raw corals	kg	107.88	1247.736	72.5	48.72	534.76					
<i>Pavona cactus</i>	live		0	0	50	7	3	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(92.1%),FJ(6.5%), TO(0.8%),PW(0.6%)	43	W(100%)
	raw corals	kg	116	178.64	406	0	6.38					
<i>Pavona clavus</i>	live		0	0	20	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(71.6%),EC(23.6%), PH(4.7%),PA(0.1%)	44	W(100%)
	raw corals	kg	5.8	1.764	6.38	2.9	0					
<i>Pavona decussata</i>	carvings		0	0	38	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(99.2%),AU(0.8%)	43	W(100%)
	live		5	0	0	0	0					
	raw corals	kg	126.44	35.96	32.48	440.22	290.58					
<i>Pavona divaricata</i>	raw corals	kg	0	0.58	0	0	0	NE	First reported in trade since last RST selection; Zero quota published (FJ(2018),MY(2014)); No commercial trade	PH*(100%)	27	W(100%)
<i>Pavona duerdeni</i>	raw corals	kg	0	4.64	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	PW(100%)	26	W(100%)
<i>Pavona frondifera</i>	raw corals	kg	0	0	0	103.24	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004- present))	SB(100%)	30	W(100%)
<i>Pavona gigantea</i>	raw corals	kg	0	0.024	0	0	0	LC (↑)	Zero quota published (FJ(2018)); No commercial trade	PA(100%)	13	W(100%)
<i>Pavona maldivensis</i>	live		361	901	307	526	1389	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(69.8%),TO(30%), PW(0.2%)	49	W(100%)
	raw corals	kg	396.14	410.64	576.52	12.18	37.12					
<i>Pavona minuta</i>	raw corals	kg	0	0.58	0	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019)); No commercial trade	PH(100%)	28	W(100%)
<i>Pavona</i> spp.	live		21493	21860	16105	10529	3246.5	NE		FJ(86.5%),TO(7.5%), AU(5.7%),ID(0.1%), SB(0.1%)		W(100%)
	raw corals	kg	678.02	505.76	575.36	142.1	33.06					
<i>Pavona varians</i>	raw corals	kg	0	6.455	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	PW(71.2%),AU(21.4%), PH(7.1%),PA(0.3%)	56	W(100%)
Scleractinia: Astrocoeniidae												
<i>Stephanocoenia</i> <i>intersepta</i>	raw corals	kg	0	0	5.8	20.3	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	PA(72.9%),CW*(20.8%), DO(6.2%)	27	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Stylocoeniella</i> spp.	live		0	0	0	0	302	NE		AU(100%)		W(100%)
Scleractinia: Caryophylliidae												
<i>Caryophyllia diomedae</i>	raw corals	kg	0	0	0	0	1.16	NE	No commercial trade	NZ(100%)	13	W(100%)
<i>Caryophyllia hawaiiensis</i>	raw corals	kg	0	0	0	0	1.16	NE	No commercial trade	NZ(100%)	9	W(100%)
<i>Caryophyllia huinayensis</i>	live		45	74	90	0	0	NE	No commercial trade	CL(100%)	1	W(100%)
<i>Caryophyllia japonica</i>	raw corals	kg	0	0	0	0	2.32	NE	No commercial trade	NZ*(100%)	3	W(100%)
<i>Caryophyllia lamellifera</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	6	W(100%)
<i>Caryophyllia profunda</i>	raw corals	kg	0	0	0	0	2.9	NE	No commercial trade	NZ(100%)	4	W(100%)
<i>Caryophyllia scobinosa</i>	raw corals	kg	3.48	0	0	0	0	NE	No commercial trade	NZ(100%)	13	W(100%)
<i>Caryophyllia spinicarens</i>	live		4	0	0	0	0	NE	No commercial trade	PH(100%)	3	W(100%)
<i>Catalaphyllia jardinei</i>	live		41727	32661	32934	39506	42255	VU (?)	Selected in RST Post CoP15 (FJ); Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(68.3%),ID(28.5%), FJ(2.7%),MY(0.4%)	14	W(100%)
	raw corals	kg	14169.98	16233.04	20583.04	618.28	328.86					
<i>Catalaphyllia</i> spp.	live		0	15	70	63	0	NE		AU(83.3%),FJ(8.1%), ID(6.8%),MY(1.9%)		W(100%)
	raw corals	kg	429.2	6.38	162.4	0	14.5					
<i>Cladocora arbuscula</i>	raw corals	kg	0	0	0	0	1.74	LC (?)	No commercial trade	DO(100%)	18	W(100%)
<i>Cladocora caespitosa</i>	live		0	100	0	0	0	EN (↓)	No commercial trade	CY*(81.2%),GR(18.8%)	11	W(100%)
	raw corals	kg	0	11.6	11.6	0	0					
<i>Coenosmilia arbuscula</i>	live		14	0	0	0	0	NE	CITES suspension (DM(2018), GD(2016-present),VC(2018))	US(100%)	22	W(100%)
<i>Coenosmilia</i> spp.	raw corals	kg	0	5.8	0	0	0	NE	No commercial trade	SA(100%)		W(100%)
<i>Conotrochus brunneus</i>	raw corals	kg	0.58	0	0	0	0	NE	No commercial trade	NZ(100%)	8	W(100%)
<i>Dactylotrochus cervicornis</i>	raw corals	kg	0	0	0	0	2.32	NE	No commercial trade	NZ*(100%)	8	W(100%)
<i>Deltocyathus cameratus</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ*(100%)	3	W(100%)
<i>Deltocyathus suluensis</i>	live		1	0	0	0	0	NE		ID(100%)	6	W(100%)
<i>Desmophyllum dianthus</i>	bodies		0	40	0	0	0	NE	CITES suspension (IS(2019)); No commercial trade	CL(99.2%),NZ(0.4%), ZZ(0.2%),VG*(0.2%)	33	W(100%)
	live		240	103	100	22	0					
	raw corals	kg	0.58	51.04	0	368.88	2.9					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Desmophyllum</i> spp.	raw corals	kg	0	0	0.12	0	0	NE	No commercial trade	DM(100%)		W(100%)
<i>Euphyllia ancora</i>	carvings		0	0	0	5	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(60.6%),ID(36%), FJ(1.9%),MY(0.7%), SB(0.6%),TO*(0.2%), US*(0.1%)	14	W(100%)
	live		32069	35401.25	29253	32764	43835.75					
	raw corals	kg	13232.12	12605.14	15045.78	783.58	504.6					
<i>Euphyllia cristata</i>	carvings		0	0	1	0	0	VU	Selected in RST Post CoP15 (FJ,SB,VN,VU); Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016, 2019))	ID(83.2%),TO(7.7%), AU(6%),FJ(3.1%)	14	W(100%)
	live		23246	23750	22536	20583	13810	(→)				
	raw corals	kg	788.22	921.62	1874.54	691.36	246.5					
<i>Euphyllia divisa</i>	live		7218	7661	8992	9578	17300	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(88.6%),ID(5.9%), TO*(3.3%),MY(2%), SB(0.2%)	11	W(100%)
	raw corals	kg	6931.58	6148	7765.62	291.16	294.06					
<i>Euphyllia fimbriata</i>	live		268	253	138	425	232	NE	Zero quota published (FJ(2018), MY(2014))	AU(100%)	14	W(100%)
	raw corals	kg	188.5	197.2	93.96	1.16	41.76					
<i>Euphyllia glabrescens</i>	live		33872	37707	30270	38352	53813	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019))	AU(64%),ID(19.3%), FJ(11.8%),SB(2.8%), TO(1.6%),MY(0.4%)	34	W(100%)
	raw corals	kg	14794.64	14327.74	19464.8	675.7	417.02					
<i>Euphyllia paraancora</i>	live		8726	10986	11742	17828	33615.2	VU (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016, 2019))	AU(72%),ID(12.1%), FJ*(9.4%),TO*(5.9%), SB(0.6%)	8	W(100%)
	raw corals	kg	4279.82	4102.34	5216.52	198.94	98.6					
<i>Euphyllia paradvisa</i>	live		3483	2362	2437	2354	1291	VU (?)	Zero quota published (MY(2014))	ID(74%),SB*(15%), TO*(8.2%),MY(2%), AU*(0.8%)	3	W(100%)
	raw corals	kg	69.6	121.22	114.84	63.8	46.98					
<i>Euphyllia paraglabrescens</i>	live		0	0	0	0	6	VU (?)	First reported in trade since last RST selection; Zero quota published (MY(2014))	AU*(100%)	3	W(100%)
<i>Euphyllia</i> spp.	live		85	384	66	202	225	NE		AU(58.7%),TO(15.4%), MY(8.8%),FJ(7.6%), SB(4.6%),ID(4.2%), PW(0.6%),IO(0.1%), PH(0.1%)		W(100%)
	raw corals	kg	596.24	49.3	88.16	0	0					
<i>Euphyllia yaeyamaensis</i>	live		2186	1900	1610	1560	101	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(76.9%),ID(12.7%), SB(10.3%),US*(0.1%)	9	W(99.7%); R(0.3%)
	raw corals	kg	11.6	8.7	78.3	22.04	0					
<i>Eusmilia fastigiata</i>	raw corals	kg	0	0	5.8	0	1.74	LC	CITES suspension (DM(2018)); No commercial trade	CW*(76.9%),DO(23.1%)	23	W(100%)
<i>Goniocorella dumosa</i>	raw corals	kg	1.16	0	0	0	0	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	6	W(100%)
<i>Heterocyathus aequicostatus</i>	live		4	0	0	0	0	LC (?)	Zero quota published (FJ(2018)); No commercial trade	TZ(100%)	21	W(100%)
<i>Labyrinthocyathus langae</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ*(100%)	6	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lophelia pertusa</i>	live		121.359	0	0	0	485	NE	CITES suspension (GD(2016-present),IS(2019),KN(2019),VC(2018)); No commercial trade	GL*(72%),NO(26.5%),US(1.5%)	35	W(100%)
	raw corals	kg	27.2	9.86	0	0	30					
<i>Lophelia</i> spp.	live		0	1	0	0	0	NE	No commercial trade	PH(63.3%),US(36.7%)		W(100%)
	raw corals	kg	0	0.58	0	0	0					
<i>Paraconotrochus antarctica</i>	raw corals	kg	1.74	0	0	0	0.58	NE	No commercial trade	NZ*(100%)	3	W(100%)
<i>Paracyathus</i> spp.	live		0	0	2	0	0	NE	No commercial trade	PH(100%)		W(100%)
	raw corals	kg	0	0.001	0	0	0					
<i>Phyllangia americana</i>	raw corals	kg	0	0	0.58	0	1.74	NE	CITES suspension (MR(2004-2019)); No commercial trade	DO(75%),BR(25%)	31	W(100%)
<i>Physogyra lichensteinii</i>	live		11325	10930	10874	10698	1956	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(90.5%),AU(8%),MY(1.1%),SB(0.4%)	25	W(100%)
	raw corals	kg	577.1	205.918	519.68	142.68	49.88					
<i>Physogyra</i> spp.	live		5	0	0	13	435	NE		PH(44%),AU(32.2%),MY(22.1%),ID(1.7%)		W(100%)
	raw corals	kg	478.5	5.22	0	0	150.8					
<i>Plerogyra simplex</i>	live		9485	9570	7790	2141	700	NT (?)	Selected in RST Post CoP15 (FJ, SB); Zero quota published (FJ(2018), MY(2014)); CITES suspension (FJ(2016-present), SB(2016,2019))	FJ(97.1%),TO(2.2%),SB(0.3%),ID(0.3%)	14	W(100%)
	raw corals	kg	301.6	117.74	210.54	52.2	17.4					
<i>Plerogyra sinuosa</i>	live		25055	24994	24938	24312	15634	NT (?)	Selected in RST Post CoP15 (FJ, MH,PW,SB,SG,VU); Zero quota published (FJ(2018),MY(2014)); CITES suspension (DJ(2011-present),FJ(2016-present), SB(2016,2019))	ID(57.4%),AU(33.9%),FJ(5.5%),TO(2.3%),SB(0.6%),MY(0.2%),US*(0.1%),FM(0.1%)	35	W(100%)
