

CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES
OF WILD FAUNA AND FLORA



Thirty-second meeting of the Animals Committee
Geneva (Switzerland), 19-23 June 2023

Compliance

Review of Significant Trade in specimens of Appendix-II species

SELECTION OF NEW SPECIES/COUNTRY COMBINATIONS FOR REVIEW FOLLOWING COP19

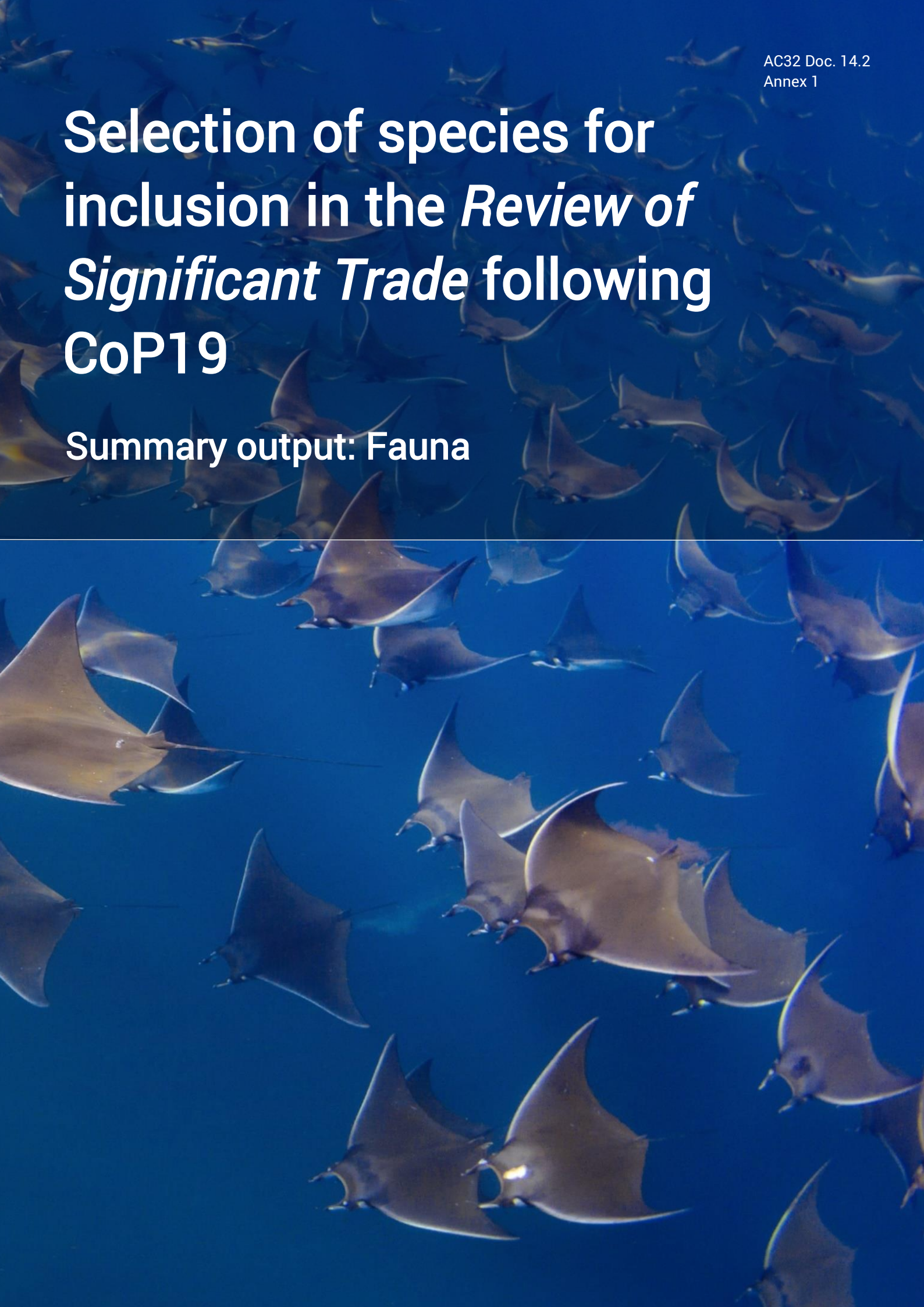
1. This document has been prepared by the Secretariat.
2. In Resolution Conf. 12.8 (Rev. CoP18) on *Review of Significant Trade in specimens of Appendix-II species*, the Conference of the Parties:
 1. *DIRECTS the Animals and Plants Committees, in cooperation with the Secretariat and experts, and in consultation with range States, to review the biological, trade and other relevant information on Appendix-II species subject to significant levels of trade, to identify problems and solutions concerning the implementation of Article IV, paragraphs 2 (a), 3 and 6 (a).*
3. In accordance with paragraph 1 a) of that Resolution (under the section Stage 1 – *Selection of species/country combination to be reviewed*), the Secretariat requested the World Conservation Monitoring Centre of the United Nations Environment Programme (UNEP-WCMC) to produce the following:
 - a) a summary from the CITES Trade Database of annual report statistics showing the recorded level of direct exports for Appendix-II species over the five most recent years (see Annex 1), and
 - b) an extended analysis of trade to inform the preliminary selection of species/country combinations (see Annex 2).
4. The extended analysis outlines the process used to identify candidate taxa for inclusion in the Review of Significant Trade based on the guidance contained in Annex 2 to Resolution Conf. 12.8 (Rev. CoP18) and presents a list of possible candidate species/country combinations thus identified. The data used to prepare this summary are available in Excel format in an information document.
5. It should be noted that that the analysis presented may not fully capture all trade in specimens taken from areas beyond national jurisdiction (ABNJ; ‘the high seas’) as this analysis focuses on direct trade. The analysis does include (a) any trade where the vessel that harvested the specimens from ABNJ is registered in the same State where those specimens are landed (i.e. ‘one-state transaction’ where the country of export is ‘HS’ and the source is reported as X or W), and (b) any trade where a vessel registered in one State harvests specimens from ABNJ and lands this harvest in a different State (i.e. where two States are noted as country of export and country of import respectively, and the source is reported as X). The analysis does not include trade records with a reported country of origin (either as ‘HS’ or another State), because these are counted as indirect trade.
6. Paragraph 1 b) of Resolution Conf. 12.8 (Rev. CoP18) directs the Animals Committee to include at its first regular meeting following a meeting of the Conference of the Parties a limited number of species/country combinations of greatest concern for inclusion in Stage 2 of the review process.

Recommendation

7. The Committee is invited to select a limited number of species/country combinations of greatest concern for inclusion in Stage 2 of the Review of Significant Trade, taking into account the issue raised in paragraph 5 above.

Selection of species for inclusion in the *Review of Significant Trade* following CoP19

Summary output: Fauna



Selection of species for inclusion in the Review of Significant Trade following CoP19. Summary output: Fauna

Citation

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Overview

To comply with Stage 1 a) of Resolution Conf. 12.8 (Rev. CoP18) and the *Guidance regarding the selection of species/country combinations* outlined in Annex 2 of the Resolution, the UN Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) has produced two outputs to assist the Animals Committee with their work in selecting species/country for inclusion in the Review of Significant Trade following CoP19:

- A **summary output** (this document), which provides an overview of direct trade over the most recent five years (2017-2021) in wild-sourced, ranched, and source unknown specimens of CITES-listed taxa, in addition to trade in specimens taken in the marine environment not under the jurisdiction of any State and trade in specimens without a source specified.
- An **extended analysis**, which uses five criteria to identify taxa that show noteworthy patterns of trade (See AC32 Doc. 14.2 Annex 2).

The summary output is accompanied by an excel version of the data available as an information document, which details the gross direct exports for each individual country between 2017-2022 and provides further details regarding quotas and trade suspensions.

Data used in the summary output

Data were extracted from the CITES Trade Database (trade.cites.org) on 20th March 2023, and include all CITES Annual Reports received by UNEP-WCMC by 23rd February 2023.

Table 1. Data included for the summary output

	Data included
Distribution status	Trade data for all distribution statuses except for species-exporter combinations where the species has been introduced, according to Species+ ¹
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 codes²	Wild ('W'), ranched ('R'), specimens taken in the marine environment not under the jurisdiction of any State ('X'), unknown ('U') and no reported source ('Not reported')
Purpose codes²	All
Terms³	baleen, bodies, bone carvings, bones, carapaces, carvings, caviar, cloth, eggs, eggs (live), extract, fingerlings, fins, gall, gall bladders, gill plates, horn carvings, horns, ivory carvings, live, meat, musk (including derivatives for <i>Moschus moschiferus</i>), plates, raw corals, scales, shells, skeletons, skins, skulls, teeth, trophies and tusks.
Units of measure	Number (unit = blank or 'number of specimens') and weight (unit = kilogram). Where necessary, trade reported in other weight metrics was converted to kilograms, and trade that could not be equated to a standardised unit of measure (e.g. bags, bottles, boxes, flasks, etc.) was considered to be traded as 'number of specimens'. Trade in other units of measure (e.g. litres, metres etc.) were excluded. Further information on the units used for corals, as a special case, is included in Box 2.

¹ speciesplus.net

² A full list and description of source and purpose codes is specified in [Res. Conf. 12.3 \(Rev. CoP19\)](#).

³ 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

	Data included
Year range	2017-2021 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, as well as the year of assessment. • 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)⁶. • Whether the taxon was reported in trade for the first time within the CITES Trade Database since 2017 (i.e. since the last Review of Significant Trade selection). Where possible, nomenclature changes have been accounted for; however, some taxa may be indicated as being in trade for the first time since the last selection process that were previously traded under a different taxonomic name. • Whether a species was recently listed at CoP16, CoP17 and CoP18 (no trade data is available for CoP19 listings)⁷. • A list of countries with direct exports in any of the most recent five years (2017-2021), whether they are a range State according to Species+ (with an asterisk * denoting non-range States), and the proportion of the trade in this taxon that their exports account for. Non-range States are defined as any States that are not listed as range States or where the population is considered Extinct according to Species+. • The number of range States according to Species+⁸. • Species that are subject to listing annotations relating to zero quotas⁹, or where a quota has been recommended by the Animal Committee, Standing Committee or Conference of the Parties for any year since 2017, or where a country has published a voluntary zero export quota for any year since 2017¹⁰. • Species/country combinations subject to Standing Committee recommendations to suspend trade in any year since 2017¹¹. If a taxon/country combination was subject to one or more long-standing suspensions extending into 2017, the date when the suspension was put in place is reflected. It should be noted that a suspension may not necessarily have been in place for the whole year shown. • 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. CoP19)) process following CoP17¹². • Whether all trade in the taxon between 2017-2021 is reported as non-commercial, where non-commercial trade is defined as any trade reported with any purpose code other than T.

⁴ Trade data for 2021 may appear lower than other years due to missing annual reports; annual reports for 2021 had been received from 58% of Parties at the time of analysis.

⁵ www.iucnredlist.org Data downloaded on 17th January 2023.

⁶ No selection process took place following CoP18 due to disruption caused by the Covid-19 pandemic. The Animals Committee agreed to postpone the selection of new species/country combinations for review until the first regular meeting of the Committee after the 19th meeting of the Conference of the Parties (see AC31 SR).

⁷ Not shown for trade reported at the genus level or higher.

⁸ Not shown for trade reported at the genus level or higher.

⁹ The annotation text in full is available in the Excel output accompanying this document.

¹⁰ Not shown for trade reported at the genus level or higher. Data downloaded from Species+ on 31st March 2023.

¹¹ Current as of 23rd March 2023.

¹² No selection process took place following CoP18 due to disruption caused by the Covid-19 pandemic. The Animals Committee agreed to postpone the selection of new species/country combinations for review until the first regular meeting of the Committee after the 19th meeting of the Conference of the Parties (see AC31 SR).

	Data included
	<ul style="list-style-type: none"> The proportion of the trade in each taxon reported under each source code.

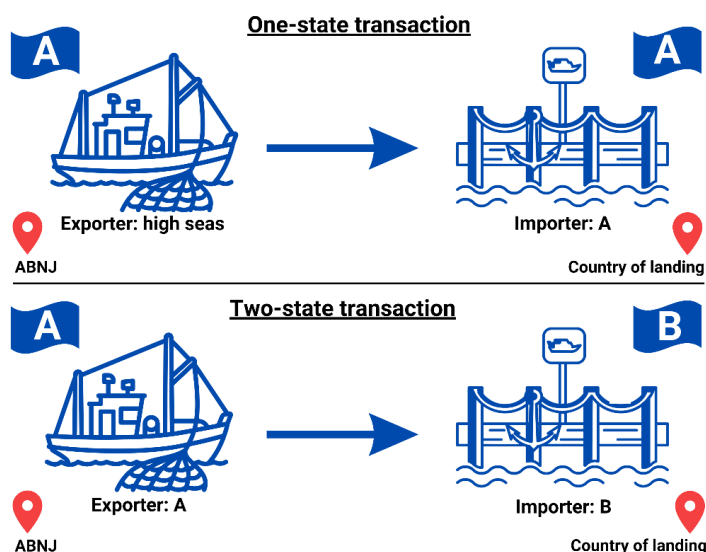
Box 2 Conversion factors applied to coral trade

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. 2019/039 and its Annex 1), 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. 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, using the following conversion factors published in Green and Shirley (1999)¹³:

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

It should be noted that this analysis may not fully capture all trade in specimens taken in the marine environment from areas beyond national jurisdiction (ABNJ; 'the high seas'). Direct trade, which is the focus of this analysis, will include (a) any trade where the vessel that harvested the specimens from ABNJ is registered in the same State where those specimens are landed (i.e. 'one-state transaction' where the country of export is 'HS' and the source is reported as X or W), and (b) any trade where a vessel registered in one State harvests specimens from ABNJ and lands this harvest in a different State (i.e. where two States are noted as country of export and country of import respectively, and the source is reported as X) (see Figure 3). However, the analysis does not include trade records with a reported country of origin (either as 'HS' or another State), because these are counted as indirect trade.

Figure 3: One-state versus two state transactions involving specimens of CITES-listed species harvested from Areas Beyond National Jurisdiction (ABNJ; the 'high seas').



¹³ Green, E.P. and Shirley, F. 1999. The global trade in corals. WCMC Biodiversity Series No. 10, Cambridge, UK. [Decision 19.177](#) has directed the Animals Committee to provide advice on conversion factors used to analyse trade in corals for the CITES Review of Significant Trade process and report to the 20th meeting of the Conference of the Parties.

Summary Output

Key to Table 2

Unit: Trade in the unit 'blank' includes trade data reported with the unit code 'NAR (number of specimens) or where the unit column has been left blank.

Trade summaries: Quantities are in gross exports and rounded to the nearest decimal place, where applicable. '0' indicates no trade, '-' indicates that the species had not yet been listed in the Appendices.

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

IUCN year of assessment: in brackets, where applicable e.g. (2011).

Exporters and Contextual information: For country and territory names see Appendix 1. An asterisk * denotes a non-range State as defined above. **No commercial trade = no trade between 2017-2021 reported with purpose code T; trade may have occurred under different purpose codes.** Percentages are correct to 1 decimal place, exporters accounting for <0.1% of total trade are not included. Please refer to the accompanying information document for full details of: the text of any annotation relating to zero quotas, the text of any recommended quotas or voluntary published zero quotas, and the text of any suspensions.

Range States: the number of range States according to Species+.