	raw corals	kg	7930.92	6257.62	6336.5	669.32	168.78					
<i>Plerogyra</i> spp.	live		106	213	119	20	55	NE		AU(53.5%),FJ(29.8%),ID(9.1%),MY(4.8%),TO(2.8%)		W(100%)
	raw corals	kg	122.38	16.82	31.32	16.82	2.9					
<i>Plerogyra turbida</i>	live		10765	10541	11663	11093	996	VU (?)	Zero quota published (MY(2014))	ID(98.6%),MY(1.1%),SB*(0.2%)	4	W(100%)
	raw corals	kg	907.7	551.58	546.94	517.94	208.22					
<i>Rhizosmilia maculata</i>	raw corals	kg	0	0	0	0	1.16	NE	No commercial trade	NZ(100%)	14	W(100%)
<i>Solenosmilia variabilis</i>	live		7	0	0	0	0	NE	CITES suspension (SO(2004-present),VC(2018)); No commercial trade	VG*(70.7%),NZ(29.3%)	22	W(100%)
	raw corals	kg	0.58	0	0	0	2.32					
<i>Stephanocyathus coronatus</i>	raw corals	kg	0	0	0	0	0.58	NE	CITES suspension (DM(2018), GD(2016-present)); No commercial trade	NZ(100%)	26	W(100%)
<i>Stephanocyathus platypus</i>	raw corals	kg	0.58	0	0	0	1.74	NE	No commercial trade	NZ(100%)	2	W(100%)
<i>Stephanocyathus regius</i>	raw corals	kg	0	0	0	0	1.16	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	7	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Stephanocyathus spiniger</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	NZ(100%)	10	W(100%)
<i>Stephanocyathus weberianus</i>	raw corals	kg	0	0	0	0	0.58	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	7	W(100%)
<i>Tethocyathus endesa</i>	live		55	118	73	0	0	NE	No commercial trade	CL(100%)	1	W(100%)
<i>Thalamophyllia riisei</i>	raw corals	kg	0	0	0	0	1.74	NE	First reported in trade since last RST selection; CITES suspension (DM(2018)); No commercial trade	DO*(100%)	19	W(100%)
<i>Thalamophyllia spp.</i>	raw corals	kg	0	0	0.04	0	0	NE	No commercial trade	DM(100%)		W(100%)
<i>Thalamophyllia tenuescens</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Trochocyathus cooperi</i>	raw corals	kg	0.58	0	0	0	0	NE	No commercial trade	NZ*(100%)	6	W(100%)
<i>Trochocyathus gordoni</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	1	W(100%)
<i>Trochocyathus maculatus</i>	raw corals	kg	0	0	0	0	0.58	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	5	W(100%)
<i>Trochocyathus</i> spp.	raw corals	kg	0	0.002	0	0	0	NE	No commercial trade	ZZ(100%)		W(100%)
<i>Vaughanella concinna</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	4	W(100%)
<i>Vaughanella multipalifera</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	2	W(100%)
Scleractinia: Dendrophylliidae												
<i>Astroides calyculus</i>	raw corals	kg	58	0	0	0	0.2	NE	No commercial trade	IL*(99.7%),IT(0.3%)	6	W(100%)
<i>Balanophyllia bairdiana</i>	live		0	0	15	22	10	NE		AU(100%)	2	W(100%)
<i>Balanophyllia chnous</i>	raw corals	kg	0	0	0	0	1.16	NE	No commercial trade	NZ*(100%)	1	W(100%)
<i>Balanophyllia cornu</i>	live		2	0	0	0	0	NE		AU(100%)	8	W(100%)
	raw corals	kg	1.16	0	0	0	0					
<i>Balanophyllia crassitheca</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	3	W(100%)
<i>Balanophyllia europaea</i>	raw corals	kg	174	0	0	0	0	LC (→)	No commercial trade	IL*(100%)	6	W(100%)
<i>Balanophyllia</i> spp.	live		475	1184	334	265	2328	NE		AU(100%)		W(100%)
	raw corals	kg	385.12	1108.96	1194.26	0	0					
<i>Cladopsammia</i> spp.	raw corals	kg	0	0	2.9	0	0	NE	No commercial trade	CW(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Dendrophyllia alcocki</i>	live		0	25	0	0	0	NE	CITES suspension (SB(2016, 2019))	AU(97.1%),NZ(2.9%)	9	W(100%)
	raw corals	kg	1.16	14.5	0	0	0					
<i>Dendrophyllia arbuscula</i>	live		10	0	0	0	0	NE	Zero quota published (MY(2014))	AU(100%)	17	W(100%)
	raw corals	kg	182.7	116	0	0	0					
<i>Dendrophyllia cornigera</i>	live		0	20	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	CY*(100%)	12	W(100%)
<i>Dendrophyllia ramea</i>	live		0	20	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (NG(2015-2016),ST(2016-2017)); No commercial trade	CY*(100%)	11	W(100%)
<i>Dendrophyllia</i> spp.	live		3371	768	1086	1550	3243	NE		AU(51.9%),TO(41%), ID(3.9%),SB(2.9%), PH(0.2%)		W(100%)
	raw corals	kg	919.88	726.74	1491.18	5.8	0					
<i>Dendophyllidae</i> spp.	raw corals	kg	0	29.022	0	0	0	NE	No commercial trade	MV(99.9%),ZZ(0.1%)		W(100%)
<i>Duncanopsammia axifuga</i>	live		15220.8	17859	13138	30332	29267.6	NT (?)		AU(99.9%)	4	W(100%)
	raw corals	kg	14350.94	13235.6	16397.76	528.38	473.28					
<i>Duncanopsammia</i> spp.	live		0	0	0	0	3	NE		AU(100%)		W(100%)
	raw corals	kg	226.2	29	0	0	0					
<i>Eguchipsammia fistula</i>	live		14095	14412	14469	13207	1476	NE		ID(100%)	11	W(100%)
	raw corals	kg	1906.46	1285.86	1639.08	1159.42	426.88					
<i>Eguchipsammia gaditana</i>	raw corals	kg	0	0	0	0	2.32	NE	No commercial trade	NZ*(100%)	14	W(100%)
<i>Eguchipsammia japonica</i>	raw corals	kg	1.74	0	0	0	1.16	NE	No commercial trade	NZ(100%)	5	W(100%)
<i>Eguchipsammia wellsi</i>	live		11	13	0	0	0	NE		ID*(100%)	2	W(100%)
<i>Enallopssammia profunda</i>	live		2	0	0	0	0	NE	No commercial trade	VG*(100%)	5	W(100%)
<i>Enallopssammia pusilla</i>	raw corals	kg	0.58	0	0	0	1.74	NE	No commercial trade	NZ*(100%)	5	W(100%)
<i>Enallopssammia rostrata</i>	raw corals	kg	2.32	0.424	0	0	4.06	NE	CITES suspension (GD(2016-present),NG(2015-2016), VC(2018)); No commercial trade	NZ(85.2%),BZ*(8.5%), ZZ(6.2%)	33	W(100%)
<i>Endopachys grayi</i>	raw corals	kg	5.8	0	0	0	0	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	16	W(100%)
<i>Heteropsammia cochlea</i>	bodies		0	0	0	13	0	LC (?)	Zero quota published (FJ(2018))	AU(99.6%),PH(0.2%), PW*(0.2%)	24	W(100%)
	live		474	683	887	157	1473					
	raw corals	kg	925.1	1163.48	2322.32	34.8	0					
<i>Heteropsammia</i> spp.	live		500	193	203	127	13	NE		AU(100%)		W(100%)
	raw corals	kg	817.8	440.8	429.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Leptopsammia pruvoti</i>	raw corals	kg	174	0	0	0	0	NE	No commercial trade	IL*(100%)	10	W(100%)
<i>Rhizopsammia</i> spp.	bodies		0	0	0	31	0	NE	First reported in trade since last RST selection; No commercial trade	PW(100%)		W(100%)
<i>Tubastraea coccinea</i>	live		592	200	60	26	148	NE	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),DM(2018))	AU(70.2%),ID(12.6%), BJ*(8%),TO*(6.9%), BR(1%),CV(0.9%), CW*(0.5%)	57	W(98.9%); U(1.1%)
<i>Tubastraea diaphana</i>	raw corals	kg	140.94	34.8	35.96	0	11.6					
<i>Tubastraea faulkneri</i>	live		406	3330	3050	1725	287	NE		FJ*(68.6%),AU(31.2%), ID(0.2%)	5	W(100%)
<i>Tubastraea micranthus</i>	carvings		0	0	94	0	0	NE	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present))	FJ(75.6%),SB*(17.7%), AU(6%),TO(0.6%), ID(0.1%)	31	W(100%)
<i>Tubastraea</i> spp.	live		376	3050	4210	1955	66					
	raw corals	kg	807.36	140.94	269.12	368.3	516.78					
<i>Tubastraea tagusensis</i>	bodies		0	0	0	26	0	NE		ID(75.1%),AU(17.6%), TO(5.1%),SB(1.5%), MY(0.4%),FJ(0.1%), BR(0.1%),TW(0.1%)		W(100%)
	live		12435	11731	11613	11435	6037					
	raw corals	kg	1728.98	1234.24	1178.56	157.18	130.5					
<i>Turbinaria bifrons</i>	live		15	6	2	0	0	VU (?)		ID(73.9%),AU(26.1%)	6	W(100%)
<i>Turbinaria heronensis</i>	live		7	70	12	0	21	VU (?)	Zero quota published (FJ(2018), MY(2014))	AU(96.5%),PW*(3.5%)	6	W(100%)
<i>Turbinaria mesenterina</i>	raw corals	kg	146.16	25.52	4.64	0	0					
<i>Turbinaria patula</i>	live		42	39	0	6	17	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(92.1%),ID(4.5%), PH(2.3%),US*(1.1%)	42	W(100%)
<i>Turbinaria peltata</i>	raw corals	kg	26.1	16.82	0.58	0	29.58					
	live		0	10	0	0	0	VU (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(100%)	10	W(100%)
<i>Turbinaria reniformis</i>	raw corals	kg	11929	11579	11750	11000	1527	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019))	ID(97.5%),SB(1.9%), AU(0.3%),TO(0.2%)	35	W(100%)
<i>Turbinaria</i> spp.	carvings		0	0	155	0	0	VU (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present))	AU(64.8%),SB(31.2%), TO(3.6%),FJ(0.2%), ID(0.2%)	33	W(100%)
	live		2750	3138	235	102	251					
	raw corals	kg	2941.76	2175	908.86	1424.48	472.7					
	live		36533	35243	158149	24823	5378	NE		FJ(73.4%),ID(22.3%), AU(2.1%),SB(1%), MY(0.6%),TO(0.5%)		W(100%)
	raw corals	kg	1237.26	1102	1019.06	69.8	1006.3					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Faviidae												
<i>Astraeosmilia connata</i>	live		0	0	0	0	5	NE	First reported in trade since last RST selection	TO*(100%)	3	W(100%)
<i>Australogyra zelli</i>	live		105	132	29	22	9	VU (↓)	CITES suspension (SB(2016, 2019))	AU(93.8%),SB(6.2%)	7	W(100%)
	raw corals	kg	174	116	61.48	0	0					
<i>Barabattoia amicorum</i>	live		0	0	0	154	231	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	28	W(100%)
	raw corals	kg	0	0	0	4.06	20.3					
<i>Caulastrea curvata</i>	live		0	73	25	303	20	NE	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(81%),ID(9.6%), TO*(9.4%)	10	W(100%)
	raw corals	kg	0	5.8	0	0	0					
<i>Caulastrea echinulata</i>	live		85	78	154	128	157	NE	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(63.4%),ID(36.6%)	10	W(100%)
	raw corals	kg	2.32	11.6	37.7	0	0					