% trade by Source: W = Wild, R = Ranches, U = Unknown, X = specimens taken in the marine environment not under the jurisdiction of any State (ABNJ), - = Not reported. Percentages are correct to 1 decimal place, sources accounting for <0.01% of total trade are not included

Table 2 Gross direct exports 2017-2021 reported as source W, R, X and U, or with no source reported. Data extracted from the CITES Trade Database 20th March 2023. See Key on p. 2. RS = Range States.

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Mammals												
Artiodactyla: Bovidae												
<i>Ammotragus lervia</i>	trophies		6	15	11	7	0	VU (↓) (2008)	CITES suspension (LY(2022-present),MR(2004-2019)); No commercial trade	MK*(92.9%), HR*(7.1%)	10	W(100%)
<i>Budorcas taxicolor</i>	skins		0	0	0	1	0	VU (↓) (2008)	No commercial trade	DE*(100%)	4	R(100%)
<i>Capra caucasica</i>	horns		2	0	0	0	0	EN (↓) (2019)	Listed at CoP17; No commercial trade	RU(66.6%), AZ(33.4%)	3	W(100%)
	skins		0	53	1	0	0					
	skulls		0	3	0	0	0					
	trophies		16	77	125	96	66					
<i>Capra spp.</i>	trophies		1	1	9	9	0	-	No commercial trade	RU(30%), KG(25%), TJ(25%), AZ(20%)		W(100%)
<i>Cephalophus dorsalis</i>	trophies		29	15	33	7	7	NT (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	CM(72.8%), CG(15.2%), LR(6.5%), GA(3.3%), ZA*(2.2%)	18	W(80.3%); -(19.7%)
<i>Cephalophus ogilbyi</i>	trophies		4	0	3	0	0	LC (↓) (2016)	CITES suspension (LR(2016-present)); No commercial trade	LR(57.1%), CM(42.9%)	7	W(100%)
<i>Cephalophus silvicultor</i>	bones		1	0	0	0	0	NT (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	CF(46.2%), CM(25.6%), CG(15.4%), GA(7.7%), CI(2.6%), LR(2.6%)	25	W(86.1%); -(13.9%)
	skins		0	1	0	0	0					
	skulls		0	0	0	0	1					
	trophies		9	11	11	2	1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cephalophus zebra</i>	trophies		15	1	0	0	0	VU (↓) (2016)	CITES suspension (LR(2016-present)); No commercial trade	LR(100%)	3	W(100%)
<i>Damaliscus pygargus pygargus</i>	bodies		2	30	6	5	0	NE		ZA(100%)	1	W(99.3%); R(0.7%)
	horns		1	0	2	0	0					
	live		0	12	3	0	0					
	skins		2	0	3	2	3					
	skulls		1	0	0	0	0					
	trophies		129	55	110	51	62					
<i>Kobus leche</i>	bodies		1	0	0	0	0	NT (↓) (2016)		NA(67.4%), ZM(32.3%), XX(0.4%)	5	W(91.5%); R(8.5%)
	horns		2	2	0	2	1					
	live		47	38	7	130	120					
	meat	kg	40	0	0	0	0					
	skins		2	0	1	0	2					
	skulls		5	1	2	0	10					
	trophies		132	135	149	157	112					
<i>Kobus spp.</i>	trophies		0	0	0	1	0	-	No commercial trade	ZW(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ovis ammon</i>	live		0	0	7	0	0	NT (↓) (2020)		KG*(65.4%), TJ*(17.6%), MN(15.6%), GR*(1.4%)	4	W(98.1%); R(1.9%)
	skins		0	0	1	0	0					
	skulls		2	0	1	1	0					
	trophies		156	69	83	59	8					
<i>Ovis bochariensis</i>	trophies		22	21	2	0	3	NE	CITES suspension (AF(2013-present)); No commercial trade	PK*(81.1%), TJ(13.2%), UZ(5.7%)	4	W(100%)
<i>Ovis canadensis</i>	horns		22	19	20	0	0	LC (→) (2019)		MX(99.3%), US(0.5%), CA(0.2%)	3	W(99.8%); R(0.2%)
	trophies		144	169	202	0	1					
<i>Ovis cycloceros</i>	trophies		0	0	0	0	2	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-present)); No commercial trade	PK(100%)	5	W(100%)
<i>Ovis cycloceros arkal</i>	trophies		0	7	11	0	0	NE	No commercial trade	IR(100%)	3	W(100%)
<i>Ovis cycloceros cycloceros</i>	trophies		0	2	0	5	13	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-present)); No commercial trade	PK(100%)	2	W(100%)
<i>Ovis darwini</i>	trophies		22	17	15	3	0	NE	No commercial trade	MN(100%)	2	W(100%)
<i>Ovis polii</i>	skins		0	1	0	2	0	NE	CITES suspension (AF(2013-present))	KG(50.4%), TJ(48.4%), MN*(0.8%), KZ*(0.4%)	5	W(100%)
	skulls		0	0	0	1	0					
	trophies		31	95	81	22	21					
<i>Ovis punjabiensis</i>	trophies		0	13	23	10	10	NE	No commercial trade	PK(100%)	1	W(100%)
<i>Ovis severtzovi</i>	trophies		3	1	0	3	3	NE	No commercial trade	UZ(100%)	3	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Philantomba maxwellii</i>	bodies		0	0	1	0	0	LC (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	MZ*(46.7%), ZA*(17.8%), GA*(17.8%), CF*(13.3%), ZM*(2.2%), CM*(2.2%)	12	W(100%)
	skins		0	4	0	0	0					
	skulls		0	0	5	0	1					
	trophies		6	7	7	5	5					
<i>Philantomba monticola</i>	bodies		1	0	2	3	1	LC (↓) (2016)		ZA(66.5%), MZ(14.2%), CM(11.5%), ZM(3.4%), CG(2.8%), BJ*(1.1%), GA(0.3%), CF(0.2%), TZ(0.2%)	22	W(93.8%); R(2.6%); -(3.6%)
	horns		1	0	0	0	2					
	live		0	0	1	7	0					
	skins		2	1	0	4	0					
	skulls		12	2	1	1	0					
	trophies		168	127	150	57	73					
<i>Saiga tatarica</i>	horns	kg	4.4	0	996	0	600	CR (↓) (2006)	Zero quota in listing annotation (All); Recommended quota (KZ : 2020 - 0 All Wild specimens traded for commercial purposes (CoP);2021,2022 - 0 All A zero export quota for wild specimens traded for commercial purposes (CoP)//KZ,MD,TM,UZ : 2023 - 0 All for commercial purposes Wild, ranched and source F (CoP)//MD,MN,RU,TM,UZ : 2020,2021,2022 - 0 All Wild specimens traded for commercial purposes (CoP)//MN,RU : 2023 - 0 All for commercial purposes (CoP))	UA*(99.2%), KZ(0.6%), CN*(0.3%)	5	W(0.6%); U(99.4%)
	teeth		9	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Artiodactyla: Camelidae												
<i>Lama guanicoe</i>	meat	kg	143000	160028.1	0	0	0	LC (↑) (2016)		CL(93.6%), AR(6.4%)	5	W(100%)
	skins		10	0	4	0	0					
<i>Vicugna vicugna</i>	cloth		0	30	0	0	7	LC (↑) (2018)		PE(90.4%), EC(9.6%)	5	W(100%)
		kg	3.6	6.6	0	0	0					
	live		5	0	0	0	0					
Artiodactyla: Cervidae												
<i>Cervus elaphus bactrianus</i>	live		0	3	0	0	0	NE	CITES suspension (AF(2013-present)); No commercial trade	EE*(66.7%), DE*(33.3%)	6	-(100%)
Artiodactyla: Giraffidae												
<i>Giraffa camelopardalis</i>	bodies		-	-	4	4	18	VU (↓) (2016)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SO(2004-present))	ZA(96%), NA(2.3%), ZW(1.7%)	19	W(100%)
	bone carvings		-	-	774	4470	64					
	bones		-	-	51	1415	7441					
	live		-	-	123	135	317					
	meat		-	-	0	0	5					
	skins		-	-	15	79	175					
	skulls		-	-	17	76	190					
	trophies		-	-	213	669	864					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Artiodactyla: Hippopotamidae												
<i>Hippopotamus amphibius</i>	bodies		0	0	0	0	6	VU (→) (2008)	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 (CM : 2017,2018,2019 - 10 trophies (AC/SC) (Note: see Notif 2013/049);2020,2021,2022 - 10 trophies (AC/SC);2023 - 10 Hunting trophies (AC/SC)//TZ : 2020,2021,2022 - 10598 Teeth from 1200 animals, trophies (AC/SC);2023 - 10598 Teeth*, trophies (* = from 1,200 animals) (AC/SC)); CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),MZ(2016-2018),SO(2004-present))	TZ(56.1%), ZW(15.1%), ZA(8.3%), ZM(7.8%), MW(7.2%), UG(2.4%), NA(1.7%), MZ(0.9%), BJ(0.2%), CM(0.2%), XX(0.1%), SZ(0.1%)	40	W(92.5%); R(7.5%)
	bones		2	0	0	1	1					
	carvings		0	0	2	0	0					
	ivory carvings		1	0	2	2	0					
		kg	0	0	0	0	2.4					
	live		5	0	14	19	2					
	skeletons		0	2	0	0	0					
	skins		652.5	1162	220	9.5	18					
	skulls		33	30	30	20	32					
	teeth		661	9011	609	522	460					
		kg	1200	3570	200	500	0					
trophies		423	544	609	332	383						
	kg	2	0	0	0	30						
tusks		246	146	375	179	302						
<i>Hippopotamus spp.</i>	teeth		0	0	4	0	0	-	No commercial trade	MW(100%)		W(100%)
Artiodactyla: Moschidae												
<i>Moschus moschiferus</i>	bodies		0	4	1	0	0	VU (↓) (2014)		RU(60.8%), CN(39.2%)	6	W(100%)
	musk		959	1305	5000	743	0					
		kg	101	262.6	459	3467.9	447					
	skins		0	3	0	0	0					
trophies		0	0	0	1	4						
<i>Moschus spp.</i>	musk	kg	0	0	0	1.4	0	-		CN(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Artiodactyla: Tayassuidae												
<i>Pecari tajacu</i>	skins		24727	20612	13254	5766	12097	LC (→) (2011)		PE(100%)	22	W(100%)
	teeth		0	0	2	0	0					
	trophies		1	0	0	0	0					
<i>Tayassu pecari</i>	skins		2214	1282	462	73	204	VU (↓) (2012)		PE(100%)	18	W(100%)
Carnivora: Canidae												
<i>Canis lupus</i>	bodies		91	102	57	38	71	LC (→) (2008)	CITES suspension (AF(2013-present),LY(2022-present))	CA(92.3%), US(2%), SE(1.7%), RU(0.9%), MK(0.7%), FI(0.7%), KG(0.4%), RS(0.3%), SI(0.3%), KZ(0.2%), BG(0.1%), NO(0.1%), ES(0.1%), TJ(0.1%)	64	W(99.9%)
		kg	0	0	0	0	10					
	bones		1	2	5	1	0					
	live		3	12	13	0	0					
	plates		1	48	0	0	0					
	skeletons		1	1	2	0	0					
	skins		1688	1692	1536	514	1829					
		kg	0	1	0	0	0					
	skulls		311	294	142	121	216					
	teeth		96	310	53	211	1249					
trophies		272	257	358	42	19						
<i>Canis lupus crassodon</i>	skins		0	0	10	0	0	NE		CA(100%)	1	W(100%)
<i>Canis lupus irremotus</i>	trophies		1	0	0	0	0	NE	No commercial trade	US*(100%)		W(100%)
<i>Canis lupus monstabilis</i>	skulls		1	0	0	0	0	NE	No commercial trade	CA*(100%)		W(100%)
	trophies		1	0	0	0	0					
<i>Canis lupus pallipes</i>	trophies		1	0	0	0	0	NE	No commercial trade	MK*(100%)	3	W(100%)
<i>Cerdocyon thous</i>	skins		0	1	0	0	0	LC (→) (2015)	No commercial trade	PY(100%)	11	W(100%)
	trophies		0	1	0	0	0					
<i>Lycalopex culpaeus</i>	plates		45	10	0	0	0	LC (→) (2016)		AR(100%)	6	W(100%)
	skins		246	500	0	0	212					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lycalopex griseus</i>	plates		103	74	0	0	0	LC (→) (2016)		AR(100%)	4	W(100%)
	skins		10606	4526	9510	1964	4500					
	skulls		0	0	11	0	0					
<i>Lycalopex gymnocercus</i>	plates		59	0	0	0	0	LC (→) (2016)		AR(99.9%), PY(0.1%)	5	W(100%)
	skins		1000	1000	750	0	12					
	trophies		0	1	0	0	0					
<i>Vulpes zerda</i>	live		328	1004	20	40	20	LC (→) (2008)	CITES suspension (LY(2022-present),MR(2004-2019)); Included in Res17.7 Post CoP17 (SD)	SD(98.6%), SS*(1.4%)	17	W(100%)
Carnivora: Eupleridae												
<i>Cryptoprocta ferox</i>	live		6	0	0	0	0	VU (↓) (2015)		MG(66.7%), GB*(33.3%)	1	W(66.7%); -(33.3%)
<i>Fossa fossana</i>	live		4	16	0	0	0	VU (↓) (2015)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Carnivora: Felidae												
<i>Acinonyx jubatus</i>	bodies		6	3	0	2	1	VU (↓) (2008)	Recommended quota (BW : 2020,2021,2022 - 5 Live specimens and hunting trophies (CoP);2023 - 5 Live and trophies (CoP)//NA : 2020,2021,2022 - 150 Live specimens and hunting trophies (CoP);2023 - 150 Live and trophies (CoP)//ZW : 2020,2021,2022 - 0 Wild specimens and hunting trophies (CoP);2023 - 0 Hunting trophies (CoP)); Zero quota published (ZW(2019)); CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	NA(83.3%), ZA(15.7%), MW(0.5%), XX(0.2%), SZ(0.2%), BJ(0.1%)	32	W(99.7%); U(0.3%)
	live		14	0	6	5	23					
		kg	0.3	0	0	0	0					
	skins		2	1	2	0	1					
	skulls		3	0	0	0	0					
	trophies		81	97	94	45	33					
<i>Caracal aurata</i>	trophies		0	0	0	0	1	VU (↓) (2014)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	ZA*(100%)	27	W(100%)
<i>Caracal caracal</i>	bodies		7	5	7	11	19	LC (?) (2008)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	ZA(88.3%), NA(10.9%), ET(0.3%), ZW(0.3%), SD(0.2%), BW(0.1%), TR(0.1%)	62	W(99.8%); R(0.1%); U(0.1%); -(0.1%)
	live		6	0	6	10	0					
	meat		20	0	0	0	0					
		kg	<0.1	0	0	0	0					
	skins		20	9	7	8	3					
	skulls		64	53	95	42	38					
trophies		380	270	385	198	261						