<i>Caulastrea furcata</i>	live		894	66	40	193	30203	NE	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.7%),ID(0.1%), FJ(0.1%)	21	W(100%)
	raw corals	kg	550.42	15.08	2.9	5.8	8.12					
<i>Caulastrea</i> spp.	live		33165	34123	31530	26567	6503	NE		ID(60.7%),FJ(31.6%), TO(4%),AU(2.7%), SB(0.5%),PW(0.3%), MY(0.2%)		W(100%)
	raw corals	kg	547.52	778.94	924.52	288.84	513.88					
<i>Caulastrea tumida</i>	live		13	42	0	10	0	NE	Zero quota published (FJ(2018),MY(2014))	ID(84.7%),AU(9.5%), US*(5.8%)	20	W(100%)
	raw corals	kg	3.48	0	0	0	0					
<i>Colpophyllia natans</i>	live		0	3	0	0	0	LC	CITES suspension (DM(2018))	US(56.4%),DO(32.7%), AN(10.9%)	27	W(100%)
	raw corals	kg	0	0	0	0	2.32	(→)				
<i>Cyphastrea chalcidicum</i>	live		0	20	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	39	W(100%)
<i>Cyphastrea japonica</i>	live		43	13	6	0	13	LC (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(98.9%),PH(1.1%)	9	W(100%)
	raw corals	kg	19.14	5.22	3.48	0	0					
<i>Cyphastrea microphthalmia</i>	live		0	2	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present)); No commercial trade	PW(93%),QA(5.2%), SG(1%),AE(0.8%)	46	W(100%)
	raw corals	kg	0	12.18	219.24	0	0					
<i>Cyphastrea ocellina</i>	live		134	195	226	187	164	VU (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	10	W(100%)
	raw corals	kg	88.16	116	127.02	0	0					
<i>Cyphastrea serailia</i>	live		500	520	498	478	151	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(83%),TO(14.3%), AU(2.7%)	51	W(100%)
	raw corals	kg	2.32	8.7	9.86	5.22	1.74					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cyphastrea</i> spp.	carvings	kg	0.01	0	0	0	0	NE		AU(58.3%),FJ(32.3%), PW(4.9%),TO(3.1%), MY(0.7%),ID(0.4%), CK(0.3%)		W(100%)
	live		1040	2681	2835	2728	3079					
	raw corals	kg	954.1	1045.74	1128.68	61.309	145					
<i>Diploastrea heliopora</i>	live		996	3035	3248	1826	343	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(69.8%),ID(24.7%), SB(5.1%),AU(0.2%), PW(0.1%)	36	W(100%)
	raw corals	kg	41.18	27.96	98.6	16.24	11.02					
<i>Diploastrea</i> spp.	live		0	120	0	40	1	NE		FJ(81.2%),PW(16.5%), PG(1.8%),AU(0.5%)		W(100%)
	raw corals	kg	0	23.2	0	0	12.76					
<i>Diploria clivosa</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	27	W(100%)
<i>Diploria labyrinthiformis</i>	raw corals	kg	16.82	3.48	10.44	9.86	11.02	LC (→)	CITES suspension (DM(2018)); No commercial trade	BM(78.7%),DO(16.9%), AN(4.5%)	24	W(100%)
<i>Diploria</i> spp.	raw corals	kg	0	0	1.16	0	0	NE	No commercial trade	VG(100%)		W(100%)
<i>Diploria strigosa</i>	raw corals	kg	0	28.42	15.66	59.74	12.18	LC (→)	CITES suspension (DM(2018)); No commercial trade	BM(57.1%),BZ(30.9%), CW*(6.9%),DO(2.8%), AN(2.3%)	29	W(100%)
<i>Echinopora gemmacea</i>	raw corals	kg	0	0.58	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019), SO(2004-present)); No commercial trade	PH(100%)	38	W(100%)
<i>Echinopora horrida</i>	raw corals	kg	116	0	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	18	W(100%)
<i>Echinopora lamellosa</i>	live		490	495	486	394	215	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(97.2%),MY(2.3%), AU(0.4%),SG(0.1%)	45	W(100%)
	raw corals	kg	18.56	31.924	26.68	0	8.7					
<i>Echinopora mammiformis</i>	live		0	5	0	1	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	13	W(100%)
	raw corals	kg	0	5.8	0	0	2.32					
<i>Echinopora pacificus</i>	live		0	4	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	13	W(100%)
	raw corals	kg	0	2.9	0	0	0					
<i>Echinopora</i> spp.	live		470	500	470	538	973	NE		AU(43%),FJ(38.6%), ID(13.1%),MY(3.8%), TO(0.7%),SB(0.5%), PW(0.2%)		W(100%)
	raw corals	kg	215.18	96.28	164.72	20.88	116					
<i>Favia albida</i>	live		0	0	1	0	0	NT (↓)		ID*(100%)	2	W(100%)
<i>Favia danae</i>	live		7	0	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	11	W(100%)
<i>Favia danai</i>	live		0	0	40	0	0	NE		FJ*(100%)	8	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Favia favus</i>	live		7	3	10	12	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(70.9%),ID(29.1%)	49	W(100%)
	raw corals	kg	4.06	3.48	1.74	0	0					
<i>Favia fragum</i>	live		10	0	0	0	0	LC (→)	CITES suspension (DM(2018), ST(2016-2017),VC(2018)); No commercial trade	MX(65.6%),CW*(23.6%), BM(9%),DO(1.8%)	32	W(100%)
	raw corals	kg	63.22	0	0	8.7	14.5					
<i>Favia gravida</i>	live		0	0	16	0	0	NE	CITES suspension (ST(2016-2017)); No commercial trade	SH*(100%)	5	W(100%)
<i>Favia maritima</i>	live		136	82	32	209	240	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	16	W(100%)
	raw corals	kg	123.54	33.06	24.36	0	0					
<i>Favia maxima</i>	live		0	24	69	201	132	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(97.3%),ID(2.7%)	16	W(100%)
	raw corals	kg	0	4.06	42.92	0	0					
<i>Favia pallida</i>	live		42	7	40	16	18	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	ID(71%),AU(17.9%), QA(6.1%),FJ(4.9%)	53	W(100%)
	raw corals	kg	0	9.86	29	0	0					
<i>Favia rosaria</i>	live		0	0	0	4	0	VU (↓)	First reported in trade since last RST selection; Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016,2019))	AU*(100%)	6	W(100%)
	raw corals	kg	0	0	2.9	0	6.96					
<i>Favia rotumana</i>	live		0	15	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	35	W(100%)
	raw corals	kg	0	8.7	29	0	0					
<i>Favia rotundata</i>	live		1431	3726	151	143	91	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	21	W(100%)
	raw corals	kg	2465.58	2465	2113.52	0	0					
<i>Favia speciosa</i>	live		82	65	12	23	36	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(79.9%),ID(10.8%), TO(5.8%),SB(3.5%)	50	W(100%)
	raw corals	kg	27.26	9.28	4.64	0	0					
<i>Favia</i> spp.	live		21269	22131	18664	14314	16732	NE		AU(37.3%),FJ(35%), ID(21.1%),TO(5.1%), MY(0.7%),SB(0.7%), US(0.1%)		W(100%)
	raw corals	kg	4658.56	4903.32	5454.9	296.21	285.36					
<i>Favia stelligera</i>	raw corals	kg	0	23.2	141.52	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present)); No commercial trade	PW(100%)	46	W(100%)
<i>Favia veroni</i>	live		0	0	14	7	66	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	16	W(100%)
<i>Faviidae</i> spp.	raw corals	kg	2.9	18.6	1.72	0	0.58	NE	No commercial trade	FR(72.1%),CK(14.4%), WS(11.2%),OM(2.2%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Favites abdita</i>	live		5	3	22	0	30	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(45.6%),ID(38%), IO(8.8%),US*(7.6%)	49	W(100%)
	raw corals	kg	0	0	5.8	0	0					
<i>Favites acuticollis</i>	live		0	0	1	0	4	NT (↓)	First reported in trade since last RST selection; Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	TO*(98.1%),ID(1.9%)	11	W(100%)
	raw corals	kg	0	0	0	0	46.4					
<i>Favites chinensis</i>	live		40	51	15	0	60	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(59.8%),AU(40.2%)	30	W(100%)
	raw corals	kg	0	0	2.9	0	0					
<i>Favites complanata</i>	live		1	0	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	31	W(100%)
	raw corals	kg	0.58	0	0	0	0					
<i>Favites flexuosa</i>	live		25	6	9	0	4	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004-present))	AU(100%)	41	W(100%)
	raw corals	kg	9.28	5.22	3.48	0	0					
<i>Favites pentagona</i>	live		3240	400	489	535	784	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(99.1%),MY(0.7%), ID(0.2%)	44	W(100%)
	raw corals	kg	1492.34	236.64	279.56	0	3.48					
<i>Favites russelli</i>	live		1	0	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	23	W(100%)
	raw corals	kg	0.58	0	0	0	0					
<i>Favites</i> spp.	live		31211	31051	27016	21844	18740	NE		FJ(33.9%),ID(32.4%), AU(31%),TO(1.7%), MY(0.5%),SB(0.3%), PW(0.1%),US(0.1%)		W(100%)
	raw corals	kg	5993.56	4712.5	4906.8	371.253	301.02					
<i>Goniastrea aspera</i>	live		25	31	0	17	23	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	PW(36.2%),TO(33.4%), TH(18.5%),AU(11.9%)	34	W(100%)
	raw corals	kg	56.84	3.48	111.36	0	34.8					
<i>Goniastrea australensis</i>	live		157	57	551	362	360	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	TO(68.2%),AU(31.8%)	35	W(100%)
	raw corals	kg	67.86	0	17.98	17.4	16.24					
<i>Goniastrea favulus</i>	raw corals	kg	0	0.024	0	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019)); No commercial trade	AU(100%)	24	W(100%)
<i>Goniastrea palauensis</i>	live		559	588	707	824	1534	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019))	AU(99.4%),US*(0.4%), ID(0.2%)	21	W(100%)
	raw corals	kg	657.72	686.14	991.8	5.8	6.38					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniastrea pectinata</i>	live		1	0	0	0	120	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(98.7%),ID(0.8%), PH(0.5%)	43	W(100%)
	raw corals	kg	0	0.58	0	0	2.32					
<i>Goniastrea retiformis</i>	live		5	30	30	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(99.1%),AU(0.9%)	46	W(100%)
	raw corals	kg	0	0	0.58	0	0					
<i>Goniastrea</i> spp.	live		17563	18151	14478	9316	8992	NE	FJ(48.6%),AU(35.1%), ID(13.4%),TO(1.5%), PW(0.8%),MY(0.6%)	W(100%)		
	raw corals	kg	3367.48	2783.42	4144.1	256.98	556.8					