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Felis lybica</i>	bodies		0	0	4	5	2	LC (?) (2019)	CITES suspension (AF(2013-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	ZA(97.6%), ZW(1.2%), ET(0.6%), NA(0.6%)	69	W(100%)
	skins		0	0	3	0	5					
	skulls		0	5	2	0	10					
	trophies		26	13	33	26	31					
<i>Felis margarita</i>	live		16	140	141	81	105	LC (?) (2008)	CITES suspension (AF(2013-present),LY(2022-present),MR(2004-2019))	SD(97.6%), SS(2%), SE*(0.2%), XX(0.2%)	29	W(99.8%); -(0.2%)
<i>Felis silvestris</i>	cloth		0	1	0	0	0	LC (?) (2021)	Zero quota published (TZ(2017)); CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	ZA*(63.8%), ZW*(20.7%), RS(6.2%), ET*(4.1%), NA*(3.8%), TD(0.7%), XX(0.3%), TZ(0.3%)	95	W(100%)
	skins		5	5	6	9	1					
	skulls		22	20	2	2	12					
	trophies		57	51	40	25	21					
<i>Felis spp.</i>	trophies		1	0	1	0	0	-	No commercial trade	ZA(100%)		W(100%)
<i>Leptailurus serval</i>	bodies		1	4	5	5	7	LC (→) (2008)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	ZA(86.6%), TG(7.1%), ZW(3.5%), SD(1.2%), TZ(0.7%), CM(0.4%), ET(0.3%), ZM(0.1%)	43	W(99.5%); U(0.5%)
	bones		59	0	0	0	0					
	live		32	24	0	0	0					
	skins		8	3	3	3	1					
	skulls		3	2	1	1	0					
	teeth		0	1	0	0	0					
	trophies		93	104	133	89	94					
<i>Leptailurus spp.</i>	trophies		0	0	0	0	1	-	First reported in trade since last RST selection; No commercial trade	ET(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lynx canadensis</i>	bodies		19	27	11	7	25	LC (→) (2014)		CA(89.9%), US(10.1%)	2	W(100%)
	bones		0	0	4	0	0					
	live		1	0	0	0	19					
	plates		0	2	0	0	0					
	skeletons		0	0	0	0	1					
	skins		6424	9249	10119	1093	8514					
	skulls		120	191	101	36	38					
	teeth		35	206	23	0	276					
	trophies		95	97	131	9	6					
<i>Lynx lynx</i>	bodies		0	2	1	0	0	LC (→) (2008)	CITES suspension (AF(2013- present))	SE(71.5%), FI(18.4%), RU(7.7%), CH(1.7%), GE(0.5%), LV(0.1%)	47	W(100%)
	live		6	2	3	3	0					
	skins		3	48	1	0	0					
	skulls		0	0	4	1	0					
	teeth		242	179	127	171	0					
	trophies		2	1	5	6	0					
<i>Lynx rufus</i>	bodies		5	8	6	7	7	LC (→) (2016)		US(87.3%), CA(12.7%)	3	W(100%)
	cloth		0	2	0	0	0					
	skins		25234	32845	28530	7165	15003					
		kg	0	0	610	0	0					
	skulls		32	30	6	10	25					
	teeth		166	257	154	11	0					
	trophies		26	27	27	9	2					
<i>Lynx spp.</i>	skins		0	0	55	0	0	-		FI(78.2%), CA(21.8%)		W(100%)
	teeth		0	197	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Panthera leo</i>	bodies		7	2	7	0	8	VU (↓) (2008)	Zero quota in listing annotation (All); Recommended quota (ZA : 2020 - in prep Bones, bone pieces, bone products, claws, skeletons, skulls and teeth for commercial purposes, derived from captive breeding (CoP);2021,2022 - in prep Bones, bone pieces, bone products, claws, skeletons, skulls and teeth for commercial purposes, derived from captive breeding operations (CoP);2023 - 0 Bones, bone pieces, bone products, claws, skeletons, skulls and teeth removed from the wild and traded for commercial purposes (CoP)); Zero quota published (ZW(2019)); CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	ZA(37.5%), ZW(20.4%), TZ(9.1%), ZM(8.5%), NA(5.5%), MZ(4.7%), BW(3.7%), BF(2.9%), BJ(2.3%), CM(0.9%), UA*(0.9%), SA*(0.6%), XX(0.6%), FR*(0.5%), TR*(0.5%), RU*(0.3%), HU*(0.3%), AL*(0.3%), GH*(0.2%), BE*(0.2%), KE(0.1%), NE(0.1%), KG*(0.1%)	29	W(94.8%); R(2%); U(1.7%); -(1.5%)
	bones		21	4	7	2	2					
	live		8	15	19	2	6					
	skeletons		5	0	2	0	0					
	skins		17	10	9	2	68					
	skulls		30	8	13	4	25					
	trophies		135	112	108	127	123					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Puma concolor</i>	bodies		14	21	6	10	13	LC (↓) (2014)		CA(95%), US(3.3%), AR(1.2%), MX(0.3%), RU*(0.1%)	23	W(99.8%); -(0.2%)
		kg	0	0	0	0	18					
	live		0	0	4	4	1					
	meat		0	0	1	0	0					
		kg	0	142.5	0	10	0					
	skeletons		0	2	0	0	0					
	skins		174	146	46	34	38					
	skulls		159	132	21	31	30					
	teeth		400	318	1118	0	0					
	trophies		110	116	94	19	14					
Carnivora: Mustelidae												
<i>Aonyx capensis</i>	bodies		0	1	0	0	0	NT (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019))	ZA(100%)	40	W(100%)
	skins		1	0	0	0	2					
	skulls		1	1	0	1	2					
	trophies		1	0	0	0	3					
<i>Enhydra lutris</i>	bodies		0	0	0	0	1	EN (↓) (2020)		US(88.9%), CA(11.1%)	3	W(100%)
	live		0	2	4	2	0					
<i>Hydrictis maculicollis</i>	skulls		1	0	0	0	0	NT (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	ZA(100%)	35	W(100%)
<i>Lontra canadensis</i>	bodies		3	2	1	6	1	LC (→) (2020)		US(60.2%), CA(39.8%)	2	W(100%)
	live		17	0	4	2	0					
	skins		21360	20649	13032	8627	32881					
	skulls		21	7	6	0	8					
	teeth		169	266	197	0	0					
	trophies		1	2	2	2	0					
<i>Lontra spp.</i>	skins		3	0	1	0	0	-	No commercial trade	CA(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Lutra</i> spp.	skins		51	5	2	0	0	-		CA(100%)		W(100%)
	trophies		0	0	2	0	0					
Carnivora: Otariidae												
<i>Arctocephalus australis</i>	live		189	171	89	10	7	LC (↑)		UY(99.9%),	6	W(100%)
	skulls	kg	0	0	0.3	0	0	(2016)		FK(0.1%)		
<i>Arctocephalus gazella</i>	bodies		0	0	2	2	0	LC (↓)	No commercial trade	GS(100%)	9	W(100%)
	skulls		0	0	2	1	0	(2014)				
	teeth		0	0	36	149	12					
<i>Arctocephalus pusillus</i>	live		356	338	0	0	0	LC (↑)		NA(96.1%),	6	W(100%)
	meat	kg	0	20010	0	0	0	(2015)		AO(1.8%),		
	skins		3868	3660	726	2302	4693			ZA(1.6%),		
										AI*(0.4%)		
<i>Arctocephalus</i> spp.	skins		0	0	0	0	1	-	No commercial trade	ZA(100%)		U(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Carnivora: Ursidae												
<i>Ursus americanus</i>	bodies		183	190	147	80	60	LC (†) (2016)		CA(98.9%), US(1.1%)	3	W(97.8%); R(0.3%); U(1.9%)
		kg	0	1	0	0	25					
	bones		91	75	100	50	10					
		kg	1	0	0	0	0					
	extract		0	0	198	0	0					
		kg	0	0	14	0	0					
	gall bladders		0	2	0	0	0					
	live		0	1	0	0	0					
	meat		323	789	929	0	0					
		kg	12935	9413.2	9617	0	78					
	plates		0	1	1	0	0					
	skins		1639	1673	1238	310	665					
		kg	3	159.7	1	0	0					
	skulls		1768	1774	1208	685	365					
		kg	2.5	403.2	27	0	0					
	teeth		2906	8955	3240	2349	2146					
trophies		7227	9974	5834	357	169						
	kg	1994.9	1456	760	0	0						

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ursus arctos</i>	bodies		16	18	5	5	6	LC (→) (2009)	CITES suspension (AF(2013-present))	CA(39.7%), RU(27%), SE(15.4%), SI(7.9%), HR(5.6%), US(2%), FI(1.7%), AL(0.2%), EE(0.1%), RO(0.1%)	52	W(99.6%); -(0.4%)
	bones		2	4	0	0	0					
	gall	kg	0	4.3	51.6	43.9	10.6					
	gall bladders		82	60	0	0	72					
		kg	4.2	2.6	13.3	19.3	0					
	live		10	7	9	2	3					
	meat		0	0	20	0	240					
		kg	9.1	14	5	0	0					
	plates		0	1	0	0	0					
	skeletons		0	1	0	0	0					
	skins		141	469	37	18	47					
	skulls		139	63	32	15	28					
	teeth		691	2783	505	1026	30					
trophies		437	469	676	228	92						
<i>Ursus arctos isabellinus</i>	live		0	0	0	0	1	NE	CITES suspension (AF(2013-present)); No commercial trade	UZ(100%)	10	W(100%)
<i>Ursus maritimus</i>	bodies		50	259.5	19	24	15	VU (?) (2006)	CITES suspension (IS(2019))	CA(95.4%), US(3.1%), GL(1.1%), NO(0.2%), IS(0.1%), SJ(0.1%)	7	W(100%)
		kg	0	0	30	0	0					
	bone carvings		0	19	0	0	0					
	bones		10	72	10	0	0					
		kg	0	<0.1	0	0	0					
	cloth		0	5	0	0	0					
	skeletons		0	0	1	0	0					
	skins		33	64	38	31	32					
		kg	0	5	0	0	0					
	skulls		39	44	50	36	37					
	teeth		1005	46	766	408	383					
trophies		16	22	23	16	9						