<i>Leptastrea bewickensis</i>	raw corals	kg	0	0	0	0	1.16	NT (↓)	Zero quota published (FJ(2018))	AU(100%)	15	W(100%)
<i>Leptastrea inaequalis</i>	live		0	0	0	103	20	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	20	W(100%)
<i>Leptastrea purpurea</i>	live		228	342	248	38	101	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(74.4%),US(14.4%), GU(11.1%)	52	W(100%)
	raw corals	kg	30.74	48.72	1205.82	0	0					
<i>Leptastrea</i> spp.	live		2022	1628	1162	1290	2716	NE	AU(68.4%),FJ(23.2%), TO(7.8%),MY(0.2%), ID(0.1%),PW(0.1%), US(0.1%)	W(99.5%); - (0.5%)		
	raw corals	kg	2037.54	1031.82	708.18	17.98	11.6					
<i>Leptastrea transversa</i>	live		141	30	0	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	46	W(100%)
	raw corals	kg	145	17.4	8.7	0.58	0					
<i>Leptoria phrygia</i>	live		285	260	251	130	615	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(69.9%),TO(19.6%), MY(10.4%)	49	W(100%)
	raw corals	kg	255.2	150.8	78.88	11.6	237.8					
<i>Leptoria</i> spp.	live		0	0	3	0	229	NE	MY(84.9%),AU(7.6%), CK(4%),PW(2.8%), AW(0.7%)	W(100%)		
	raw corals	kg	2.41	61.48	3.1	12.864	464					
<i>Manicina areolata</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	No commercial trade	DO(75%),CA*(25%)	25	W(100%)
<i>Montastrea annularis</i>	raw corals	kg	0	29.12	2.9	0	3.48	NE	CITES suspension (DM(2018), ST(2016-2017)); No commercial trade	CW*(95%),DO(4.7%), PA(0.3%)	29	W(100%)
<i>Montastrea annuligera</i>	live		11	16	0	0	367	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(88.8%),ID(11.2%)	28	W(100%)
<i>Montastrea cavernosa</i>	raw corals	kg	34.8	23.2	35.96	8.7	135.14	NE	CITES suspension (DM(2018), ST(2016-2017))	BM(86.1%),CW*(7.9%), BR(4.5%),DO(0.7%), AN(0.4%),VG(0.4%)	32	W(100%)
<i>Montastrea curta</i>	live		0	0	5	0	0	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(99.5%),AU(0.5%)	43	W(100%)
	raw corals	kg	0	0.024	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montastrea faveolata</i>	raw corals	kg	0	30.86	11.6	0	34.8	NE	CITES suspension (DM(2018))	CW*(95.4%),DO*(4.4%), PA(0.2%)	16	W(100%)
<i>Montastrea franksi</i>	raw corals	kg	0	29.12	10.44	20.3	1.74	NE	CITES suspension (DM(2018)); No commercial trade	CW*(35.4%),BM(34.6%), PA(27.7%),DO(2.4%)	15	W(100%)
<i>Montastrea serageldini</i>	live		0	0	0	7	0	VU (↓)	First reported in trade since last RST selection	ID*(100%)	2	W(100%)
<i>Montastrea</i> spp.	live		7451	7968	7818	7456	1785	NE		ID(88.9%),FJ(5.2%), TO(3.8%),AU(1.9%), MY(0.1%),AN(0.1%)		W(100%)
	raw corals	kg	174	142.1	310.88	85.84	21.46					
<i>Montastrea valenciennesi</i>	live		0	0	5	0	0	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	24	W(100%)
<i>Moseleya latistellata</i>	live		3865	1675	1077	1600	1923	VU (↓)	Zero quota published (MY(2014))	AU(99.9%),FJ*(0.1%), PW*(0.1%)	5	W(100%)
	raw corals	kg	3359.94	1224.96	2109.46	0	1.74					
<i>Moseleya</i> spp.	raw corals	kg	58	0	0	0	0	NE		AU(100%)		W(100%)
<i>Oulastrea crispata</i>	raw corals	kg	0	1.16	0	0	121.8	LC (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	MY(98.6%),AU(0.9%), PH(0.5%)	15	W(100%)
<i>Oulastrea</i> spp.	live		0	0	0	0	310	NE		MY(100%)		W(100%)
	raw corals	kg	0	0	0	0	696					
<i>Oulophyllia bennettiae</i>	live		480	229	268	248	243	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	17	W(100%)
	raw corals	kg	290.58	296.38	371.2	0	0					
<i>Oulophyllia crispa</i>	live		339	666	2280	1619	480	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(65.4%),AU(24.5%), TO(9.6%),MY(0.5%)	37	W(100%)
	raw corals	kg	66.12	56.26	224.46	5.8	34.8					
<i>Oulophyllia</i> spp.	live		44	3415	1240	475	326	NE		FJ(83.8%),AU(7.5%), MY(6.6%),TO(2.1%)		W(100%)
	raw corals	kg	116	32.48	58.58	0	261					
<i>Platygyra daedalea</i>	live		1012	2453	112	32	151	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(99.2%),AE(0.4%), QA(0.2%),FJ(0.2%), TO(0.1%)	54	W(100%)
	raw corals	kg	2251.56	1912.84	1780.6	0	0					
<i>Platygyra lamellina</i>	live		0	0	0	6	14	NT (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(100%)	46	W(100%)
<i>Platygyra pini</i>	live		76	22	224	156	227	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	TO(99.7%),IQ*(0.2%), PH(0.1%)	30	W(100%)
	raw corals	kg	1.74	0.58	0	7.54	0					
<i>Platygyra sinensis</i>	live		0	35	0	0	175	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(55%),MY(45%)	41	W(100%)
	raw corals	kg	0	12.18	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Platygyra</i> spp.	live		18096	18810	14150	9500	9657	NE		FJ(60.6%),AU(34.1%),TO(4.8%),MY(0.2%),SB(0.2%)		W(100%)
	raw corals	kg	3401.96	3192.32	3846.56	119.48	145					
<i>Platygyra verweyi</i>	live		0	0	2	0	0	NT (↓)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	13	W(100%)
	raw corals	kg	0	0	1.16	0	0					
<i>Plesiastrea</i> spp.	raw corals	kg	40.6	0.58	2.9	0	0	NE		AU(98.7%),PH(1.3%)		W(100%)
<i>Plesiastrea versipora</i>	live		974	580	426	405	916	LC (↓)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(100%)	48	W(100%)
	raw corals	kg	849.12	848.54	617.12	0	0					
<i>Solenastrea bournonii</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	DO(100%)	12	W(100%)
<i>Solenastrea hyades</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	No commercial trade	DO*(100%)	7	W(100%)
Scleractinia: Flabellidae												
<i>Flabellum aotearoa</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum apertum</i>	raw corals	kg	0	0	0	0	3.48	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Flabellum curvatum</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ*(100%)	2	W(100%)
<i>Flabellum flexuosum</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	NZ*(100%)	2	W(100%)
<i>Flabellum hoffmeisteri</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum impensum</i>	raw corals	kg	0	0	0	0	3.48	NE	No commercial trade	NZ*(100%)	1	W(100%)
<i>Flabellum knoxi</i>	raw corals	kg	0	0	0	0	4.64	NE	No commercial trade	NZ(100%)	1	W(100%)
<i>Flabellum lowekeyesi</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum messum</i>	raw corals	kg	1.74	0	0	0	0	NE	Zero quota published (MY(2014)); No commercial trade	NZ*(100%)	10	W(100%)
<i>Flabellum pavoninum</i>	raw corals	kg	0	1.22	0	0	0	NE	No commercial trade	ZZ(100%)	12	W(100%)
<i>Javania lamprotichum</i>	raw corals	kg	0	0	0	0	1.16	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Monomyces rubrum</i>	raw corals	kg	0.58	0	0	0	4.06	NE	Zero quota published (FJ(2018)); No commercial trade	NZ(100%)	8	W(100%)
<i>Polymyces wellsi</i>	raw corals	kg	0.58	0.03	0	0	0.58	NE	No commercial trade	NZ(97.5%),ZZ(2.5%)	7	W(100%)
<i>Rhizotrochus typus</i>	live		123	0	3	0	0	NE	Zero quota published (MY(2014))	AU*(94.8%),PH(3.5%),SA*(1.7%)	8	W(100%)
	raw corals	kg	34.8	8.7	0	0	0					
<i>Truncatoflabellum paripavoninum</i>	raw corals	kg	0	0	0	0	1.16	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	8	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Fungiacyathidae												
<i>Fungiacyathidae</i> spp.	raw corals	kg	118.9	0	0	0	0	NE		AU(100%)		W(100%)
<i>Fungiacyathus fragilis</i>	live		0	0	0	10	0	NE	First reported in trade since last RST selection	ID*(94.5%),NZ(5.5%)	4	W(100%)
<i>Fungiacyathus</i> spp.	raw corals	kg	0	0	0	0	0.58					
<i>Fungiacyathus</i> spp.	live		0	0	26	17	0	NE		ID(100%)		W(100%)
Scleractinia: Fungiidae												
<i>Ctenactis echinata</i>	live		1	0	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019)); No commercial trade	PH(100%)	33	W(100%)
<i>Ctenactis</i> spp.	live		200	100	19	5	68	NE		AU(88.1%),MY(11.8%), IO(0.2%)		W(100%)
	raw corals	kg	174	116	11.6	0	46.4					
<i>Cycloseris colini</i>	live		0	0	0	15	0	LC (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	5	W(100%)
<i>Cycloseris</i> spp.	live		721	2	5	387	372	NE		ID(78.8%),MY(16.2%), AU(5%),PH(0.1%)		W(100%)
	raw corals	kg	17.98	4.06	0	0	145					
<i>Fungia concinna</i>	live		0	0	5	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	38	W(100%)
<i>Fungia costulata</i>	live		0	0	3	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	31	W(100%)
<i>Fungia cyclolites</i>	live		312	107	53	100	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(87%),ID(13%)	30	W(100%)
	raw corals	kg	180.96	62.06	14.5	0	0					
<i>Fungia danae</i>	live		0	1	20	20	0	NE	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(96.2%),AU(3.8%)	14	W(100%)
	raw corals	kg	0	0.58	0	0	0					
<i>Fungia distorta</i>	live		0	0	2	0	49	LC (→)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	34	W(100%)
	raw corals	kg	0	0	0	0	1.74					
<i>Fungia erosa</i>	live		0	0	0	0	20	LC (?)	First reported in trade since last RST selection; Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	8	W(100%)
<i>Fungia fragilis</i>	live		0	0	0	1283	81	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(99.9%),AU(0.1%)	23	W(100%)
	raw corals	kg	0	0	0	4.06	6.38					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Fungia fungites</i>	live		189	260	206	101	627	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(38.5%),ID(29%), TO(17.4%),SB(13.8%), PH(0.7%),US(0.3%), SC(0.2%),AE*(0.1%)	50	W(100%)
	raw corals	kg	290	13.34	3.48	1.16	0.58					