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ursus</i> spp.	meat	kg	0	9.1	0	0	0	-	No commercial trade	CA(100%)		W(100%)
	trophies		0	1	0	0	0					
Cetacea												
Cetacea spp.	baleen		0	0	0	4	0	-	No commercial trade	US(51.1%), SN(20.4%), SJ(15.9%), FK(4.3%), MX(4.1%), CA(2%), PW(1%), NL(1%)		W(100%)
	bone carvings		0	0	52	0	0					
	bones		0	1	0	0	0					
		kg	0	0	1	0	15.6					
	skulls		0	20	0	0	0					
	teeth		0	0	4	0	0					
Cetacea: Balaenopteridae												
<i>Balaenoptera acutorostrata</i>	baleen		37	39	1	0	0	LC (?) (2007)	CITES suspension (IS(2019),MR(2004-2019))	NO(87.9%), HS(11.3%), GL(0.8%)	63	W(88.6%); X(11.4%)
		kg	0	2	0	0	0					
	bone carvings		0	91	0	0	0					
	bones		39	1	3	3	0					
		kg	0	0	0.3	0	0					
	carvings		22	0	63	7	32					
	fins		0	1	0	0	0					
	meat		27	0	0	0	0					
		kg	274684.4	155046.1	205758	419969	218626					
	skeletons		0	1	0	10	0					
	skins		0	1	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Balaenoptera bonaerensis</i>	baleen		125	124	126	1	0	NT (?) (2018)	No commercial trade	HS(100%)	15	X(100%)
	bones	kg	0	0	<0.1	0.3	0					
	meat	kg	903546.1	847743.7	843414	0	0					
	plates		0	0	0	1	0					
	skins	kg	<0.1	0	0	0	0					
<i>Balaenoptera borealis</i>	baleen		28	27	0	6	0	EN (↑) (2007)	CITES suspension (IS(2019),MR(2004-2019)); No commercial trade	HS(100%)	52	X(100%)
		kg	0	0	0.9	0	0					
	bones	kg	0	0	<0.1	0.9	0					
	meat	kg	1119663	990201.5	0	0	0					
	plates		0	0	0	7	0					
	skins	kg	0	0	<0.1	0	0					
<i>Balaenoptera edeni</i>	baleen		0	0	10	0	0	LC (?) (2017)	CITES suspension (DJ(2011- present),GD(2016- present),MR(2004- 2019),SB(2019),SO(2004- present)); No commercial trade	MX(83.1%), NA(16.6%), BR(0.3%)	53	W(100%)
	bones	kg	0	0	<0.1	0	0					
	skeletons		0	0	1	1	0					
<i>Balaenoptera musculus</i>	baleen		0	0	16	0	0	EN (↑) (2007)	CITES suspension (IS(2019),MR(2004- 2019),SO(2004-present)); No commercial trade	MX(84.2%), AO(15.8%)	67	W(84.2%); U(15.8%)
	bones		0	0	3	0	0					
		kg	0	0	<0.1	0	0					
<i>Balaenoptera physalus</i>	baleen		0	0	10	0	0	VU (↑) (2010)	CITES suspension (IS(2019),MR(2004- 2019),ST(2016-2017,2022- present))	IS(100%)	78	W(100%)
		kg	0	2	0	0	0					
	bones		0	10	0	0	1					
	meat	kg	1556000	1977500	1690000	1235004	2.8					
	skins		0	92	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Megaptera novaeangliae</i>	baleen		0	0	11	0	0	LC (↑) (2007)	CITES suspension (GD(2016-present),IS(2019),MR(2004-2019),SB(2019),ST(2016-2017,2022-present),VC(2018)); No commercial trade	GL(59.2%), CL(22.5%), CO(10.5%), MX(5.3%), BR(1%), ZA(0.5%), FK(0.5%), AU(0.5%), AQ(0.1%)	93	W(100%)
		kg	0	0	0	0.4	0					
	bones		0	0	2	6	4					
		kg	0	0	<0.1	0.4	0					
	plates		0	0	0	1	0					
	skeletons		0	0	0	1	0					
skins		0	0	0	47	135						
	kg	0.2	0	0	0	0						
Cetacea: Delphinidae												
<i>Cephalorhynchus heavisidii</i>	skulls		0	0	10	10	0	NT (?) (2017)	No commercial trade	NA(100%)	3	W(100%)
Delphinidae spp.	bones		0	1	0	0	0	-	No commercial trade	MX(80%), PW(20%)		W(100%)
	teeth		0	0	4	0	0					
<i>Delphinus capensis</i>	teeth		0	0	20	0	0	LC (?) (2007)	CITES suspension (DJ(2011-present),MR(2004-2019),SO(2004-present)); No commercial trade	MX(100%)	53	W(100%)
<i>Delphinus delphis</i>	bodies		1	0	0	0	0	LC (?) (2007)	CITES suspension (GN(2013-present),GW(2016-2018),IS(2019),LY(2022-present),MR(2004-2019)); No commercial trade	ES(81.8%), UY(10.9%), SN(5.5%), US(1.8%)	66	W(100%)
	bones		0	6	0	0	0					
	skulls		0	3	0	0	0					
	teeth		0	0	0	45	0					
<i>Delphinus</i> spp.	teeth		0	0	20	0	0	-	First reported in trade since last RST selection; No commercial trade	MX(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Globicephala macrorhynchus</i>	bones		0	10	0	0	0	LC (?) (2018)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	JP(43.3%), US(33.3%), ES(23.3%)	116	W(100%)
	live		0	0	9	0	4					
	teeth		0	0	0	7	0					
<i>Globicephala melas</i>	bones		0	3	0	0	0	LC (?) (2010)	CITES suspension (IS(2019),LY(2022-present),MR(2004-2019)); No commercial trade	GL(79.1%), FO(19.8%), UY(0.9%), FK(0.2%)	40	W(100%)
	live	kg	0	0	0	0	270					
	meat	kg	2	0	0	31	37					
	teeth	kg	0	0	0.8	0	0					
<i>Grampus griseus</i>	bones		0	1	0	0	0	LC (?) (2010)	CITES suspension (DJ(2011-present),MR(2004-2019),SB(2019),SO(2004-present),VC(2018)); No commercial trade	JP(97.6%), SN(1.2%), UY(1.2%)	84	W(100%)
	live		0	24	34	4	19					
	skulls		0	1	0	0	0					
<i>Lagenodelphis hosei</i>	bones		0	30	0	0	0	LC (?) (2007)	CITES suspension (DM(2018),SB(2019),VC(2018)); No commercial trade	UY(85.7%), ES(14.3%)	46	W(100%)
	teeth		0	0	0	5	0					
<i>Lagenorhynchus albirostris</i>	skulls		0	0	0	0	1	LC (?) (2007)	CITES suspension (IS(2019)); No commercial trade	GL(100%)	19	W(100%)
<i>Lagenorhynchus cruciger</i>	skins	kg	0	0	<0.1	0	0	LC (?) (2018)	First reported in trade since last RST selection; No commercial trade	FK(100%)	8	W(100%)
<i>Lagenorhynchus obliquidens</i>	live		17	18	11	0	15	LC (?) (2018)		JP(100%)	9	W(100%)
<i>Lissodelphis peronii</i>	bodies		0	0	1	0	0	LC (?) (2018)	No commercial trade	FK(100%)	15	W(100%)
		kg	0	0	50	0	0					
<i>Orcaella brevirostris</i>	skins		0	40	0	0	0	EN (↓) (2017)	No commercial trade	TH(90.9%), MY(9.1%)	14	W(100%)
	teeth		0	0	4	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Orcinus orca</i>	bones		0	6	0	0	0	DD (?) (2007)	CITES suspension (GD(2016-present),GN(2013-present),IS(2019),LR(2016-present),MR(2004-2019),SB(2019),ST(2016-2017,2022-present),VC(2018)); No commercial trade	UY(42.8%), CA(28.6%), RU(14.3%), MA(7.1%), US(7.1%)	76	W(100%)
	carvings		0	1	0	0	0					
	live		2	1	0	0	0					
	meat	kg	<0.1	0	0	0	0					
	skins	kg	0	0	<0.1	0	0					
	teeth		2	1	0	0	1					
<i>Peponocephala electra</i>	bones		0	0	2	0	0	LC (?) (2007)	CITES suspension (GW(2016-2018),MR(2004-2019),SB(2019),SO(2004-present),VC(2018)); No commercial trade	TT*(62.5%), BR(25%), JP(12.5%)	46	W(100%)
	live		0	1	0	0	0					
	meat		0	5	0	0	0					
<i>Pseudorca crassidens</i>	bodies		0	0	1	0	0	NT (?) (2007)	CITES suspension (DJ(2011-present),GD(2016-present),SB(2019),SO(2004-present),VC(2018)); No commercial trade	UY(66.1%), NA(12.4%), FK(10.7%), GB(10.7%)	68	W(100%)
	bones		0	16	0	0	0					
	skeletons		0	0	1	1	0					
	teeth	kg	0	0	2.6	0	0					
<i>Stenella attenuata</i>	bones		0	0	2	0	0	LC (?) (2018)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	JP(92.7%), BR(4.9%), AG*(2.4%)	78	W(100%)
	live		16	4	9	0	10					
<i>Stenella coeruleoalba</i>	live		0	2	4	0	0	LC (?) (2010)	CITES suspension (MR(2004-2019),SB(2019),SO(2004-present),VC(2018)); No commercial trade	ES(84.1%), JP(8.7%), MX(7.2%)	65	W(100%)
	teeth		0	0	5	58	0					
<i>Stenella frontalis</i>	teeth		0	0	0	31	0	LC (?) (2018)	CITES suspension (GD(2016-present),GN(2013-present),MR(2004-2019),VC(2018)); No commercial trade	ES(100%)	31	W(100%)
<i>Stenella</i> spp.	skulls		0	1	0	0	0	-	No commercial trade	SN(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Steno bredanensis</i>	live		0	9	15	0	0	LC (?) (2007)	CITES suspension (GD(2016-present),MR(2004-2019),SB(2019),SO(2004-present),VC(2018)); No commercial trade	JP(88.9%), ES(11.1%)	85	W(100%)
	teeth		0	0	0	3	0					
<i>Tursiops aduncus</i>	live		18	10	1	0	0	NT (?) (2019)	Selected in RST Post CoP14 (SB); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(93.3%), MY(3.3%), RU*(3.3%)	35	W(100%)
	teeth		0	0	1	0	0					
<i>Tursiops spp.</i>	live		0	0	50	0	0	-		GH(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tursiops truncatus</i>	bodies		0	0	2	0	0	LC (?) (2009)	Zero quota in listing annotation (BG, GE, RO, RU, TR, UA); Recommended quota (BG,GE,RO,RU,UA : 2020,2021,2022 - 0 Live specimens from the Black Sea population removed from the wild and traded for primarily commercial purposes (CoP);2023 - 0 Live specimens from the Black Sea population traded for primarily commercial purposes (CoP)//TR : 2020,2021,2022,2023 - 0 Live specimens from the Black Sea population removed from the wild and traded for primarily commercial purposes (CoP)); CITES suspension (GD(2016-present),GW(2016-2018),LY(2022-present),MR(2004-2019),SB(2019),ST(2016-2017,2022-present),VC(2018))	JP(78.8%), MX(4%), UY(3.4%), ES(3.2%), CU(2.7%), SN(2.2%), RU(2%), VG(1.2%), US(0.7%), CN(0.7%), LB*(0.5%), PK(0.3%), IR*(0.2%), TT(0.2%)	99	W(100%)
	bones		0	32	0	0	0					
	fins		0	1	0	0	0					
	live		181	54	135	39	97					
	meat		0	1	0	0	0					
	skeletons		0	1	0	0	0					
	skulls		0	1	0	0	0					
	teeth		0	0	24	19	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Cetacea: Monodontidae												
<i>Delphinapterus leucas</i>	bone carvings		0	48	0	0	0	LC (?) (2007)	CITES suspension (IS(2019))	GL(99.5%), RU(0.4%), CA(0.1%)	15	W(100%)
	bones		26	0	1	0	0					
	carvings		6	4	30	5	7					
	live		11	18	0	0	2					
	meat	kg	132	970	1666	1693.8	3014					
	skeletons		0	0	0	7	0					
	skulls		1	2	0	0	0					
	teeth		5	5	27	47	0					
<i>Monodon monoceros</i>	bodies		0	1	0	0	9	LC (?) (2007)	CITES suspension (IS(2019))	CA(93.4%), GL(6.4%), IS(0.2%)	9	W(100%)
	bone carvings		0	5	0	0	0					
	bones		2	0	13	0	3					
	ivory carvings		1	60	1	4	0					
	skins		2	0	0	0	0					
	skulls		11	5	0	2	3					
	teeth		3	16	2	28	69					
	trophies		1	2	1	0	0					
	tusks		273	435	412	296	607					
	kg	0	55	0	0	0						
Cetacea: Phocoenidae												
<i>Phocoena dioptrica</i>	bodies		1	0	0	0	0	LC (?) (2018)	No commercial trade	UY(74.8%), FK(25.2%)	10	W(100%)
	bones		0	3	0	0	0					
	skins	kg	0	0	<0.1	0	0					
<i>Phocoena phocoena</i>	bones		1	0	0	0	0	LC (?) (2007)	CITES suspension (IS(2019),MR(2004-2019)); No commercial trade	US(85.2%), GL(9.8%), SN(3.3%), IS(1.6%)	36	W(100%)
	meat	kg	6	0	0	0	0					
	skulls		0	2	0	0	0					
	teeth		0	0	0	52	0					
<i>Phocoena spinipinnis</i>	bones		0	13	0	0	0	NT (?) (2018)	No commercial trade	UY(100%)	5	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phocoena</i> spp.	bodies		0	9	0	0	0	-	No commercial trade	CA(100%)		W(100%)
<i>Phocoenoides dalli</i>	teeth		0	0	0	10	0	LC (?) (2017)	No commercial trade	US(100%)	7	W(100%)
Cetacea: Physeteridae												
<i>Kogia breviceps</i>	bones		0	3	0	0	0	LC (?) (2007)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present)); No commercial trade	UY(100%)	95	W(100%)
<i>Kogia sima</i>	bones		0	3	0	0	0	LC (?) (2007)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),VC(2018)); No commercial trade	UY*(100%)	94	W(100%)
<i>Physeter macrocephalus</i>	bone carvings		0	1	0	0	0	VU (?) (2006)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),IS(2019),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present))	IS(42.6%), GL(29.3%), NO(18.9%), GB(2.4%), NZ(2.4%), ZA(1.6%), FJ(1.6%), TO*(0.8%), WS*(0.4%)	90	W(97.3%); U(2.7%)
		kg	0	2	0	0	0					
	bones		0	0	0	11	1					
		kg	0	0	0	0.1	0					
	carvings		0	0	0	6	19					
teeth		1	3	54	5	20						
	kg	0.5	0	0	0	0						