<i>Fungia granulosa</i>	live		10	195	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	34	W(100%)
	raw corals	kg	5.8	107.3	2.9	0	7.54					
<i>Fungia horrida</i>	raw corals	kg	0	0.58	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019)); No commercial trade	PH(100%)	33	W(100%)
<i>Fungia moluccensis</i>	live		0	0	15	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	24	W(100%)
<i>Fungia paumotensis</i>	live		0	11	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(95%),PH(5%)	33	W(100%)
	raw corals	kg	0	0.58	0	0	0					
<i>Fungia repanda</i>	live		173	523	47	1528	436	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(98.6%),ID(0.9%), FJ(0.3%),AE*(0.1%), TO(0.1%)	36	W(100%)
	raw corals	kg	124.12	251.14	320.16	17.4	24.36					
<i>Fungia scruposa</i>	live		24	0	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	39	W(100%)
	raw corals	kg	13.92	0	0	0	0					
<i>Fungia scutaria</i>	live		0	0	26	52	328	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(89.7%),SB(10.3%)	50	W(100%)
	raw corals	kg	0	0	1278.32	0	0					
<i>Fungia spinifer</i>	live		0	0	5	0	0	LC (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	11	W(100%)
<i>Fungia</i> spp.	live		42328.641	42263	37078	26926	27358.4	NE		ID(41.7%),AU(35.5%), FJ(19.7%),TO(2.1%), MY(0.6%),SB(0.3%)		W(100%)
	raw corals	kg	9003.42	9448.2	11471.82	418.2	462.26					
<i>Fungia tenuis</i>	live		351	633	418	3536	1575	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(58.6%),ID(41.4%)	26	W(100%)
	raw corals	kg	701.8	540.56	580	12.18	16.82					
<i>Fungiidae</i> spp.	raw corals	kg	14.5	0	0	0	0	NE	No commercial trade	WS(100%)		W(100%)
<i>Halomitra pileus</i>	live		1924	37	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	SB(99.5%),MY(0.5%)	28	W(100%)
	raw corals	kg	783.58	566.34	535.92	869.42	1686.06					
<i>Heliofungia actiniformis</i>	live		36931	36336	34137	31791	11998	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(80.4%),AU(17.5%), SB(1.5%),MY(0.6%)	16	W(100%)
	raw corals	kg	3847.72	2912.76	4105.24	2200.52	1429.12					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Heliofungia</i> spp.	live		155	168	13	0	705	NE		MY(61%),AU(36.1%),ID(2.9%)		W(100%)
	raw corals	kg	162.4	29	0	0	882.76					
<i>Herpolitha limax</i>	live		1975	1955	1940	1823	764	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(77.3%),AU(20.8%),MY(1.1%),SB(0.6%),US*(0.1%)	47	W(100%)
	raw corals	kg	274.34	429.2	530.12	37.7	121.8					
<i>Herpolitha</i> spp.	live		2	2	3	0	300	NE		MY(97.4%),AU(2.2%),ID(0.4%)		W(100%)
	raw corals	kg	0	1.16	0	12.76	522					
<i>Lithophyllum mokai</i>	live		0	0	1	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	17	W(100%)
<i>Lithophyllum</i> spp.	live		17	211	79	37	38	NE		AU(84.3%),MY(15.1%),ID(0.5%),SG(0.2%)		W(99.3%);R(0.7%)
	raw corals	kg	252.88	179.22	83.52	0	159.5					
<i>Lithophyllum undulatum</i>	live		2579	2837	71	26	279	NT (?)	Zero quota published (FJ(2018),MY(2014))	AU(100%)	17	W(100%)
	raw corals	kg	2426.14	1798.58	1653	0	0.58					
<i>Podabacia crustacea</i>	live		100	100	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	35	W(100%)
	raw corals	kg	174	116	0	0	0					
<i>Podabacia</i> spp.	live		0	2	0	0	0	NE		AU(100%)		W(100%)
	raw corals	kg	0	4.64	0	0	0					
<i>Polyphyllia novaehiberniae</i>	live		162	27	0	0	0	NT (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	SB(100%)	13	W(100%)
<i>Polyphyllia</i> spp.	live		50	0	0	0	0	NE		FJ(98.9%),CK(1.1%)		W(100%)
	raw corals	kg	0	0	0	0.58	0					
<i>Polyphyllia talpina</i>	live		15941	16488	15455	10193	1617	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(51.2%),FJ(46.8%),AU(1.9%),MY(0.1%)	25	W(100%)
	raw corals	kg	520.26	267.96	391.5	136.88	84.68					
<i>Sandalolitha robusta</i>	live		0	11	36	48	15	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	29	W(100%)
	raw corals	kg	0	17.4	49.88	0	0					
<i>Sandalolitha</i> spp.	raw corals	kg	0	0.58	0	0	0	NE	No commercial trade	PH(100%)		W(100%)
<i>Zooplus echinatus</i>	raw corals	kg	0	0	0	0	34.8	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	MY(100%)	11	W(100%)
Scleractinia: Gardineriidae												
<i>Gardineria hawaiiensis</i>	raw corals	kg	0.58	0	0	0.58	0.58	NE	No commercial trade	NZ(66.7%),BR*(33.3%)	6	W(100%)
Scleractinia: Meandrinidae												
<i>Dendrogyra cylindrus</i>	raw corals	kg	0	11.6	0	0	1.74	VU (-)	CITES suspension (DM(2018)); No commercial trade	BZ(87%),DO(13%)	21	W(100%)
<i>Dichocoenia stokesii</i>	raw corals	kg	0	0	0	6.96	1.74	VU (↓)	CITES suspension (DM(2018)); No commercial trade	DM(80%),DO(20%)	26	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Meandrina maeandrites</i>	raw corals	kg	0	0	5.8	0	1.74	NE	CITES suspension (DM(2018)); No commercial trade	CW*(76.9%),DO(23.1%)	25	W(100%)
Scleractinia: Merulinidae												
<i>Hydnophora bonsai</i>	live		0	0	2	0	0	EN (?)		ID(100%)	4	W(100%)
<i>Hydnophora exesa</i>	live		10019	10092	10121	8881	1384	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(94.5%),FJ(2.6%), AU(1.6%),TO(0.9%), SB(0.3%)	51	W(99.9%); R(0.1%)
	raw corals	kg	592.76	394.424	629.3	287.1	81.78					
<i>Hydnophora microconos</i>	live		6438	6378	6428	5625	757	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	47	W(100%)
	raw corals	kg	710.5	592.18	548.1	308.56	177.48					
<i>Hydnophora rigida</i>	live		15705	16545	12435	6900	294	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(98.6%),AU(0.9%), ID(0.3%),TO(0.2%)	24	W(100%)
	raw corals	kg	559.12	215.18	522.06	52.2	2.9					
<i>Hydnophora</i> spp.	live		464	1107	252	346	952	NE		AU(43.1%),TO(22.2%), ID(17.5%),FJ(8.5%), MY(8.5%),CK(0.2%), PW(0.1%)		W(100%)
	raw corals	kg	181.54	140.36	34.8	1.102	150.8					
<i>Merulina ampliata</i>	carvings		0	0	45	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(44.5%),ID(37.5%), SB(10.4%),AU(5.5%), TO(1.6%),MY(0.4%)	42	W(100%)
	live		12997	12576	11147	7922	1509					
	raw corals	kg	2511.4	843.9	1320.08	1580.5	673.96					
<i>Merulina scabricula</i>	live		1360	2710	2930	3120	87	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(96.6%),TO(2.9%), SB(0.5%)	19	W(100%)
	raw corals	kg	0	38.884	58	22.62	0					
<i>Merulina</i> spp.	live		80	72	107	25	273	NE		MY(58.6%),SB(18.1%), AU(12%),FJ(6.2%), TO(4.9%),ID(0.3%)		W(100%)
	raw corals	kg	11.6	316.68	35.38	0	713.4					
<i>Merulinidae</i> spp.	raw corals	kg	5.8	0	0	0	0	NE	No commercial trade	BM(100%)		W(100%)
<i>Scaphophyllia cylindrica</i>	live		0	0	0	0	130	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	21	W(100%)
Scleractinia: Micrabaciidae												
<i>Leptopenus antarcticus</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ*(100%)	1	W(100%)
Scleractinia: Mussidae												
<i>Acanthastrea amakusensis</i>	live		166	2205	1095	1460	3874	NT (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2016, 2019),SO(2004-present))	TO(53.7%),AU(46.3%)	11	W(100%)
	raw corals	kg	388.02	353.22	276.66	0	4.64					
<i>Acanthastrea bowerbanki</i>	live		851	1068	687	1433	1402	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(93.6%),TO(6.2%), ID(0.2%)	14	W(100%)
	raw corals	kg	1223.22	858.4	563.18	19.14	1.16					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acanthastrea echinata</i>	live		464	457	171	136	961	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(93.5%),TO(3.3%), ID(3.1%),SB(0.1%)	48	W(99.9%); R(0.1%)
	raw corals	kg	828.24	772.56	543.46	8.12	56.84					
<i>Acanthastrea hemprichii</i>	live		100	2	0	5	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(98.2%),ID(1.8%)	18	W(100%)
	raw corals	kg	174	116	0	0	0					
<i>Acanthastrea hillae</i>	live		342	496	440	395	1305	NT (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(98.6%),ID(1.2%), PW*(0.1%)	19	W(100%)
	raw corals	kg	1118.24	802.14	1940.68	0	9.86					
<i>Acanthastrea lordhowensis</i>	live		20568	19635	16867	27080	47092	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.1%),TO*(0.4%), ID(0.2%),MY(0.2%), US*(0.1%)	13	W(100%)
	raw corals	kg	14657.18	11930.02	13737.88	684.98	433.84					
<i>Acanthastrea maxima</i>	live		0	3	10	0	3	NT (?)		MY*(62.5%),AU*(18.8%), ID*(18.8%)	2	W(100%)
<i>Acanthastrea rotundoflora</i>	live		0	0	0	0	1	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(100%)	10	W(100%)
	raw corals	kg	0.58	0	0	0	0					
<i>Acanthastrea</i> spp.	live		19823	24896	29181	28168	35439	NE		AU(85.8%),TO(6.4%), FJ(5%),ID(2.2%), MY(0.3%),AE(0.2%), SB(0.1%),US(0.1%)		W(100%)
	raw corals	kg	13410.18	15346.22	23364.72	442.54	193.14					
<i>Acanthophyllia deshayesiana</i>	live		3899	3987	3931	6187	4935	NT (?)		ID(48.7%),AU(48.5%), TO*(2.8%)	3	W(100%)
	raw corals	kg	1981.28	1175.66	2514.3	104.98	30.74					
<i>Acanthophyllia</i> spp.	live		2	0	15	11	91	NE		AU(89.3%),ID(10.7%)		W(100%)
	raw corals	kg	0	2.9	0	0	0					
<i>Australomussa rowleyensis</i>	live		1403	222	316	238	502	NT (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(97.9%),ID(2.1%)	9	W(99.8%); R(0.2%)
	raw corals	kg	375.84	116	35.96	0	0					
<i>Australomussa</i> spp.	live		5	0	8	0	1	NE		AU(73.2%),MY(26.8%)		W(100%)
	raw corals	kg	0	0	4.64	0	0					
<i>Blastomussa merleti</i>	live		2316	2801	411	1147	3285	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.5%),SB(0.3%), MY(0.2%),ID(0.1%)	21	W(100%)
	raw corals	kg	3391.26	2872.74	1971.42	0	16.82					
<i>Blastomussa</i> spp.	live		1296	1091	1084	1755	4934.8	NE		AU(99.5%),ID(0.3%), MY(0.1%)		W(100%)
	raw corals	kg	2204.58	1845.56	2614.64	9.86	0					
<i>Blastomussa wellsi</i>	live		9212	10435	10111	11905	11584	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(78.7%),ID(18.7%), TO(1.2%),MY(1.1%), SB(0.1%),US*(0.1%), PW*(0.1%)	14	W(100%)
	raw corals	kg	8008.64	6808.04	8510.92	131.66	172.26					
<i>Cynarina lacrymalis</i>	live		10124	13524	8508	9208	11666	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(56.6%),ID(36.9%), TO(3.7%),SB(1.6%), MY(1.1%)	28	W(100%)
	raw corals	kg	6094.64	5898.02	6413.06	171.68	168.2					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cynarina</i> spp.	live		1	109	101	328	89	NE		AU(95.3%),TO(2.1%),MY(1.6%),ID(1%)		W(100%)
	raw corals	kg	258.1	5.8	58.58	0	2.9					
<i>Isophyllastrea rigida</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	24	W(100%)
<i>Isophyllastrea</i> spp.	raw corals	kg	0	0	0	0	3.48	NE	No commercial trade	DO(100%)		W(100%)
<i>Isophyllia sinuosa</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	23	W(100%)
<i>Lobophyllia corymbosa</i>	live		13443	13000	13346	11372	2774	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(99.3%),AU(0.6%)	42	W(100%)
	raw corals	kg	211.7	223.88	514.46	173.42	50.46					
<i>Lobophyllia diminuta</i>	live		10	0	7	0	0	VU (?)	CITES suspension (SB(2016,2019))	AU(69.3%),ID(30.7%)	9	W(100%)
	raw corals	kg	5.8	0	0	0	0					
<i>Lobophyllia hemprichii</i>	live		3208	5387	1019	717	1540	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	AU(98.4%),MY(0.8%),FJ(0.3%),ID(0.2%),TO(0.2%)	44	W(100%)
	raw corals	kg	3851.2	3637.18	3881.94	29	53.94					
<i>Lobophyllia pachysepta</i>	live		62	0	0	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	14	W(100%)
	raw corals	kg	23.2	0	0	0	0					
<i>Lobophyllia robusta</i>	live		72	89	28	49	79	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.8%),ID(0.1%),PH(0.1%)	11	W(100%)
	raw corals	kg	176.9	147.32	176.9	0	0					
<i>Lobophyllia</i> spp.	live		38445	38623	31632	26144	33058	NE		AU(40.5%),FJ(34.8%),ID(19%),TO(4.7%),SB(0.6%),MY(0.4%),AE(0.1%)		W(100%)
	raw corals	kg	9326.98	9499.82	12165.5	630.66	352.68					
<i>Micromussa diminuta</i>	live		560	100	40	37	219	DD (?)	CITES suspension (SB(2016,2019))	AU(100%)	4	W(100%)
	raw corals	kg	720.36	156.6	23.2	0	0					
<i>Micromussa</i> spp.	live		592	129	26	8	0	NE		AU(53.5%),TO(46%),MY(0.6%)		W(100%)
	raw corals	kg	138.04	0	0.58	0	0					
<i>Mussa angulosa</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	26	W(100%)
<i>Mussa</i> spp.	live		0	6	0	0	0	NE		AU(100%)		W(100%)
<i>Mussismilia hispida</i>	raw corals	kg	0	0	0.58	0	0	DD (?)	No commercial trade	BR(100%)	1	W(100%)
<i>Mycetophyllia aliciae</i>	raw corals	kg	0	0	2.9	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	CW*(62.5%),DO(37.5%)	17	W(100%)
<i>Mycetophyllia daniana</i>	raw corals	kg	0	0	0	0	1.74	NE	No commercial trade	DO(100%)	17	W(100%)
<i>Mycetophyllia ferox</i>	raw corals	kg	0	0	0	0	1.74	VU (?)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	17	W(100%)
<i>Mycetophyllia lamarckiana</i>	raw corals	kg	0	0	0	0	1.74	LC (?)	No commercial trade	DO(100%)	22	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Scolymia australis</i>	live		17167	21673	22606	40648	72257	LC (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(99.8%),AE*(0.1%),TO*(0.1%)	9	W(100%)
	raw corals	kg	14312.08	13217.62	18457.92	1170.44	575.94					
<i>Scolymia cubensis</i>	raw corals	kg	0	0	5.8	0	1.74	LC (?)	No commercial trade	CW*(76.9%),DO(23.1%)	20	W(100%)
	live		0	0	5	0	0	LC (?)		US(74.2%),DO(25.8%)	16	W(100%)
<i>Scolymia</i> spp.	live		7640	7529	7602	6544	10143.08	NE		AU(78.5%),TO(18.1%),SB(2.6%),MY(0.6%),AE(0.1%),ID(0.1%)		W(100%)
	raw corals	kg	5819.72	7071.02	8800.34	187.34	239.54					
<i>Scolymia vitiensis</i>	live		4462	4447	4441	4264	1357	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(88.9%),AU(9.6%),TO(1.3%),SB(0.1%),US*(0.1%)	23	W(100%)
	raw corals	kg	150.8	110.78	316.68	91.64	98.02					
<i>Sympyllia agaricia</i>	live		1117	1713	117	47	35	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.7%),ID(0.2%)	20	W(100%)
	raw corals	kg	1715.64	1392	1937.2	0	4.64					
<i>Sympyllia radians</i>	live		0	3	31	90	116	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(89.5%),ID(10.5%)	26	W(100%)
	raw corals	kg	11.6	3.48	10.44	0	0					
<i>Sympyllia recta</i>	live		51	8	16	103	69	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(98.6%),ID(1.4%)	33	W(100%)
	raw corals	kg	27.26	6.38	9.28	0	0					
<i>Sympyllia</i> spp.	live		6374	6974	7016	8153	12580	NE		AU(60%),ID(18%),FJ(16.9%),TO(2.8%),MY(1.3%),SB(1.1%),PW(0.1%)		W(99.9%)
	raw corals	kg	3324.08	3723.6	4616.8	124.7	236.06					
<i>Sympyllia valenciennesii</i>	live		6	64	33	0	15	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	24	W(100%)
	raw corals	kg	35.38	37.12	17.98	0	11.6					
<i>Sympyllia wilsoni</i>	live		275	142	572	2514	2440	LC (?)		AU(100%)	2	W(100%)
	raw corals	kg	171.1	63.8	269.7	255.2	17.98					
Scleractinia: Oculinidae												
<i>Achelia horrescens</i>	live		0	2560	2620	1400	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	FJ(100%)	14	W(99.7%); - (0.3%)
	raw corals	kg	0	34.8	81.2	11.6	0					
<i>Achelia</i> spp.	live		0	240	60	0	0	NE		FJ(100%)		W(100%)
	raw corals	kg	0	0	0	0	2	VU (?)	CITES suspension (SB(2016,2019))	FJ*(96.7%),AU(3.3%)	4	W(100%)
<i>Galaxea astreata</i>	live		10010	10705	9686	7758	981	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(58.3%),FJ(41.5%),MY(0.1%),TO(0.1%)	36	W(100%)
	raw corals	kg	392.66	231.462	403.68	150.8	45.24					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Galaxea fascicularis</i>	bodies		0	0	100	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(54.2%),FJ(40.1%), AU(4.1%),TO(0.9%), SB(0.3%),MY(0.2%), TH(0.2%),US*(0.1%)	46	W(100%)
	live		14109	14667	13961	12654	2157					
	raw corals	kg	444.86	351.48	502.86	205.32	127.6					
<i>Galaxea</i> spp.	live		649	1223	731	887	1168	NE		TO(55%),AU(25.2%), ID(10.2%),MY(5.3%), FJ(2.7%),IO(1.5%), PG(0.1%),CK(0.1%)		W(100%)
	raw corals	kg	190.82	116	14.02	4.64	168.2					
<i>Madrepora oculata</i>	live		8	0	0	0	0	NE	Zero quota published (MY(2014)); CITES suspension (DM(2018), GD(2016-present),IS(2019), KN(2019),SO(2004-present), VC(2018)); No commercial trade	NO(48%),VG*(42.7%), NZ(6.2%),BZ*(3.1%)	46	W(100%)
	raw corals	kg	4.58	0	0	0	6.16					
<i>Madrepora</i> spp.	raw corals	kg	0	0	0	0	17.4	NE	No commercial trade	CW(100%)		W(100%)
<i>Oculina diffusa</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	No commercial trade	DO(100%)	19	W(100%)
<i>Oculina valenciennesi</i>	raw corals	kg	0	0	0	0	1.74	DD (?)	No commercial trade	DO*(100%)	5	W(100%)
<i>Oculina varicosa</i>	raw corals	kg	0	0	0	0	1.74	VU (?)	No commercial trade	DO*(100%)	5	W(100%)
<i>Oculina virgosa</i>	raw corals	kg	0.58	0	0	0	2.32	NE	No commercial trade	NZ(100%)	3	W(100%)
<i>Oculinidae</i> spp.	raw corals	kg	0	63.8	0	0	0	NE	No commercial trade	MV(100%)		W(100%)
<i>Petrosyphilia rediviva</i>	live		2	0	0	0	0	NE		AU(100%)	1	W(100%)
<i>Sclerhelia</i> spp.	live		0	0	0	355	0	NE		ID(67.1%),VN(32.9%)		W(100%)
	raw corals	kg	0	87	0	87	0					
Scleractinia: Pectiniidae												
<i>Echinophyllia aspera</i>	live		534	1201	239	190	1430	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(97.6%),FJ(1.6%), ID(0.5%),US*(0.4%)	41	W(100%)
	raw corals	kg	1065.46	1029.5	2139.04	49.3	18.56					
<i>Echinophyllia echinata</i>	live		64	166	176	421	595	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(99.4%),ID(0.6%)	19	W(100%)
	raw corals	kg	67.86	70.18	93.96	116	0					
<i>Echinophyllia echinoporoïdes</i>	live		64	30	13	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(96.7%),ID(3.3%)	11	W(100%)
	raw corals	kg	40.02	14.5	7.54	0	0					
<i>Echinophyllia nishihirai</i>	live		0	3080	2755	1400	20	NT (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	FJ(100%)	7	W(100%)
	raw corals	kg	0	34.8	69.6	11.6	0					
<i>Echinophyllia pectinata</i>	live		0	0	0	15	0	DD (?)	CITES suspension (SB(2016,2019))	ID(100%)	3	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Echinophyllia</i> spp.	live		9413	11707	9051	11183	14264	NE		AU(65.7%),FJ(11.2%), ID(10.3%),TO(9.7%), SB(1.9%),MY(1%), AE(0.1%),US(0.1%)		W(99.9%); R(0.1%)
	raw corals	kg	6154.96	5475.78	5308.74	121.8	487.2					
<i>Mycedium elephantotus</i>	live		14814	16229	11110	8725	2635	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(74.6%),AU(16.3%), ID(5.1%),TO(2.6%), SB(1.3%)	39	W(100%)
	raw corals	kg	1891.38	1239.46	771.98	78.3	13.34					
<i>Mycedium robokaki</i>	live		20	52	6	19	51	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(51.7%),MY*(42.4%), AU(5.9%)	10	W(100%)
	raw corals	kg	0	0	0	0	121.8					