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Cetacea: Ziphiidae												
<i>Berardius bairdii</i>	skeletons		0	1	0	0	0	LC (?) (2020)	No commercial trade	US(100%)	7	W(100%)
<i>Hyperoodon ampullatus</i>	skulls		1	0	0	0	0	NT (?) (2007)	CITES suspension (IS(2019)); No commercial trade	IS(100%)	17	W(100%)
<i>Mesoplodon bidens</i>	bones		35	0	0	0	0	LC (?) (2007)	CITES suspension (IS(2019),MR(2004-2019)); No commercial trade	FR(100%)	16	W(100%)
<i>Ziphius cavirostris</i>	bones		0	4	0	0	0	LC (?) (2006)	CITES suspension (DJ(2011-present),IS(2019),VC(2018)); No commercial trade	UY(100%)	55	W(100%)
Chiroptera: Pteropodidae												
<i>Pteropus alecto</i>	bodies		0	30	0	0	0	LC (?) (2016)	No commercial trade	AU(100%)	3	W(100%)
	bones		0	0	1	0	0					
	extract		2817	0	0	0	0					
	teeth		0	0	949	0	0					
<i>Pteropus lylei</i>	live		0	0	10	0	0	VU (↓) (2020)	No commercial trade	FR*(100%)	3	U(100%)
<i>Pteropus niger</i>	skeletons		1	0	2	0	0	EN (↓) (2017)	No commercial trade	MU(100%)	1	W(100%)
<i>Pteropus ornatus</i>	teeth		52	0	0	0	0	VU (↓) (2019)	First reported in trade since last RST selection; No commercial trade	NC(50%), FR*(50%)	1	W(100%)
<i>Pteropus poliocephalus</i>	live		10	0	0	0	0	VU (↓) (2021)	No commercial trade	AU(100%)	1	W(98.9%); -(1.1%)
	teeth		0	0	912	0	0					
<i>Pteropus rufus</i>	live		15	0	0	0	0	VU (↓) (2014)	No commercial trade	MG(100%)	1	W(100%)
	teeth		0	0	32	0	0					
<i>Pteropus vampyrus</i>	live		63	117	188	34	40	EN (↓) (2021)		ID(100%)	11	W(100%)
<i>Pteropus vetulus</i>	teeth		8	0	0	0	0	NT (↓) (2019)	First reported in trade since last RST selection; No commercial trade	NC(50%), FR*(50%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Cingulata: Dasypodidae												
<i>Chaetophractus nationi</i>	live		0	3	0	0	0	LC (→) (2016)	First reported in trade since last RST selection; Zero quota in listing annotation (All); Recommended quota (AR,CL,PE : 2020,2021,2022,2023 - 0 All (CoP)//BO : 2020,2021,2022 - 0 All (CoP);2023 - 0 All, all sources (CoP)); Zero quota published (AR(2017),BO(2017),CL(2017), PE(2017)); No commercial trade	XX(100%)	4	W(100%)
Diprotodontia: Macropodidae												
<i>Dendrolagus</i> spp.	skins		0	0	1	0	0	-	No commercial trade	PG(100%)		W(100%)
Diprotodontia: Phalangeridae												
<i>Phalanger orientalis</i>	live		50	0	20	0	0	LC (→) (2015)	CITES suspension (SB(2019))	SB(98.6%), PG(1.4%)	3	W(100%)
	skins	kg	0	1	0	0						
<i>Spilocuscus maculatus</i>	skins		3	10	1	0	0	LC (→) (2015)	No commercial trade	PG(100%)	3	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Monotremata: Tachyglossidae												
<i>Zaglossus</i> spp.	bodies		0	0	3	0	0	-	No commercial trade	PG(100%)		W(100%)
Perissodactyla: Equidae												
<i>Equus zebra hartmannae</i>	bodies		1	1	0	0	0	NE		NA(99.8%), XX(0.2%)	2	W(99.8%); R(0.2%)
	bones		4	0	0	0	1					
	live		0	0	12	0	0					
	skins		1674	1634	1559	988	783					
	skulls		2	6	0	1	3					
	teeth		12	38	1	4	12					
	trophies		493	570	628	209	126					
<i>Equus zebra zebra</i>	skins		7	0	0	1	1	NE	No commercial trade	ZA(100%)	1	W(100%)
	trophies		2	3	12	6	9					
Perissodactyla: Rhinocerotidae												
<i>Ceratotherium simum simum</i>	bodies		2	0	0	0	0	NE		ZA(98%), MZ(1.1%), NA(0.6%), SZ(0.3%)	6	W(98.5%); R(0.1%); -(1.4%)
	horns		17	8	44	2	2					
	live		170	35	21	17	136					
	skeletons		0	2	0	0	0					
	skins		9	0	0	2	1					
	skulls		2	2	0	0	0					
	trophies		107	59	106	65	122					
Rhinocerotidae spp.	live		0	0	2	0	0	-	No commercial trade	ZA(50%), BW(50%)		R(100%)
Perissodactyla: Tapiridae												
<i>Tapirus terrestris</i>	live		8	6	0	2	0	VU (↓) (2018)		SR(73.7%), BR(15.8%), CL*(10.5%)	11	W(100%)
	teeth		0	0	3	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Pilosa: Bradypodidae												
<i>Bradypus variegatus</i>	bones		3	0	0	0	0	LC (↓) (2022)	No commercial trade	CR(100%)	13	W(100%)
Pilosa: Myrmecophagidae												
<i>Myrmecophaga tridactyla</i>	live		14	72	0	0	0	VU (↓) (2013)		SR(100%)	17	W(100%)
Primates: Atelidae												
<i>Alouatta caraya</i>	live		0	2	0	0	0	NT (↓) (2015)	No commercial trade	GB*(100%)	5	-(100%)
<i>Alouatta guariba</i>	teeth		20	0	0	0	0	VU (↓) (2020)	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Alouatta macconnelli</i>	live		0	0	16	4	0	LC (→) (2021)	First reported in trade since last RST selection	GY(100%)	6	W(100%)
<i>Alouatta seniculus</i>	live		0	10	0	0	0	LC (↓) (2021)		GY(100%)	6	W(100%)
<i>Ateles paniscus</i>	live		0	4	13	16	0	VU (↓) (2019)		GY(69.7%), SR(30.3%)	4	W(100%)
Primates: Cebidae												
<i>Callithrix jacchus</i>	live		0	0	0	12	0	LC (↓) (2015)	No commercial trade	NL*(100%)	1	-(100%)
<i>Callithrix pygmaea</i>	live		0	0	0	1	0	VU (↓) (2015)	No commercial trade	FR*(100%)	5	U(100%)
<i>Cebus apella</i>	live		327	370	277	53	14	LC (↓) (2020)		GY(83.1%), SR(16.8%), TT*(0.1%)	9	W(100%)
	skeletons		0	0	1	0	0					
<i>Cebus olivaceus</i>	live		63	97	362	24	14	LC (→) (2015)		GY(52%), VE(48%)	6	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Saguinus midas</i>	live		27	125	153	24	20	LC (→) (2015)		GY(56.5%), SR(43.5%)	4	W(100%)
	trophies		0	1	0	0	0					
<i>Saimiri boliviensis</i>	live		0	0	6	0	0	LC (↓) (2015)	No commercial trade	FR*(100%)	3	U(100%)
<i>Saimiri sciureus</i>	live		955	1785	1206	158	30	LC (↓) (2020)		GY(78.7%), SR(21.3%)	8	W(97.4%); U(2.6%)
	trophies		0	1	0	0	0					
Primates: Cercopithecidae												
<i>Allochrocebus lhoesti</i>	live		0	12	55	0	6	VU (↓) (2016)	Zero quota published (CD(2017))	CD(100%)	4	W(100%)
	skins		0	0	0	0	3					
<i>Cercocebus agilis</i>	live		0	10	0	0	0	LC (↓) (2018)		CD(100%)	6	W(100%)
<i>Cercocebus atys</i>	bones		1	0	0	0	0	VU (↓) (2019)	CITES suspension (GN(2013- present),GW(2016- 2018),LR(2016-present))	CI(80%), GH(20%)	7	W(100%)
	live		0	0	0	0	1					
	skulls		0	0	0	1	2					
<i>Cercocebus chrysogaster</i>	live		0	29	73	0	0	EN (↓) (2020)	First reported in trade since last RST selection	CD(98.1%), XX(1.9%)	1	W(96.2%); -(3.8%)
<i>Cercocebus torquatus</i>	extract		0	0	0	0	5	EN (↓) (2019)	No commercial trade	GA(100%)	5	W(100%)
	skulls		0	0	8	0	0					
<i>Cercopithecus albogularis</i>	live		1	0	0	0	0	LC (↓) (2017)	First reported in trade since last RST selection; Zero quota published (CD(2017)); CITES suspension (LS(2013- 2017),SO(2004-present)); No commercial trade	DE*(100%)	14	-(100%)
<i>Cercopithecus ascanius</i>	live		0	270	62	0	0	LC (↓) (2018)	Zero quota published (CD(2017))	CD(91.2%), BJ*(5.8%), XX(2.9%)	10	W(100%)
<i>Cercopithecus cephus</i>	extract		0	0	0	0	5	LC (?) (2017)	Zero quota published (CD(2017))	GA(54.5%), CD(36.4%), GQ(9.1%)	7	W(100%)
	live		2	4	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cercopithecus dryas</i>	live		0	3	0	0	0	EN (?) (2019)	Zero quota published (CD(2017))	CD(100%)	1	W(100%)
	skeletons		0	1	0	0	0					
	skins		0	1	0	0	0					
<i>Cercopithecus hamlyni</i>	live		0	1	0	9	0	VU (↓) (2018)	Zero quota published (CD(2017))	CD(100%)	2	W(100%)
<i>Cercopithecus kandti</i>	live		0	0	0	4	0	EN (↓) (2017)	First reported in trade since last RST selection; Zero quota published (CD(2017))	CD(100%)	3	W(100%)
<i>Cercopithecus lomamiensis</i>	skeletons		0	1	0	0	0	VU (↓) (2019)	First reported in trade since last RST selection; Zero quota published (CD(2017)); No commercial trade	CD(100%)	1	W(100%)
<i>Cercopithecus mitis</i>	live		0	1	0	0	4	LC (↓) (2017)	Zero quota published (CD(2017))	CD(61.5%), ET(38.5%)	10	W(100%)
	skins		0	0	0	0	3					
	trophies		3	0	0	0	2					
<i>Cercopithecus mona</i>	live		40	140	295	0	12	NT (↓) (2019)	CITES suspension (GD(2016- present),KN(2019),ST(2016- 2017,2022-present))	GH(65.5%), TG(18.5%), BJ(16.1%)	5	W(100%)
<i>Cercopithecus neglectus</i>	live		4	161	211	5	12	LC (?) (2016)	Zero quota published (CD(2017))	CD(93.8%), XX(4.3%), UG(1%), GB*(0.7%), ES*(0.2%)	12	W(96.1%); -(3.9%)
	skins		0	0	0	0	6					
<i>Cercopithecus nictitans</i>	live		24	58	93	15	6	NT (↓) (2016)	Zero quota published (CD(2017)); CITES suspension (GN(2013-present),LR(2016- present))	CD(81.6%), TG(11.3%), XX(4.7%), ML*(2.4%)	14	W(94.8%); -(5.2%)
	skins		0	0	0	0	6					
<i>Cercopithecus petaurista</i>	live		24	20	145	0	0	NT (↓) (2017)	Zero quota published (TG(2021,2023)); CITES suspension (GN(2013- present),GW(2016- 2018),LR(2016-present))	GH(87.9%), TG(12.1%)	10	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cercopithecus pogonias</i>	extract		0	0	0	0	5	NT (↓) (2017)	Zero quota published (CD(2017)); No commercial trade	GA(100%)	8	W(100%)
<i>Cercopithecus</i> spp.	live		50	0	22	0	0	-		GH(69.4%), ML(30.6%)		W(100%)
<i>Cercopithecus wolffi</i>	live		0	33	54	5	6	NT (↓) (2016)	Zero quota published (CD(2017))	CD(100%)	2	W(100%)
	skins		0	0	0	0	8					
<i>Chlorocebus aethiops</i>	live		240	250	0	0	0	LC (↓) (2022)	CITES suspension (DJ(2011-present),KN(2019))	SD(84.1%), ML(10.7%), ZA*(5%), ET(0.2%)	6	W(96.1%); -(3.9%)
	skulls		20	0	0	0	0					
	trophies		0	0	0	3	6					
<i>Chlorocebus pygerythrus</i>	bodies		15	12	56	18	47	LC (↓) (2022)	CITES suspension (LS(2013-2017),SO(2004-present))	ZA(67%), SD*(25.8%), UG(5.7%), ZW(1.2%), ZM(0.3%)	16	W(99.8%); -(0.1%)
	bones		0	0	0	0	1					
	live		100	340	812	566	405					
	skeletons		1	0	0	0	0					
	skins		3	10	6	12	5					
	skulls		354	890	816	503	531					
	trophies		452	273	376	210	252					
<i>Chlorocebus sabaenus</i>	live		0	2	0	0	200	LC (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019))	SD*(99%), TG*(1%)	11	W(100%)
<i>Chlorocebus</i> spp.	skulls		0	0	0	1	1	-	No commercial trade	ZA(100%)		W(100%)
	trophies		5	0	6	2	1					
<i>Chlorocebus tantalus</i>	trophies		0	0	0	5	0	LC (→) (2019)	No commercial trade	TD(100%)	14	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Colobus angolensis</i>	live		0	4	33	0	0	VU (↓) (2016)		KE(56.2%), CD(43.8%)	9	W(100%)
	skeletons		0	54	0	0	0					
	skins		0	0	0	0	5					
<i>Colobus guereza</i>	live		150	70	26	47	0	LC (↓) (2016)		ET(68.5%), SD*(29%), UG(1.5%), ZA*(1%)	14	W(100%)
	skins		0	0	0	0	1					
	trophies		12	11	9	4	14					
<i>Colobus polykomos</i>	skulls		0	0	0	0	1	EN (↓) (2019)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	CI(100%)	7	W(100%)
<i>Colobus spp.</i>	trophies		0	0	1	0	0	-	No commercial trade	ET(100%)		W(100%)
<i>Erythrocebus patas</i>	live		275	266	412	33	1	NT (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present))	SD(44%), GH(35.6%), BJ(12.1%), TG(4.5%), ML(1.8%), CM(1.3%), TD(0.4%), SN(0.2%)	25	W(97.7%); -(2.3%)
	trophies		3	3	6	6	3					
<i>Lophocebus albigena</i>	live		0	0	4	0	0	VU (↓) (2017)		CD(100%)	14	W(100%)
	skins		0	0	0	0	4					
<i>Lophocebus aterrimus</i>	live		0	149	141	5	6	VU (↓) (2018)		CD(96.5%), XX(3.5%)	2	W(95.6%); -(4.4%)
	skins		0	0	0	0	3					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Macaca fascicularis</i>	bones		6	0	0	0	0	EN (↓) (2022)	Selected in RST Post CoP15 (ID,IN,KH,LA,MU,PH,PW,VN); Recommended quota (LA : 2021 - 3000 live, captive-bred (Note: Souk Vannaseng Trading Company Ltd) (based on CoP Resolution);2023 - 0 All Wild, ranched and source F (AC/SC)); Zero quota published (LA(2022)); CITES suspension (LA(2016-2022)); Included in Res17.7 Post CoP17 (KH)	ID(96%), SG(2.9%), ES*(1.1%)	12	W(98.9%); -(1.1%)
	extract		0	0	0	0	5					
	live		0	0	4	0	360					
<i>Macaca fuscata</i>	live		30	104	57	0	0	LC (→) (2015)		JP(100%)	1	W(100%)
<i>Miopithecus talapoin</i>	live		0	91	0	0	0	VU (↓) (2018)		CD(97.8%), CM(2.2%)	3	W(100%)
	skulls		0	0	0	0	2					
<i>Papio anubis</i>	bones	kg	0	0	0	4.5	0	LC (→) (2020)	CITES suspension (GN(2013-present),LY(2022-present),MR(2004-2019),SO(2004-present))	SD(38.7%), CM(24.9%), TZ(11.9%), UG(10%), BJ(7.7%), ET(4.4%), KE(1.2%), TD(0.6%), ZW*(0.3%), BF(0.3%)	27	W(99.3%); -(0.7%)
	live		100	40	0	0	0					
	skins		1	1	0	0	0					
	skulls		10	17	14	1	5					
	trophies		28	31	32	30	20					
<i>Papio cynocephalus</i>	bones		0	15	0	7	0	LC (→) (2020)	CITES suspension (SO(2004-present))	MZ(44.8%), ZM(23.6%), TZ(22.8%), ZA*(6.3%), KE(2.4%), NA*(0.2%)	9	W(99.1%); R(0.9%)
	skins		6	0	1	4	5					
		kg	0	0	0	0	<0.1					
	skulls		73	48	25	23	14					
	trophies		89	88	100	67	27					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Papio hamadryas</i>	skins		0	0	1	0	1	LC (↑) (2016)	CITES suspension (DJ(2011-present),SO(2004-present)); No commercial trade	ET(78%), ZA*(19.5%), MZ*(2.4%)	7	W(100%)
	skulls		0	0	2	1	0					
	trophies		14	5	6	3	5					
<i>Papio papio</i>	bones		2	0	0	0	0	NT (↓) (2018)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019)); No commercial trade	GN(100%)	8	W(100%)
<i>Papio spp.</i>	skulls		0	0	1	0	0	-	No commercial trade	ZA(42.9%), NA(28.6%), MZ(28.6%)		W(100%)
	trophies		0	4	0	2	0					
<i>Papio ursinus</i>	bodies		16	15	34	20	29	LC (↓) (2018)	CITES suspension (LS(2013-2017))	ZA(60.6%), NA(26.6%), ZW(11.8%), MZ(0.4%), ZM(0.4%), BW(0.1%)	9	W(99.9%); R(0.1%)
	bones		41	35	1	0	4					
	carvings		1	0	0	0	0					
	skeletons		1	3	22	2	0					
	skins		21	17	17	25	49					
	skulls		547	689	1050	552	806					
	teeth		8	34	4	34	10					
trophies		937	704	907	485	652						
<i>Piliocolobus badius</i>	skulls		0	0	1	2	0	EN (↓) (2020)	CITES suspension (GN(2013-present),LR(2016-present)); No commercial trade	CI(100%)	4	W(100%)
<i>Theropithecus gelada</i>	skins		0	0	1	0	0	LC (↓) (2018)	No commercial trade	ET(88.2%), ZA*(11.8%)	1	W(100%)
	skulls		0	1	0	0	0					
	trophies		5	2	4	1	3					
<i>Trachypithecus auratus</i>	live		0	2	3	0	0	VU (↓) (2020)	No commercial trade	RU*(60%), NL*(40%)	1	-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Primates: Galagidae												
<i>Galago demidoff</i>	live		0	185	270	0	30	LC (→) (2016)	CITES suspension (GN(2013-present),LR(2016-present))	BJ(48.7%), CD(23.9%), TG(17.5%), GH(9.9%)	24	W(100%)
<i>Galago moholi</i>	live		1	20	155	120	70	LC (→) (2021)		CD(74.1%), XX(21.4%), ZA(4.5%)	11	W(99.7%); R(0.3%)
	skins		0	0	0	0	2					
<i>Galago senegalensis</i>	live		16	91	79	0	10	LC (↓) (2016)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),SO(2004-present))	TG(73.2%), GH(18.9%), RU*(4.2%), BJ(3.8%)	29	W(94.2%); -(-5.8%)
<i>Otolemur crassicaudatus</i>	bodies		1	1	0	0	0	LC (→) (2018)		CD(81.5%), XX(15.7%), ZA(2.2%), ZW(0.6%)	14	W(100%)
	live		0	0	65	115	80					
	trophies		3	4	0	0	0					
Primates: Lorisidae												
<i>Loris lydekkerianus</i>	live		2	2	0	0	0	NT (↓) (2020)	First reported in trade since last RST selection; No commercial trade	GB*(50%), BE*(25%), DE*(25%)	2	-(-100%)
<i>Perodicticus potto</i>	live		135	48	129	26	58	NT (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	CD(38.5%), GH(24.1%), BJ(19.3%), TG(11.2%), CG(6.9%)	21	W(99%); R(1%)
	skins		0	0	0	0	8					
	trophies		0	0	2	0	0					
Primates: Pitheciidae												
<i>Chiropotes chiropotes</i>	live		0	0	28	0	0	LC (→) (2015)		GY(100%)	5	W(100%)
<i>Pithecia pithecia</i>	live		0	6	23	6	4	LC (↓) (2015)		GY(100%)	5	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Proboscidea: Elephantidae												
Elephantidae spp.	ivory carvings		2	0	0	0	0	-	No commercial trade	AE(100%)		U(100%)
<i>Loxodonta africana</i>	bodies		1	3	3	2	3	EN (↓) (2020)	See ¹⁴	ZW(94.9%), ZA(3%), NA(1.5%), BW(0.5%), ZM(0.1%)	38	W(100%)
	bone carvings		3	1	0	0	0					
	bones		141	392	203	2	11					
	ivory carvings		17	2	101	11	12					
		kg	159.7	20.6	4.1	0	2					
	live		85	10	110	0	0					
	meat		4	0	0	0	0					
	skins		1900	1962	940	360	439					
	skulls		6	1	2	1	3					
	teeth		31	6	0	1	2					
	trophies		320	305	168	116	231					
		kg	0	0	0	0	100					
	tusks		102	71	51	39	113					
	kg	4807.4	4777.6	2143.6	1875	5159.2						