<i>Mycedium</i> spp.	live		2353	397	1401	89	394	NE		ID(75.5%),MY(19.8%), AU(4.6%),IO(0.1%)		W(100%)
	raw corals	kg	217.5	12.76	23.2	2.32	707.6					
<i>Mycedium steenii</i>	live		6	0	0	0	0	VU (?)		ID*(100%)	1	W(100%)
<i>Oxypora convoluta</i>	live		0	0	3	0	0	DD (?)		ID*(100%)	1	W(100%)
<i>Oxypora glabra</i>	live		0	0	5	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	15	W(100%)
<i>Oxypora lacera</i>	live		103	200	0	4	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(99.3%),ID(0.7%)	37	W(100%)
	raw corals	kg	116	116	0	0	0					
<i>Oxypora</i> spp.	live		2253	4434	4091	9859	1435	NE		FJ(60.5%),AU(22.7%), ID(12.8%),TO(2.7%), SB(0.8%),MY(0.4%)		W(100%)
	raw corals	kg	941.34	575.94	659.46	18.56	55.1					
<i>Pectinia africana</i>	live		0	0	2	0	0	VU (?)	First reported in trade since last RST selection; CITES suspension (SB(2016,2019))	ID*(100%)	3	W(100%)
<i>Pectinia alcicornis</i>	carvings		0	0	313	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(84.4%),MY(13.6%), AU(2%)	16	W(100%)
	live		0	0	0	6	103					
	raw corals	kg	0	5.8	0	307.98	0					
<i>Pectinia lactuca</i>	carvings		0	0	91	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(61.5%),SB(32.6%), ID(5.1%),US*(0.5%), SG(0.3%)	27	W(100%)
	live		22	12	5	0	6					
	raw corals	kg	145	204.74	174	138.62	0					
<i>Pectinia paeonia</i>	live		25	33	6	4	3	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(56.5%),AU(40.5%), MY(1.9%),ID(1.1%)	16	W(100%)
	raw corals	kg	14.5	18.56	5.8	146.16	0					
<i>Pectinia</i> spp.	live		8980	9465	8578	6261	2164	NE		FJ(59.3%),ID(26.5%), AU(7.5%),SB(3.8%), TO(2.1%),MY(0.8%)		W(100%)
	raw corals	kg	1213.36	517.94	338.14	85.84	142.1					
Scleractinia: Pectiniidae												
<i>Madracis asanoi</i>	live		0	0	2	0	0	DD (?)	No commercial trade	PH(100%)	3	W(100%)
<i>Madracis decactis</i>	raw corals	kg	0	35.38	185.6	194.3	16.24	LC (→)	CITES suspension (DM(2018))	BR(72.6%),BM(25.4%), CW*(1.7%),DO(0.3%)	36	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Madracis formosa</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	12	W(100%)
<i>Madracis kauaiensis</i>	raw corals	kg	0	0	0	0	0.58	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Madracis myriaster</i>	raw corals	kg	0	0	5.8	0	1.74	NE	CITES suspension (DM(2018), GD(2016-present),VC(2018)); No commercial trade	CW*(76.9%),DO(23.1%)	30	W(100%)
<i>Madracis pharensis</i>	raw corals	kg	0	0	2.9	0	1.74	LC (→)	No commercial trade	CW*(62.5%),DO(37.5%)	23	W(100%)
<i>Madracis senaria</i>	raw corals	kg	0	0	0	0	1.74	LC (?)	First reported in trade since last RST selection; No commercial trade	DO(100%)	5	W(100%)
<i>Madracis</i> spp.	live		0	0	20	0	0	NE	No commercial trade	SH(83.1%),DO(14.5%), PW(2.4%)		W(100%)
	raw corals	kg	0.58	0	0	0	3.48					
<i>Palauastrea ramosa</i>	live		0	0	0	0	120	NT (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(58%),MY(42%)	13	W(100%)
<i>Palauastrea</i> spp.	live		0	0	0	0	264	NE		MY(100%)		W(100%)
	raw corals	kg	0	0	0	0	533.6					
<i>Pocillopora damicornis</i>	carvings		0	0	1675	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(73.9%),AU(11.5%), FJ(6.3%),FR*(2.4%), PA(1.4%),TO(1%), OM(1%),US(0.9%), PG(0.7%),ID(0.3%), PW(0.3%),MH(0.2%), GU(0.1%)	61	W(100%)
	live		646	847	30	15	186					
	raw corals	kg	4109.3	1351.688	1864.12	2391.92	4161.5					
<i>Pocillopora elegans</i>	live		0	82	0	32	8	VU (?)	CITES suspension (SB(2016,2019))	AU*(100%)	18	W(100%)
	raw corals	kg	116	667	0	0	0					
<i>Pocillopora eydouxi</i>	carvings		0	2	0	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004-present))	SB(98.9%),AU(1.1%)	43	W(100%)
	live		2	0	0	0	0					
	raw corals	kg	1191.9	579	910.6	675.02	2134.4					
<i>Pocillopora meandrina</i>	bodies		0	0	195	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	SB(83.1%),TH(4.7%), FR*(4.2%),AU(3.6%), CL*(3.5%),PA(0.7%), FJ(0.2%)	34	W(100%)
	live		86	37	36	0	0					
	raw corals	kg	1379.24	878.84	1886.16	1016.16	958.74					
<i>Pocillopora</i> spp.	live		26359	23800	19050	13715	3933	NE		FJ(74.3%),SB(11.1%), AU(5%),TO(3.2%), ID(1.5%),FR(1.2%), PW(1.1%),MY(0.8%), PG(0.7%),JP(0.4%), PA(0.4%),US(0.2%)		W(100%)
	raw corals	kg	4629.56	3248.94	2914.5	1473.272	2496.872					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pocillopora verrucosa</i>	carvings		0	1	32	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(80.3%),PF(6.5%), AU(6%),FR*(5.4%), TH(1.1%),ID(0.3%), FJ(0.2%),SA(0.1%)	58	W(100%)
	live		6	29	11	2	10					
	raw corals	kg	1775.38	1291.761	2894.78	1671.512	1096.2					
<i>Pocillopora woodjonesi</i>	raw corals	kg	0	0	0	11.6	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	FR*(100%)	24	W(100%)
<i>Pocilloporidae</i> spp.	raw corals	kg	0.58	29	0	0	0	NE	No commercial trade	MV(98%),WS(2%)		W(100%)
<i>Seriatopora aculeata</i>	live		0	0	5	0	0	VU (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2016,2019))	ID(100%)	8	W(100%)
<i>Seriatopora caliendrum</i>	live		0	2	18	5	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(86.8%),ID(9.8%), AU(3.5%)	27	W(100%)
	raw corals	kg	0	170.52	6.38	44.08	0					
<i>Seriatopora hystrix</i>	bodies		0	20	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	FJ(69.6%),SB(15.9%), AU(7.7%),TO(5.7%), MY(1%),ID(0.1%), PW(0.1%)	38	W(100%)
	carvings		0	2	0	0	0					
	live		20041	18221	17703	8911	2857					
	raw corals	kg	4435.84	2317.844	2779.36	3827.42	2948.14					
<i>Seriatopora</i> spp.	carvings		0	0	101	0	0	NE		FJ(36.6%),TO(17.8%), SB(13.9%),ID(13%), MY(12.4%),AU(5.9%), IO(0.3%)		W(100%)
	live		894	317	900	2074	2481					
	raw corals	kg	98.6	1231.34	226.2	2.9	788.8					
<i>Stylophora danae</i>	live		0	0	40	0	10	LC		TO*(58.5%),FJ*(41.5%)	3	W(100%)
	raw corals	kg	0	0	0	0	46.4	(→)				
<i>Stylophora pistillata</i>	carvings		0	1	0	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	SB(59.5%),AU(39.8%), ID(0.4%),IL(0.1%), PW(0.1%),SA(0.1%)	48	W(100%)
	live		517	293	60	104	1102					
	raw corals	kg	1392	1604.28	810.26	606.1	2150.64					
<i>Stylophora</i> spp.	bodies		0	0	0	1	0	NE		FJ(80.3%),TO(10%), AU(6.5%),SB(1.8%), ID(0.7%),MY(0.6%)		W(99.9%); R(0.1%)
	live		15417.641	14945	27563	9980	4233					
	raw corals	kg	1518.86	905.96	1014.42	439.58	274.92					
<i>Stylophora subseriata</i>	live		9	0	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU*(100%)	13	W(100%)
Scleractinia: Poritidae												
<i>Alveopora allingi</i>	live		0	0	0	12	0	VU (?)	Zero quota published (FJ(2018),MY(2014))	AU(100%)	30	W(100%)
	raw corals	kg	0	0	232	0	2.32					
<i>Alveopora catalai</i>	live		4	2	0	0	0	NT (?)	Zero quota published (MY(2014))	AU(100%)	10	W(100%)
	raw corals	kg	2.32	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Alveopora gigas</i>	live		1152	1225	1884	1056	2124	VU (?)		AU(99.8%),ID(0.2%)	3	W(100%)
	raw corals	kg	667.58	541.14	1409.98	58	25.52					
<i>Alveopora spongiosa</i>	live		1040	1016	181	7	266	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(94%),AU(5.4%),SB(0.5%)	21	W(100%)
	raw corals	kg	41.76	19.14	2.32	0	0.58					
<i>Alveopora</i> spp.	live		1659	1820	1775	2067	4697	NE		AU(79.5%),ID(14.8%),TO(2.3%),MY(2%),SB(1.2%),PW(0.1%)		W(100%)
	raw corals	kg	1534.68	1574.7	2032.32	27.26	133.4					
<i>Goniopora albiconus</i>	live		0	0	60	20	3	VU (?)		FJ*(70.7%),TO*(23.1%),ID(6.2%)	3	W(100%)
	raw corals	kg	0	0	0	0	23.2					
<i>Goniopora cellulosa</i>	raw corals	kg	0	0	0	0	5.22	VU (?)	First reported in trade since last RST selection	AU*(100%)	2	W(100%)
<i>Goniopora columnata</i>	live		45	3	33	104	789	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004-present))	AU(100%)	28	W(100%)
	raw corals	kg	26.1	1.74	24.94	0	0					
<i>Goniopora djiboutiensis</i>	live		4	0	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	AU(100%)	29	W(100%)
	raw corals	kg	2.32	0	0	0	0					
<i>Goniopora lobata</i>	live		34734	40060	38511	35232	5810	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	ID(95.4%),AU(4.4%),TO(0.1%),FM(0.1%)	31	W(100%)
	raw corals	kg	2471.96	2191.82	2315.94	1744.06	408.32					
<i>Goniopora minor</i>	live		0	5	5	2	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	ID(49.1%),AU(31.2%),US*(19.7%)	21	W(100%)
	raw corals	kg	10.44	0	2.9	0	0					
<i>Goniopora norfolkensis</i>	live		0	0	30	0	0	LC (?)	Zero quota published (FJ(2018),MY(2014))	AU(100%)	9	W(100%)
	raw corals	kg	29	0	87	0	0					
<i>Goniopora palmensis</i>	raw corals	kg	0	0	2.9	0	0	LC (?)	Zero quota published (MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	AU(100%)	9	W(100%)
<i>Goniopora pandoraensis</i>	live		0	2	0	34	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(67.3%),AU(32.7%)	15	W(100%)
	raw corals	kg	3.48	1.16	6.96	2.9	0					
<i>Goniopora pendulus</i>	live		10	0	0	0	0	LC (?)	CITES suspension (DJ(2011-present))	AU(100%)	8	W(100%)
	raw corals	kg	5.8	0	0	0	0					
<i>Goniopora somaliensis</i>	live		0	14	142	722	696	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019),SO(2004-present))	AU(100%)	26	W(100%)