¹⁴ Recommended quota (AO,BF,BJ,CD,CF,CG,CI,CM,ER,ET,GA,GH,GN,GQ,GW,KE,LR,ML,MW,NE,NG,RW,SD,SL,SN,SO,SS,SZ,TD,TG,UG : 2020,2021,2022,2023 - 0 Tusks as part of elephant hunting trophies (based on CoP Resolution)//BW : 2020,2021,2022 - 800 Tusks as part of hunting trophies from 400 elephants (based on CoP Resolution);2023 - 800 Tusks as part of elephant hunting trophies (based on CoP Resolution)//MZ : 2020 - 24 Tusks as part of elephant hunting trophies (based on CoP Resolution);2021 - 66 tusks as trophies from 33 animals (based on CoP Resolution);2022 - 66 Tusks as hunting trophies from 33 animals (based on CoP Resolution)//MZ,NA,ZA : 2023 - 0 Tusks as part of elephant hunting trophies (based on CoP Resolution)//NA : 2020,2021,2022 - 180 Tusks as part of hunting trophies from 90 elephants (based on CoP Resolution)//TZ : 2020,2021,2022 - 100 Tusks as part of hunting trophies from 50 elephants (based on CoP Resolution);2023 - 100 Tusks as part of elephant hunting trophies (based on CoP Resolution)//ZA : 2020,2021,2022 - 300 Tusks as part of hunting trophies from 150 elephants (based on CoP Resolution)//ZM : 2018,2019 - 160 Tusks as part of elephant hunting trophies (AC/SC);2020,2021 - 160 tusks as part of hunting trophies from 80 elephants (based on CoP Resolution);2022 - 160 Tusks as part of hunting trophies from 80 elephants (based on CoP Resolution);2023 - 160 Tusks as part of elephant hunting trophies (based on CoP Resolution)//ZW : 2020,2021,2022 - 1000 tusks as part of hunting trophies from 500 elephants (based on CoP Resolution);2023 - 1000 Tusks as part of elephant hunting trophies (based on CoP Resolution)); Zero quota published (AO(2017),BF(2017),BJ(2017),BW(2017),CD(2017),CF(2017),CG(2017),CI(2017),ER(2017),ET(2017),GA(2017),GH(2017),GN(2017),GQ(2017),GW(2017),KE(2017),LR(2017),ML(2017),MW(2017),NE(2017),NG(2017),RW(2017),SD(2017),SL(2017),SN(2017),SO(2017),SS(2017),TD(2017),UG(2017),ZM(2017)); CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scandentia: Tupaiidae												
<i>Tupaia belangeri</i>	live		0	0	2	0	0	LC (→) (2016)	No commercial trade	LV*(100%)	10	-(100%)
<i>Tupaia gracilis</i>	bodies		1	0	0	0	0	LC (↓) (2016)	First reported in trade since last RST selection; No commercial trade	MY(100%)	3	W(100%)
	skins		1	0	0	0	0					
<i>Tupaia minor</i>	bodies		1	0	0	0	0	LC (↓) (2016)	No commercial trade	MY(100%)	4	W(100%)
	skins		1	0	0	0	0					
<i>Tupaia montana</i>	bodies		10	0	3	0	0	LC (?) (2016)	No commercial trade	MY(100%)	2	W(100%)
	skeletons		0	10	0	0	0					
	skins		4	7	3	0	0					
	skulls		0	11	0	0	0					
<i>Tupaia picta</i>	bodies		0	0	1	0	0	LC (↓) (2016)	First reported in trade since last RST selection; No commercial trade	MY(100%)	3	W(100%)
	skins		0	0	1	0	0					
Sirenia: Dugongidae												
<i>Dugong dugon</i>	bones	kg	0	9.5	0	0	0	VU (↓) (2015)	CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	QA(100%)	46	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Birds												
Anseriformes: Anatidae												
<i>Anas formosa</i>	trophies		0	0	2	0	0	LC (↑) (2016)	CITES suspension (AF(2013-present)); No commercial trade	US*(100%)	24	W(100%)
<i>Branta canadensis leucopareia</i>	trophies		0	1	0	0	0	NE	No commercial trade	CA(100%)	5	W(100%)
<i>Sarkidiornis melanotos</i>	bodies		0	0	3	4	4	LC (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present),ST(2016-2017,2022-present)); No commercial trade	ZA(79.3%), ZW(20.7%)	70	W(100%)
	skins		0	3	0	0	1					
	trophies		3	3	4	0	3					
Apodiformes: Trochilidae												
<i>Amazilia cyanocephala</i>	skins		2	0	0	0	0	LC (↓) (2020)	No commercial trade	NI(100%)	6	W(100%)
<i>Amazilia rutila</i>	skins		2	0	0	0	0	LC (→) (2020)	No commercial trade	NI(100%)	8	W(100%)
<i>Amazilia tzacatl</i>	skins		2	0	0	0	0	LC (↓) (2020)	No commercial trade	NI(100%)	12	W(100%)
<i>Calypte anna</i>	bodies		28	0	0	0	0	LC (↑) (2020)	No commercial trade	CA(100%)	3	W(100%)
<i>Chalybura urochrysis</i>	skins		2	0	0	0	0	LC (↓) (2022)	No commercial trade	NI(100%)	7	W(100%)
<i>Hylocharis eliciae</i>	skins		1	0	0	0	0	LC (↓) (2022)	No commercial trade	NI(100%)	9	W(100%)
<i>Klais guimeti</i>	skins		1	0	0	0	0	LC (↓) (2020)	No commercial trade	NI(100%)	10	W(100%)
<i>Lophornis helenae</i>	skins		1	0	0	0	0	LC (↓) (2022)	First reported in trade since last RST selection; No commercial trade	NI(100%)	6	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phaethornis longirostris</i>	skins		2	0	0	0	0	LC (↓) (2022)	No commercial trade	NI(100%)	11	W(100%)
<i>Phaethornis striigularis</i>	skins		1	0	0	0	0	LC (↓) (2020)	No commercial trade	NI(100%)	10	W(100%)
<i>Selasphorus rufus</i>	bodies		28	0	0	0	0	NT (↓) (2020)	No commercial trade	CA(100%)	5	W(100%)
<i>Thalurania colombica</i>	skins		2	0	0	0	0	LC (↓) (2016)	No commercial trade	NI(100%)	8	W(100%)
Ciconiiformes: Balaenicipitidae												
<i>Balaeniceps rex</i>	live		0	16	20	0	0	VU (↓) (2018)		CD(100%)	11	W(100%)
Ciconiiformes: Ciconiidae												
<i>Ciconia nigra</i>	live		1	0	0	0	0	LC (?) (2016)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	GB(66.7%), ZA(33.3%)	120	W(66.7%); R(33.3%)
	trophies		0	2	0	0	0					
<i>Ciconia spp.</i>	live		2	0	0	0	0	-	No commercial trade	NE(100%)		W(100%)
Ciconiiformes: Phoenicopteridae												
<i>Phoenicopus chilensis</i>	live		0	0	40	0	0	NT (↓) (2018)	No commercial trade	CD*(100%)	9	-(100%)
<i>Phoenicopus roseus</i>	live		0	0	0	200	0	LC (↑) (2018)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),LY(2022-present),MR(2004-2019),SO(2004-present),ST(2016-2017,2022-present))	ML*(100%)	86	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phoenicopterus ruber</i>	live		120	0	400	0	0	LC (↑) (2020)		CU(99.8%), FR*(0.2%)	9	W(100%)
	skeletons		0	0	0	1	0					
Ciconiiformes: Threskiornithidae												
<i>Eudocimus ruber</i>	live		0	71	7	0	0	LC (↓) (2016)	CITES suspension (DM(2018),GD(2016-present)); No commercial trade	ZA*(91%), FR*(9%)	15	U(9%); -(91%)
Columbiformes: Columbidae												
<i>Goura victoria</i>	live		0	0	30	0	0	NT (↓) (2020)	No commercial trade	CD*(100%)	2	-(100%)
Coraciiformes: Bucerotidae												
<i>Rhyticeros plicatus</i>	live		254	216	96	6	211	LC (↓) (2020)	CITES suspension (SB(2019))	SB(100%)	3	W(100%)
Cuculiformes: Musophagidae												
Musophagidae spp.	live		0	0	0	0	100	-		GH(100%)		W(100%)
<i>Tauraco corythaix</i>	live		0	0	0	0	14	LC (↓) (2018)		ZA(100%)	3	W(6.7%); -(93.3%)
	trophies		0	0	0	0	1					
<i>Tauraco livingstonii</i>	bodies		8	0	0	0	0	LC (↓) (2018)	No commercial trade	MZ(100%)	6	W(100%)
	trophies		0	8	0	0	0					
<i>Tauraco macrorhynchus</i>	trophies		0	0	1	1	0	LC (↓) (2018)	CITES suspension (GN(2013- present),LR(2016-present)); No commercial trade	CM(100%)	12	W(100%)
<i>Tauraco persa</i>	live		204	150	210	150	10	LC (→) (2016)	CITES suspension (GN(2013- present),GW(2016- 2018),LR(2016-present))	ML(49.7%), TG(48.9%), BJ(1.4%)	19	W(91.3%); -(8.7%)
<i>Tauraco porphyreolophus</i>	bodies		4	0	0	0	0	LC (↓) (2016)		MZ(57.1%), ZA(42.9%)	12	W(100%)
	trophies		0	0	2	0	1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Falconiformes												
Falconiformes spp.	live		0	0	0	2	0	-		NE(100%)		W(100%)
Falconiformes: Accipitridae												
<i>Accipiter gentilis</i>	bodies		5	2	0	0	0	LC (?) (2020)	CITES suspension (AF(2013-present),LY(2022-present),SB(2019))	CA(57.1%), DK(28.6%), DE(14.3%)	86	W(100%)
<i>Accipiter melanoleucus</i>	bodies		2	0	0	0	1	LC (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),SO(2004-present))	ZA(90%), MZ(10%)	38	W(100%)
	skulls		0	0	0	1						
	trophies		2	1	0	0						
<i>Accipiter minullus</i>	bodies		2	0	0	0	0	LC (→) (2016)	CITES suspension (LS(2013-2017),SO(2004-present))	ZA(100%)	22	W(100%)
	trophies		2	0	0	0						
<i>Accipiter nisus</i>	bodies		1	1	0	0	0	LC (→) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),IS(2019),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	IL(28.6%), RS(28.6%), PT(14.3%), DK(14.3%), CH(14.3%)	106	W(100%)
	skeletons		1	1	2	0						
<i>Accipiter</i> spp.	live		0	0	4	0	0	-	No commercial trade	CA(97.1%), KG(2.9%)		W(100%)
	skins		0	136	0	0						
<i>Accipiter striatus</i>	bodies		0	5	5	0	0	LC (↑) (2016)		CA(100%)	33	W(100%)
<i>Accipiter tachiro</i>	skulls		0	0	0	0	4	LC (↓) (2016)	CITES suspension (LS(2013-2017),SO(2004-present))	ZA(100%)	22	W(100%)
	trophies		0	0	0	0	1					
Accipitridae spp.	live		0	0	4	0	0	-	No commercial trade	KG(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Aquila chrysaetos</i>	bodies		1	1	1	1	0	LC (→) (2020)	CITES suspension (AF(2013-present),LY(2022-present),MR(2004-2019))	CA(91.8%), KG(6.8%), NO(0.9%), CH(0.5%)	80	W(100%)
	bones		11	21	5	0	0					
	live		0	0	15	0	0					
	skins		0	39	0	0	0					
	skulls		0	0	0	1	0					
	trophies		63	54	6	0	0					
<i>Aquila clanga</i>	bodies		0	0	1	0	0	VU (↓) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present)); No commercial trade	KW(100%)	86	W(100%)
<i>Aquila rapax</i>	bodies		0	0	0	0	1	VU (↓) (2021)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	ZA(100%)	57	W(100%)
	skulls		0	0	0	0	1					
	trophies		0	0	0	0	2					
<i>Aquila verreauxii</i>	bodies		1	0	1	0	1	LC (→) (2016)	CITES suspension (DJ(2011-present),LS(2013-2017),SO(2004-present))	ZA(100%)	32	W(100%)
	skulls		0	0	0	0	2					
	trophies		1	0	0	0	2					
<i>Busarellus nigricollis</i>	trophies		0	1	0	0	0	LC (↓) (2020)	No commercial trade	PY(100%)	21	W(100%)
<i>Buteo buteo</i>	bodies		2	0	7	1	0	LC (↑) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),IS(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	KW(50%), ZA(28.6%), DE(7.1%), GB(7.1%), NL(7.1%)	138	W(100%)
	trophies		0	3	0	0	1					
<i>Buteo galapagoensis</i>	eggs		0	0	1	0	0	VU (→) (2021)	No commercial trade	EC(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Buteo jamaicensis</i>	bodies		2	3	3	1	1	LC (↑) (2016)	CITES suspension (KN(2019))	CA(100%)	27	W(100%)
	live		1	0	0	0	0					
<i>Buteo oreophilus</i>	trophies		0	0	1	0	0	NT (↓) (2022)		ZA(100%)	11	W(100%)
<i>Buteo rufinus</i>	bodies		0	0	1	0	0	LC (→) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	KW(100%)	93	W(100%)
<i>Buteo rufofuscus</i>	bodies		1	0	0	0	1	LC (→) (2016)	CITES suspension (LS(2013-2017))	ZA(100%)	6	W(100%)
	skulls		1	0	0	1	4					
	trophies		2	4	0	3	2					
<i>Buteogallus anthracinus</i>	live		1	0	0	0	0	LC (↓) (2020)	CITES suspension (GD(2016-present),VC(2018))	TT(100%)	19	W(100%)
<i>Buteogallus meridionalis</i>	trophies		0	2	0	0	0	LC (→) (2020)	No commercial trade	PY(100%)	14	W(100%)
<i>Circaetus fasciolatus</i>	bodies		6	0	0	0	0	NT (↓) (2021)	CITES suspension (SO(2004-present)); No commercial trade	MZ(100%)	6	W(100%)
	trophies		0	6	0	0	0					
<i>Circaetus pectoralis</i>	bodies		0	0	0	0	1	LC (→) (2021)	CITES suspension (DJ(2011-present),LS(2013-2017),SO(2004-present))	ZA(100%)	22	W(100%)
	trophies		0	0	0	0	1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Circus aeruginosus</i>	bodies		0	0	1	0	0	LC (→) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),IS(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	KW(100%)	125	W(100%)
	live		0	0	0	1	0					
<i>Circus cyaneus</i>	bodies		1	6	0	1	0	LC (↓) (2020)	CITES suspension (AF(2013-present),DM(2018),GD(2016-present),IS(2019),KN(2019),LY(2022-present),VC(2018))	IM(81.8%), CA(18.2%)	130	W(100%)
	eggs		0	2	0	0	0					
<i>Circus macrourus</i>	bodies		0	0	1	0	0	NT (↓) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),IS(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	KW(100%)	118	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Elanus axillaris</i>	bodies		0	1	0	0	0	LC (↑) (2016)		ZA*(100%)	1	W(100%)
	trophies		0	1	0	0	0					
<i>Elanus caeruleus</i>	bodies		0	0	1	0	0	LC (→) (2019)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	KW(100%)	93	W(100%)
<i>Gypaetus barbatus</i>	eggs		0	0	0	0	6	NT (↓) (2021)	CITES suspension (AF(2013-present),DJ(2011-present),LS(2013-2017),MR(2004-2019)); No commercial trade	LS(97.1%), CH(2.9%)	58	W(100%)
	eggs (live)		8	6	8	0	0					
	live		7	0	0	0	0					
<i>Gypohierax angolensis</i>	bodies		2	0	0	0	0	LC (→) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017))	CG(83.3%), MZ(11.1%), CD(5.6%)	37	W(100%)
	live		0	0	2	0	30					
	trophies		0	2	0	0	0					
<i>Gyps africanus</i>	bodies		7	0	1	0	1	CR (↓) (2021)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	MZ(66.7%), ZA(33.3%)	41	W(100%)
	skulls		0	0	0	0	1					
	trophies		0	7	1	0	2					
<i>Gyps coprotheres</i>	bodies		0	0	2	0	1	VU (↓) (2021)	CITES suspension (LS(2013-2017))	ZA(87.5%), LS(12.5%)	8	W(100%)
	live		1	0	0	0	0					
	skulls		0	0	0	0	1					
	trophies		0	1	1	0	1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Gyps fulvus</i>	live		18	20	31	0	0	LC (↑) (2021)	CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present),MR(2004-2019)); No commercial trade	ES(97.1%), TR(1.4%), IL(1.4%)	79	W(59%); -(41%)
	skulls		0	0	1	0	0					
<i>Gyps rueppellii</i>	trophies		0	0	0	0	1	CR (↓) (2021)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade	CM(100%)	33	W(100%)
<i>Gyps spp.</i>	trophies		0	0	5	0	0	-	No commercial trade	GH(100%)		W(100%)
<i>Haliaeetus albicilla</i>	live		0	0	0	20	34	LC (↑) (2020)	CITES suspension (AF(2013-present),IS(2019)); No commercial trade	NO(100%)	73	W(100%)
<i>Haliaeetus leucocephalus</i>	bodies		0	0	1	1	0	LC (↑) (2016)	No commercial trade	CA(97.1%), US(2.9%)	9	W(82.3%); U(17.7%)
	bone carvings		0	2	0	1	0					
	bones		1	1	0	0	0					
	skins		0	86	0	1	0					
	trophies		20	19	2	0	0					
<i>Haliaeetus vocifer</i>	bodies		7	0	0	0	0	LC (→) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	CG(39.5%), MZ(36.8%), ZA(15.8%), CD(7.9%)	43	W(95.8%); R(4.2%)
	live		1	0	3	0	15					
	skulls		0	0	1	0	3					
	trophies		0	7	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Hieraetus pennatus</i>	bodies		0	1	0	0	0	LC (→) (2020)	CITES suspension (DJ(2011-present),GN(2013-present),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	ZA(100%)	112	W(100%)
	trophies		0	1	0	0	0					
<i>Hieraetus spilogaster</i>	bodies		0	0	0	0	1	LC (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present))	ZA(71.4%), CD(28.6%)	37	W(100%)
	live		0	2	0	0	0					
	skulls		0	0	0	0	2					
	trophies		1	0	0	0	1					
<i>Hieraetus wahlbergi</i>	bodies		1	0	0	0	0	LC (→) (2021)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	ZA(100%)	39	W(100%)
	trophies		1	0	0	0	0					
<i>Kaupifalco monogrammicus</i>	bodies		7	0	0	0	0	LC (→) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),SO(2004-present)); No commercial trade	MZ(100%)	39	W(100%)
	trophies		0	7	0	0	0					
<i>Lophaetus occipitalis</i>	bodies		3	0	1	0	0	LC (↑) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	ZA(84.6%), MZ(15.4%)	41	W(100%)
	live		0	0	0	1	0					
	trophies		4	1	1	1	0					
<i>Melierax canorus</i>	bodies		0	0	0	1	0	LC (→) (2016)	CITES suspension (LS(2013-2017))	ZA(100%)	6	W(100%)
	trophies		0	0	1	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Milvus migrans</i>	bodies		2	0	1	0	0	LC (→) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),IS(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present),ST(2016-2017,2022-present))	ZA(100%)	147	W(100%)
	skulls		0	0	0	1	1					
	trophies		3	0	1	0	0					
<i>Milvus milvus</i>	bodies		2	0	1	1	0	LC (↑) (2020)	CITES suspension (IS(2019),LY(2022-present),MR(2004-2019))	GB(50%), DE(25%), CH(25%)	64	W(100%)
<i>Necrosyrtes monachus</i>	bodies		7	1	0	0	0	CR (↓) (2021)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	GH(58.5%), MZ(34.1%), ZA(7.3%)	39	W(100%)
	live		0	0	5	0	0					
	trophies		1	15	5	0	0					
<i>Pernis apivorus</i>	bodies		1	0	0	0	0	LC (→) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),IS(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	DK(100%)	110	W(100%)
<i>Polemaetus bellicosus</i>	bodies		0	0	0	1	1	EN (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	ZA(100%)	38	W(100%)
	trophies		0	0	1	1	2					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Polyboroides typus</i>	bodies		2	0	0	0	0	LC (→) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	MZ(66.7%), ZA(33.3%)	42	W(100%)
	trophies		1	2	0	0	0					
<i>Pseudastur albicollis</i>	live		1	0	0	0	0	LC (↓) (2020)		TT(100%)	18	W(100%)
<i>Spizaetus africanus</i>	live		0	2	0	0	0	LC (↓) (2016)	CITES suspension (GN(2013-present),LR(2016-present))	CD(100%)	19	W(100%)
<i>Stephanoaetus coronatus</i>	bodies		1	0	0	0	0	NT (↓) (2018)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	CD(89.5%), ZA(10.5%)	30	W(100%)
	live		8	2	2	0	5					
	trophies		1	0	0	0	0					
<i>Terathopius ecaudatus</i>	bodies		2	0	0	0	0	EN (↓) (2020)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	NE(52.9%), MZ(23.5%), BJ(23.5%)	48	W(100%)
	live		1	0	8	4	0					
	trophies		0	2	0	0	0					
<i>Trigonoceps occipitalis</i>	bodies		4	0	0	0	0	CR (↓) (2021)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade	MZ(100%)	38	W(100%)
	trophies		0	4	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Falconiformes: Falconidae												
<i>Caracara plancus</i>	trophies		0	2	0	0	0	LC (↑) (2016)	No commercial trade	PY(100%)	8	W(100%)
<i>Falco amurensis</i>	bodies		1	0	0	0	0	LC (→) (2021)	CITES suspension (AF(2013-present),LS(2013-2017),SO(2004-present))	ZA(100%)	45	W(100%)
	trophies		1	0	0	0	0					
<i>Falco biarmicus</i>	live		430	214	386	424	249	LC (↓) (2021)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	SD(99.6%), KW(0.2%), JO(0.1%), ZA(0.1%)	76	W(100%)
	trophies		0	0	1	0	0					
<i>Falco cherrug</i>	live		44	78	116	52	26	EN (↓) (2020)	Recommended quota (IR,KZ,RU,TM : 2020,2021,2022 - 0 Live Wild specimens (AC/SC);2023 - 0 Live (AC/SC)); Zero quota published (IR(2017-2018),KG(2017),KZ(2017-2018),PK(2017),RU(2017-2018),SA(2017),TM(2017-2018)); CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present),MR(2004-2019))	MN(55.6%), AE(15.8%), JO(12.2%), KW(6.7%), KZ(5.6%), CN(2.8%), KG(1.1%), DE(0.3%)	66	W(84%); R(9.2%); U(0.3%); -(6.5%)
<i>Falco chicquera</i>	bodies		1	0	0	0	0	NT (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade	MZ(100%)	41	W(100%)
	trophies		0	1	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Falco columbarius</i>	bodies		1	1	0	0	0	LC (→) (2021)	CITES suspension (AF(2013-present),DM(2018),GD(2016-present),IS(2019),KN(2019),LY(2022-present),VC(2018))	CA(100%)	126	W(100%)
<i>Falco peregrinus</i>	bodies		0	1	1	0	0	LC (↑) (2020)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),IS(2019),KN(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	AE(55.9%), JO(13.7%), GL(11.6%), QA(11.1%), SA(3%), KW(1.8%), GB(0.7%), US(0.4%), AU(0.4%), IE(0.4%), KG(0.4%), PK(0.4%), FR(0.4%)	210	W(74.5%); R(25%); -(0.6%)
	eggs		10	0	10	0	0					
		kg	0	0.3	0	0	0					
	eggs (live)		0	0	10	0	0					
	live		33	46	31	88	1					
<i>Falco rusticolus</i>	bodies		0	0	0	0	1	LC (→) (2020)	CITES suspension (IS(2019))	AT(37.5%), KG(25%), RU(18.8%), ES*(12.5%), IS(6.2%)	33	W(46.7%); U(13.3%); -(40%)
	live		0	7	2	6	0					
<i>Falco sparverius</i>	bodies		2	2	0	0	2	LC (→) (2016)	CITES suspension (DM(2018),GD(2016-present),KN(2019),VC(2018))	CA(100%)	54	W(100%)
<i>Falco subbuteo</i>	bodies		0	0	1	0	0	LC (↓) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),IS(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	IL(50%), KW(50%)	129	W(100%)
	skeletons		0	0	1	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Falco tinnunculus</i>	bodies		0	0	5	0	0	LC (↓) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),GN(2013-present),GW(2016-2018),IS(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))	KW(66.7%), ZA(16.7%), FR(16.7%)	149	W(100%)
	skulls		0	0	0	0	1					
<i>Herpetotheres cachinnans</i>	trophies		0	1	0	0	0	LC (↓) (2019)	No commercial trade	PY(100%)	20	W(100%)
<i>Milvago chimachima</i>	trophies		0	1	0	0	0	LC (↑) (2019)	No commercial trade	PY(100%)	17	W(100%)
<i>Phalcoboenus australis</i>	bodies	kg	0	0	4	0	0	NT (→) (2016)	No commercial trade	FK(100%)	3	W(100%)
Falconiformes: Pandionidae												
<i>Pandion haliaetus</i>	bodies		1	1	0	0	1	LC (↑) (2020)	CITES suspension (AF(2013-present),DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),IS(2019),KN(2019),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	NO(59.2%), DE(33.8%), CA(7%)	199	W(100%)
	live		20	18	18	12	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Falconiformes: Sagittariidae												
<i>Sagittarius serpentarius</i>	bodies		2	0	0	0	0	EN (↓) (2020)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	SD(50%), ZA(43.8%), CM(6.2%)	37	W(100%)
	live		0	2	4	0	4					
	skulls		1	0	1	0	0					
	trophies		1	0	1	0	0					
Galliformes: Phasianidae												
<i>Pavo spp.</i>	live		6	0	0	0	0	-	No commercial trade	NE(100%)		W(100%)
Gruiformes: Gruidae												
<i>Anthropoides paradiseus</i>	skulls		0	0	1	0	2	VU (↓) (2020)	CITES suspension (LS(2013-2017))	ZA(100%)	6	W(100%)
	trophies		0	0	0	0	1					
<i>Antigone canadensis</i>	bodies		395	376	591	0	0	LC (↑) (2020)	No commercial trade	CA(100%)	13	W(99.3%); U(0.7%)
	bones		4	0	0	0	0					
	meat		80	183	33	0	0					
		kg	34	0	5	0	0					
	skulls		0	1	1	0	0					
	trophies		2740	2493	1654	0	0					
<i>Balearica regulorum</i>	bodies		0	1	0	0	0	EN (↓) (2016)	Selected in RST Post CoP14 (AO,BI,BW,CD,KE,LS,MZ,RW,TZ,UG,ZM), Post CoP15 (MW); CITES suspension (LS(2013-2017),TZ(2016-present))	CD(91.9%), ZA(7.1%), LV*(0.7%), FR*(0.3%)	16	W(92.2%); R(0.3%); -(7.5%)
	live		1	22	230	24	0					
<i>Grus grus</i>	live		30	35	0	10	0	LC (↑) (2016)	CITES suspension (AF(2013-present),DJ(2011-present),IS(2019),LY(2022-present),MR(2004-2019))	SD(97.4%), PL(2.6%)	84	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Gruiformes: Otididae												
<i>Ardeotis arabs</i>	live		14	26	51	16	10	NT (↓) (2018)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present))	NE(74.4%), ML(25.6%)	24	W(100%)
<i>Ardeotis kori</i>	live		0	1	0	0	0	NT (↓) (2016)	CITES suspension (SO(2004-present)); No commercial trade	ZA(50%), NA(50%)	14	W(100%)
	trophies		0	0	0	0	1					
<i>Eupodotis senegalensis</i>	live		0	0	30	0	0	LC (↓) (2016)	CITES suspension (GN(2013-present),MR(2004-2019),SO(2004-present))	ML(100%)	30	W(100%)
<i>Lissotis melanogaster</i>	bodies		6	0	0	0	0	LC (↓) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade	MZ(92.3%), ZA(7.7%)	38	W(100%)
	trophies		0	6	1	0	0					
<i>Neotis denhami</i>	bodies		0	1	0	0	0	NT (↓) (2016)	CITES suspension (GN(2013-present),LS(2013-2017),MR(2004-2019)); No commercial trade	BF(100%)	38	W(50%); - (50%)
	trophies		0	1	0	0	0					
Passeriformes												
Passeriformes spp.	live		0	0	160	0	0	-	First reported in trade since last RST selection; No commercial trade	CD(100%)		-(100%)
Passeriformes: Emberizidae												
<i>Paroaria coronata</i>	trophies		0	2	0	0	0	LC (→) (2018)	No commercial trade	PY(100%)	5	W(100%)
Passeriformes: Paradisaeidae												
<i>Paradisaea minor</i>	bodies		0	4	0	0	0	LC (↓) (2018)	No commercial trade	PG(100%)	2	W(100%)
<i>Paradisaea raggiana</i>	live		0	0	1	0	0	LC (↓) (2018)	No commercial trade	XX(100%)	2	U(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Passeriformes: Sturnidae												
<i>Gracula religiosa</i>	live		0	400	20	30	0	LC (↓) (2016)	Zero quota published (MY(2017-2018,2020-2023))	SG(85.1%), MY(14.9%)	16	W(14.9%); -(85.1%)
Piciformes: Ramphastidae												
<i>Pteroglossus aracari</i>	live		108	76	59	50	46	LC (↓) (2016)		SR(78.9%), GY(19.4%), NL*(1.2%), BE*(0.6%)	5	W(98%); -(2%)
<i>Pteroglossus viridis</i>	live		74	67	33	40	44	LC (→) (2016)		SR(85.3%), GY(13.9%), BE*(0.8%)	5	W(99.1%); -(0.9%)