	raw corals	kg	0	8.12	85.26	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniopora</i> spp.	carvings		0	0	0	5	0	NE	ID(59.5%),AU(21.7%),FJ(15.7%),TO(2.5%),MY(0.3%),SB(0.2%),US(0.1%)	ID(96.2%),AU(3.8%)	W(100%)	
	live		52143	56838	53887	48710	33724					
	raw corals	kg	3304.26	4089.58	6139.88	1118.24	651.34					
<i>Goniopora stokesi</i>	live		38647	41705	41612	38273	7271	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(96.2%),AU(3.8%)	28	W(100%)
	raw corals	kg	2449.34	1867.02	3458.54	2053.2	669.9					
<i>Goniopora stutchburyi</i>	live		0	0	211	377	985	LC (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	22	W(100%)
<i>Goniopora tenuidens</i>	live		218	33	118	106	74	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	21	W(100%)
	raw corals	kg	812	522	2332.18	0	0					
<i>Porites annae</i>	live		0	38	5	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016,2019))	ID(100%)	19	W(100%)
<i>Porites astreoides</i>	bodies		0	0	0	6000	0	LC (↑)	CITES suspension (DM(2018), VC(2018)); No commercial trade	BM(99.5%),KY(0.2%), AN(0.2%),CW*(0.1%)	33	W(100%)
	raw corals	kg	43.5	201.84	72.5	4699.74	1811.92					
<i>Porites branneri</i>	raw corals	kg	0	0	0	0	1.74	NT (→)	No commercial trade	DO(100%)	12	W(100%)
<i>Porites colonensis</i>	raw corals	kg	0	0	0	0	1.74	DD (?)	CITES suspension (DM(2018)); No commercial trade	DO*(100%)	9	W(100%)
<i>Porites compressa</i>	raw corals	kg	29.58	0	0	0	626.4	LC (?)	Zero quota published (MY(2014)); No commercial trade	US(100%)	10	W(100%)
<i>Porites cylindrica</i>	live		10	0	0	0	12	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019),SO(2004-present))	PW(63.2%),FJ(32.4%), MH(3.5%),TO(0.5%), ID(0.4%)	35	W(100%)
	raw corals	kg	375.995	1276.018	550.42	0	1.74					
<i>Porites densa</i>	live		0	0	0	1	0	NT (?)	Zero quota published (MY(2014)); CITES suspension (SB(2016,2019))	AU(100%)	10	W(100%)
<i>Porites divaricata</i>	raw corals	kg	0	0	0	0	1.74	LC (→)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	16	W(100%)
<i>Porites furcata</i>	raw corals	kg	0	0	0	2.9	1.74	LC (→)	CITES suspension (KN(2019)); No commercial trade	PA(62.5%),DO(37.5%)	16	W(100%)
<i>Porites harrisoni</i>	raw corals	kg	0	6.38	0	0	0	NT (→)	CITES suspension (DJ(2011-present)); No commercial trade	QA(100%)	9	W(100%)
<i>Porites heronensis</i>	live		0	0	0	1	0	LC (?)	JP(63%),AU(37%)	5	W(100%)	
	raw corals	kg	0	0.024	0	1.74	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Porites lichen</i>	live		0	0	0	14	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(100%)	38	W(100%)
<i>Porites lobata</i>	carvings		0	0	180	0	0	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	US(24.5%),FR*(19.2%), PW*(15.2%),CL(12.4%), PA(11.4%),MH(10.3%), HK(3.7%),ID(1.8%), CO(0.9%),SA(0.5%), AU(0.1%)	50	W(100%)
	live		8	9	5	0	0					
	raw corals	kg	89.9	296.288	718.16	17.4	471.9					
<i>Porites lutea</i>	bodies		0	0	100	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	TH(68.1%),AU(19.5%), FR(4.7%),SA(3.1%), IO(2.1%),CK(0.9%), QA(0.8%),TO(0.5%), MU(0.2%)	57	W(100%)
	live		0	0	3	0	0					
	raw corals	kg	9.86	162.4	129.92	17.4	111.36					
<i>Porites nigrescens</i>	live		0	5	0	0	0	VU (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	ID(100%)	33	W(100%)
<i>Porites panamensis</i>	raw corals	kg	0	0.024	0	0	0	LC (→)	No commercial trade	PA(100%)	7	W(100%)
<i>Porites porites</i>	live		0	0	55	0	0	LC (→)	CITES suspension (DM(2018))	BS(51.5%),FR*(16.3%), ID*(15.9%),CW*(10.9%), DO(4.3%),VG(1.1%)	27	W(100%)
	raw corals	kg	0	0	30.16	2.9	1.74					
<i>Porites rus</i>	live		1	10	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	PW*(55.5%),FR*(24.3%) PF(16%),FJ(3.3%), SA(0.8%),PH(0.1%)	40	W(100%)
	raw corals	kg	428.62	365.98	102.66	0	95.12					
Porites spp.	live		51676	52092	49289	42229	5511	NE		ID(67.7%),FJ(27.7%), AU(1.2%),MY(1%), PW(0.5%),TO(0.5%), PG(0.4%),US(0.2%), FR(0.2%),JP(0.2%), PA(0.2%)		W(100%)
	raw corals	kg	2320.94	2431.36	3087.2	3269.06	2854.145					
<i>Poritidae</i> spp.	raw corals	kg	2.805	0	0	0	0	NE	No commercial trade	WS(62%),FR(38%)		W(100%)
<i>Poritipora</i> spp.	live		7	0	0	0	0	NE		ID(100%)		W(100%)
<i>Stylaraea punctata</i>	live		0	5	0	0	0	DD (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present)); No commercial trade	GU(100%)	21	W(100%)
Scleractinia: Rhizangiidae												
<i>Astrangia poculata</i>	raw corals	kg	0	0	34.8	0	0	LC (?)		US(100%)	6	W(100%)
<i>Culicia rubeola</i>	raw corals	kg	0	0	0	0	0.58	NE	Zero quota published (MY(2014)); No commercial trade	NZ(100%)	13	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Culicia</i> spp.	bodies		0	0	0	25	0	NE	No commercial trade	PW(100%)		W(100%)
Scleractinia: Siderastreidae												
<i>Coscinaraea columnaria</i>	raw corals	kg	0	0.58	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	PH(100%)	38	W(100%)
<i>Coscinaraea</i> spp.	live		0	1	4	0	307	NE		AU(99.7%),MY(0.3%)		W(100%)
	raw corals	kg	0	0	2.32	0	0					
<i>Psammocora contigua</i>	live		0	0	20	0	20	NT (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (DJ(2011-present),SB(2016, 2019),SO(2004-present))	AU(50%),FJ(50%)	47	W(100%)
<i>Psammocora profundacella</i>	raw corals	kg	0	0.58	0	0	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019)); No commercial trade	PH(100%)	41	W(100%)
<i>Psammocora</i> spp.	live		227	3150	3170	1400	1098	NE		FJ(79.9%),AU(20.1%)		W(100%)
	raw corals	kg	187.92	161.82	58	0	0					
<i>Psammocora stellata</i>	raw corals	kg	0	0.604	0	0	0	VU (?)	No commercial trade	PH*(96%),PA(4%)	15	W(100%)
<i>Psammocora superficialis</i>	live		0	0	25	60	0	LC (?)	Zero quota published (FJ(2018), MY(2014)); CITES suspension (SB(2016,2019))	AU(76.5%),FJ(23.5%)	35	W(100%)
<i>Siderastrea radians</i>	raw corals	kg	0	0	0	2.32	1.74	LC (-)	CITES suspension (DM(2018), GN(2013-present),ST(2016-2017)); No commercial trade	DO(100%)	35	W(100%)
<i>Siderastrea siderea</i>	raw corals	kg	25.52	20.3	40.02	2.9	12.18	LC (-)	CITES suspension (DM(2018)); No commercial trade	BZ(55.7%),PA(33.9%), CW*(8.6%),DO(1.7%)	30	W(100%)
<i>Siderastrea</i> spp.	live		0	0	14	0	0	NE	No commercial trade	SH(96%),AN(4%)		W(100%)
	raw corals	kg	0	0	0	0	0.58					
<i>Siderastrea stellata</i>	raw corals	kg	904.8	0	0	0	0	DD (?)	No commercial trade	BR(100%)	4	W(100%)
Scleractinia: Trachyphylliidae												
<i>Trachyphyllia geoffroyi</i>	carvings		0	0	8	0	0	NT (↓)	Selected in RST Post CoP15 (SB, SG); Zero quota published (FJ(2018),MY(2014)); CITES suspension (SB(2016,2019)); Included in Res17.7 Post CoP17 (ID)	ID(48.6%),AU(36.6%), FJ(14.4%),SB(0.2%), MY(0.1%),US*(0.1%)	26	W(100%)
	live		78467	67094	62248	54978	53380					
	raw corals	kg	16643.68	16054.98	17598.94	1677.94	708.18					
<i>Trachyphyllia</i> spp.	live		58	40	7	0	0	NE		AU(78.7%),FJ(7.4%), MY(6.9%),TO(4.2%), ID(2.8%)		W(100%)
	raw corals	kg	658.3	131.66	33.64	33.64	69.6					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Turbinoliidae												
<i>Turbinolia</i> spp.	live		0	0	0	5	0	NE	First reported in trade since last RST selection	ID(100%)		W(100%)
Stolonifera: Tubiporidae												
<i>Tubipora musica</i>	carvings		0	1	249	0	0	NT (?)	Zero quota published (MY(2014)); CITES suspension (DJ(2011-present), SB(2016,2019),SO(2004-present))	FJ(61.5%),ID(26%),SB(4.9%),AU(4%),TO(3.4%),MY(0.1%)	45	W(100%)
	live		33303	30596	28773	22194	4757					
	raw corals kg		2668	1292.24	2411.64	876.38	1742.901					
<i>Tubipora</i> spp.	carvings		1	0	0	0	0	NE		FJ(51.3%),ID(17.3%),SB(16.6%),AU(9.7%),TO(4.6%),TR(0.3%),PH(0.2%)		W(100%)
	live		30	32	159	49	4					
	raw corals kg		107.88	118.32	11.6	1.16	0					
<i>Tubiporidae</i> spp.	raw corals kg		0	0	0.58	0	1.74	NE	No commercial trade	AU(75%),AW(25%)		W(100%)
Stylerasterina: Stylerasteridae												
<i>Astya</i> spp.	raw corals kg		174	0	0	0	0	NE		PH(100%)		W(100%)
<i>Cheiloporidion</i> spp.	live		0	223	0	0	0	NE	First reported in trade since last RST selection	KI(100%)		W(100%)
<i>Distichopora borealis</i>	bodies		0	0	0	1	0	NE	No commercial trade	PW*(100%)	3	W(100%)
<i>Distichopora irregularis</i>	bodies		0	0	0	5	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	2	W(100%)
<i>Distichopora</i> spp.	bodies		0	0	0	10	0	NE		FJ(34.5%),ID(34.1%),AU(28.5%),MY(2.8%),PW(0.1%)		W(100%)
	live		2909	2721	3194	2914	1207					
	raw corals kg		1119.4	942.5	1070.1	77.72	411.8					
<i>Distichopora violacea</i>	live		10	0	0	0	300	NE	CITES suspension (SB(2016,2019))	AU(100%)	26	W(100%)
	raw corals kg		17.4	0	0	0	0					
<i>Stenohelia</i> spp.	live		2	0	0	0	0	NE		ID(100%)		W(100%)
<i>Stylaster campyleucus</i>	bodies		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)
<i>Stylaster marshae</i>	carvings		1080	0	0	0	0	NE		PH*(100%)	1	W(100%)
<i>Stylaster</i> spp.	bodies		0	0	0	8	0	NE		FJ(98%),TO(1.2%),AU(0.8%)		W(100%)
	live		5558	6088	4925	2595	135					
	raw corals kg		73.08	20.88	176.9	84.1	0.58					
<i>Stylaster tenisonwoodsii</i>	bodies		0	0	0	2	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)
<i>Stylerasteridae</i> spp.	raw corals kg		0	0.022	6	20	0	NE	No commercial trade	GL(58.3%),FR(23.3%),AQ(17.5%),DM(0.9%),ZZ(0.1%)		W(100%)