<i>Ramphastos sulfuratus</i>	live		11	4	0	0	0	NT (↓) (2021)	No commercial trade	US*(100%)	9	-(100%)
<i>Ramphastos toco</i>	live		95	120	142	134	156	LC (↓) (2016)		GY(99.1%), SR(0.5%), PY(0.3%), BE*(0.2%)	8	W(99.8%); -(0.2%)
	trophies		0	2	0	0	0					
<i>Ramphastos tucanus</i>	live		116	185	149	128	103	LC (↓) (2021)		GY(53%), SR(46.5%), BE*(0.6%)	9	W(99.3%); -(0.7%)
<i>Ramphastos vitellinus</i>	live		149	204	136	133	109	LC (↓) (2021)		SR(64.7%), GY(34.7%), BE*(0.5%)	10	W(99.3%); -(0.7%)
Psittaciformes												
Psittaciformes spp.	live		1	0	1	0	0	-	No commercial trade	BW(33.3%), CR(33.3%), IE(33.3%)		W(50%); -(50%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Psittaciformes: Cacatuidae												
<i>Cacatua alba</i>	live		0	7	5	1	1	EN (↓) (2021)	Included in Res17.7 Post CoP17 (ID); No commercial trade	SG*(41.2%), MC*(23.5%), IQ*(11.8%), KW*(5.9%), CA*(5.9%), GB*(5.9%), LB*(5.9%)	1	U(53.3%); -(46.7%)
<i>Cacatua ducorpsii</i>	live		1363	1112	1217	50	450	LC (↓) (2018)	CITES suspension (SB(2019))	SB(99.8%), UZ*(0.2%)	2	W(99.7%); -(0.3%)
<i>Cacatua galerita</i>	live		100	0	1	1	0	LC (↓) (2018)		SB*(98%), KW*(1%), CA*(1%)	3	W(98%); U(2%)
<i>Cacatua leadbeateri</i>	live		5	30	7	14	0	LC (→) (2018)		BE*(57.1%), SG*(33.9%), ZA*(8.9%)	1	-(100%)
<i>Callocephalon fimbriatum</i>	live		0	0	0	0	15	VU (↓) (2021)	No commercial trade	ZA*(100%)	1	-(100%)
<i>Calyptorhynchus banksii</i>	live		0	6	5	10	0	LC (↓) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Eolophus roseicapilla</i>	live		0	150	36	0	0	LC (↑) (2018)		ZA*(42.6%), SG*(37.2%), XX(19.1%), GB*(0.5%), LB*(0.5%)	1	U(1.1%); -(98.9%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Psittaciformes: Loriidae												
<i>Chalcopsitta cardinalis</i>	live		616	320	449	0	404	LC (→) (2016)	CITES suspension (SB(2019))	SB(100%)	2	W(100%)
<i>Chalcopsitta sintillata</i>	live		0	0	5	0	0	LC (→) (2016)	No commercial trade	BE*(100%)	2	-(100%)
<i>Chamosyna papou</i>	live		0	0	6	0	0	LC (→) (2016)	No commercial trade	BE*(100%)	2	-(100%)
<i>Chamosyna placensis</i>	live		10	0	3	0	0	LC (→) (2016)	CITES suspension (SB(2019)); No commercial trade	NL*(76.9%), BE*(23.1%)	3	-(100%)
<i>Glossopsitta concinna</i>	live		0	0	2	0	0	LC (→) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Lorius chlorocercus</i>	live		480	895	2204	50	450	LC (↓) (2021)	CITES suspension (SB(2019))	SB(100%)	1	W(100%)
<i>Pseudeos fuscata</i>	bodies		0	1	0	0	0	LC (→) (2016)		ZA*(100%)	2	-(100%)
<i>Psitteuteles</i> spp.	live		0	0	23	0	0	-	First reported in trade since last RST selection; No commercial trade	BE(100%)		-(100%)
<i>Trichoglossus chlorolepidotus</i>	live		0	0	10	0	0	LC (→) (2018)	No commercial trade	BE*(100%)	1	-(100%)
<i>Trichoglossus haematodus</i>	live		625	574	1278	21	550	LC (↓) (2018)	CITES suspension (SB(2019))	SB(92.4%), SG*(6.5%), JO*(0.7%), GB*(0.3%)	7	W(88.7%); U(0.6%); -(10.8%)
Psittaciformes: Psittacidae												
<i>Agapornis canus</i>	live		1100	2700	2754	587	0	LC (→) (2018)		MG(99.9%), BE*(0.1%)	1	W(99.9%); -(0.1%)
<i>Agapornis fischeri</i>	live		500	41	0	0	0	NT (↓) (2020)	Zero quota published (TZ(2019)); CITES suspension (TZ(2016-2019)); No commercial trade	UZ*(92.4%), SG*(7.4%), BE*(0.2%)	4	U(0.2%); -(99.8%)
<i>Agapornis personatus</i>	live		200	0	0	0	10	LC (→) (2018)	No commercial trade	UZ*(94.8%), PH*(4.7%), CA*(0.5%)	1	U(0.5%); -(99.5%)
	trophies		0	1	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Agapornis pullarius</i>	live		0	0	12	80	0	LC (↓) (2016)	CITES suspension (GN(2013-present),LR(2016-present),ST(2016-2017,2022-present))	ML(87%), TG(13%)	25	W(100%)
<i>Agapornis</i> spp.	live		1001	0	0	0	0			LB(99.9%), CZ(0.1%)		U(99.9%); -(0.1%)
<i>Agapornis taranta</i>	live		0	0	8	0	0	LC (↑) (2016)	No commercial trade	BE*(100%)	2	-(100%)
<i>Alisterus amboinensis</i>	live		0	0	8	0	0	LC (↓) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Alisterus scapularis</i>	live		0	13	37	0	0	LC (↓) (2016)	No commercial trade	BE*(75%), GB*(25%)	1	U(25%); -(75%)
<i>Amazona aestiva</i>	live		5	240	49	0	1	NT (↓) (2019)		SG*(58.1%), ZA*(23.5%), XX(14.8%), PY(2.7%), GB*(0.3%), AR(0.3%), KW*(0.3%)	5	W(2.7%); U(2%); -(95.3%)
	trophies		0	2	0	0	0					
<i>Amazona albifrons</i>	live		0	0	3	0	0	LC (↑) (2018)	No commercial trade	BE*(100%)	7	-(100%)
<i>Amazona amazonica</i>	live		3826	3149	2138	1450	1197	LC (↓) (2018)		GY(58.2%), SR(41.7%), TT(0.1%)	11	W(100%)
<i>Amazona auropalliata</i>	live		0	10	7	0	0	CR (↓) (2021)	No commercial trade	SG*(100%)	7	U(41.2%); -(58.8%)
<i>Amazona autumnalis</i>	live		0	1	13	0	0	LC (↓) (2018)	No commercial trade	BE*(66.7%), SG*(20%), PA(13.3%)	11	W(7.1%); U(21.4%); -(71.4%)
<i>Amazona dufresniana</i>	live		89	95	21	28	45	NT (↓) (2020)		GY(70.1%), SR(29.9%)	5	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Amazona farinosa</i>	live		443	444	217	121	94	LC (↓) (2021)	Selected in RST Post CoP17 (GY,SR); Recommended quota (GY : 2020,2021,2022 - 300 live (AC/SC);2023 - 300 Live (AC/SC)//SR : 2023 - 0 All (AC/SC)); Zero quota published (SR(2022))	GY(54.2%), SR(45.6%), BE*(0.1%), SG*(0.1%)	16	W(99.7%); U(0.1%); -(0.2%)
<i>Amazona festiva</i>	live		54	0	1	0	0	LC (↓) (2021)	Selected in RST Post CoP16 (GY); Recommended quota (GY : 2020,2021,2022 - 0 All Wild specimens (AC/SC);2023 - 0 All (AC/SC)); Zero quota published (GY(2019)); No commercial trade	GY(98.2%), SG*(1.8%)	6	W(98.2%); U(1.8%)
<i>Amazona ochrocephala</i>	live		1043	1724	1001	777	614	LC (↓) (2018)		GY(61.5%), SR(35.7%), SG*(1.3%), ZA*(1%), BE*(0.4%), PA(0.1%)	17	W(97.1%); U(0.1%); -(2.9%)
<i>Amazona oratrix</i>	live		1	13	7	0	0	EN (↓) (2020)		SG*(77.3%), GB*(18.2%), BZ(4.5%)	4	W(4.8%); U(47.6%); -(47.6%)
<i>Aprosmictus erythropterus</i>	live		0	5	0	0	0	LC (↑) (2016)	No commercial trade	GB*(100%)	3	U(100%)
<i>Ara ararauna</i>	live		905	1549	805	795	895	LC (↓) (2018)	Selected in RST Post CoP17 (GY,SR); Recommended quota (GY : 2020,2021,2022 - in prep live (AC/SC);2023 - in prep Live (AC/SC)//SR : 2023 - 0 All (AC/SC)); Zero quota published (SR(2022))	GY(53.8%), SR(43%), BE*(1.3%), SG*(1.2%), TT(0.2%), ZA*(0.2%), MZ*(0.1%)	12	W(96.6%); U(0.1%); -(3.2%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ara chloropterus</i>	live		773	1305	769	743	737	LC (↓) (2020)	Selected in RST Post CoP17 (GY,SR); Recommended quota (GY : 2020,2021,2022 - 845 live (AC/SC);2023 - 845 Live (AC/SC)//SR : 2023 - 0 All (AC/SC)); Zero quota published (SR(2022))	GY(78%), SR(20.7%), BE*(0.6%), ZA*(0.5%), MZ*(0.1%)	12	W(98.5%); -(1.4%)
	trophies		0	0	0	0	1					
<i>Ara macao</i>	live		81	114	97	39	113	LC (↓) (2022)		SR(97.4%), SG*(1.3%), FR*(0.9%), BE*(0.4%)	17	W(97%); U(2.5%); -(0.5%)
<i>Ara severus</i>	live		121	137	104	92	45	LC (↓) (2018)		SR(99.4%), MZ*(0.6%)	10	W(99.3%); -(0.7%)
<i>Aratinga aurea</i>	live		27	45	29	0	5	LC (→) (2016)		SR(100%)	6	W(100%)
<i>Aratinga finschi</i>	live		0	0	2	0	0	LC (→) (2020)	No commercial trade	PA(100%)	3	W(100%)
<i>Aratinga leucophthalma</i>	live		209	50	119	30	37	LC (↓) (2016)		SR(100%)	12	W(100%)
<i>Aratinga mitrata</i>	live		120	0	0	0	0	LC (→) (2018)		PE(100%)	3	W(100%)
<i>Aratinga pertinax</i>	live		411	203	390	117	220	LC (→) (2019)	CITES suspension (DM(2018))	SR(74.7%), GY(25.2%), PA(0.1%)	10	W(100%)
<i>Aratinga solstitialis</i>	live		6	250	1	0	0	EN (↓) (2021)		SG*(89%), SR(8.9%), GB*(1.4%), ZA*(0.4%), US*(0.4%)	5	W(8.9%); U(1.4%); -(89.7%)
<i>Aratinga wagleri</i>	live		280	0	0	0	0	NT (↓) (2021)		PE(100%)	4	W(100%)
<i>Aratinga weddellii</i>	live		80	0	0	0	0	LC (↑) (2016)		PE(93%), US*(7%)	5	W(93%); -(7%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Barnardius</i> spp.	bodies		1	3	0	0	0	-	No commercial trade	CA(100%)		W(100%)
	meat	kg	0	5.4	0	0	0					
	trophies		2	408	0	0	0					
<i>Bolborhynchus lineola</i>	live		10	53	36	0	0	LC (→) (2022)	No commercial trade	BE*(89.9%), NL*(10.1%)	12	-(100%)
<i>Brotogeris chrysoptera</i>	live		80	69	97	10	61	LC (↓) (2016)		SR(86.4%), GY(13.6%)	6	W(100%)
<i>Brotogeris jugularis</i>	live		1	0	0	0	0	LC (↓) (2020)	No commercial trade	PA(100%)	9	W(100%)
<i>Cyanoliseus patagonus</i>	live		0	2	0	0	0	LC (↓) (2018)	No commercial trade	GB*(100%)	4	U(100%)
<i>Cyanoramphus auriceps</i>	live		0	0	53	150	0	NT (↓) (2022)	No commercial trade	CZ*(73.9%), BE*(26.1%)	1	-(100%)
<i>Cyanoramphus malherbi</i>	live		500	0	0	0	0	CR (→) (2018)	First reported in trade since last RST selection; No commercial trade	UZ*(100%)	1	-(100%)
<i>Deroptyus accipitrinus</i>	live		244	579	194	127	149	LC (↓) (2016)		SR(56.5%), GY(43.2%), BE*(0.3%), NL*(0.1%)	8	W(99.5%); -(0.5%)
<i>Diopsittaca nobilis</i>	live		372	870	478	349	377	LC (→) (2016)		GY(80.3%), SR(19.2%), BE*(0.5%)	7	W(99.5%); -(0.5%)
<i>Eclectus roratus</i>	live		737	603	698	64	500	LC (↓) (2019)	CITES suspension (SB(2019))	SB(94.5%), SG*(1.4%), BE*(1.2%), ZA*(1.2%), XX(0.8%), UZ*(0.4%), LK*(0.2%), MZ*(0.1%), UA*(0.1%)	4	W(94%); U(0.1%); -(5.9%)
<i>Forpus coelestis</i>	live		0	69	9	0	0	LC (→) (2016)	No commercial trade	BE*(100%)	2	-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Forpus passerinus</i>	live		191	141	237	20	130	LC (↓) (2018)		SR(99.7%), TT(0.3%)	8	W(100%)
<i>Geoffroyus heteroclitus</i>	live		100	0	0	0	0	LC (→) (2018)	CITES suspension (SB(2019))	SB(100%)	2	W(100%)
<i>Lathamus discolor</i>	live		0	22	8	0	0	CR (↓) (2018)	No commercial trade	BE*(100%)	1	-(100%)
<i>Loriculus galgulus</i>	live		28	0	0	40	26	LC (→) (2016)		MY(100%)	5	W(100%)
<i>Myiopsitta monachus</i>	bodies		8	0	0	0	0	LC (↑) (2018)		UY(91.7%), BE*(5%), CZ*(1.8%), MY*(0.5%), MZ*(0.5%), PY(0.2%), CL*(0.1%), JO*(0.1%), AR(0.1%)	5	W(92.1%); U(0.1%); -(7.8%)
	live		1001	36	51	1	0					
	trophies		0	2	0	0	0					
<i>Nandayus nenday</i>	trophies		0	2	0	0	0	LC (↑) (2018)	No commercial trade	PY(100%)	5	W(100%)
<i>Neophema elegans</i>	live		0	23	11	0	0	LC (↑) (2016)	No commercial trade	BE*(85.3%), PH*(8.8%), MZ*(5.9%)	1	-(100%)
<i>Neophema pulchella</i>	live		0	0	0	25	0	LC (→) (2016)	No commercial trade	CZ*(100%)	1	-(100%)
<i>Nestor notabilis</i>	live		1	0	0	0	0	EN (↓) (2017)	No commercial trade	AT*(100%)	1	-(100%)
<i>Northiella haematogaster</i>	live		0	5	0	0	0	LC (↓) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Orthopsittaca manilata</i>	live		437	658	188	173	194	LC (→) (2016)		GY(56.3%), SR(43.7%)	10	W(100%)
<i>Pionites leucogaster</i>	live		0	179	4	3	3	VU (↓) (2021)		SG*(89.9%), BE*(8.5%), KW*(1.6%)	4	U(1.6%); -(98.4%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pionites melanocephalus</i>	live		962	2166	833	820	660	LC (→) (2016)		SR(67.9%), GY(29.7%), SG*(1.8%), ZA*(0.5%), BE*(0.1%)	8	W(97.4%); -(2.6%)
<i>Pionus fuscus</i>	live		189	307	128	63	112	LC (↓) (2016)		SR(62.3%), GY(37.7%)	6	W(100%)
<i>Pionus maximiliani</i>	live		0	0	2	0	0	LC (↓) (2016)	No commercial trade	PY(66.7%), SG*(33.3%)	4	W(66.7%); U(33.3%)
<i>Pionus menstruus</i>	live		534	506	201	167	311	LC (→) (2020)		SR(62.6%), GY(37.4%)	13	W(100%)
<i>Pionus senilis</i>	live		0	1	0	0	0	LC (↓) (2022)	No commercial trade	GB*(100%)	7	U(100%)
<i>Platycercus caledonicus</i>	live		0	10	0	0	0	LC (↓) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Platycercus eximius</i>	live		200	0	0	0	0	LC (↑) (2016)	No commercial trade	UZ*(100%)	1	-(100%)
<i>Platycercus icterotis</i>	live		0	9	0	0	0	LC (↓) (2016)	No commercial trade	BE*(100%)	1	-(100%)
<i>Platycercus</i> spp.	live		0	9	0	0	0	-		AU(100%)		W(100%)
<i>Poicephalus cryptoxanthus</i>	bodies		5	0	0	0	0	LC (↓) (2019)	No commercial trade	MZ(100%)	7	W(100%)
	trophies		0	5	0	0	0					
<i>Poicephalus fuscicollis</i>	bodies		3	0	0	0	0	LC (↓) (2017)	First reported in trade since last RST selection; Recommended quota (TG : 2020,2021,2022 - 0 Wild-taken (AC/SC);2023 - 0 All (AC/SC)); Zero quota published (TG(2019)); CITES suspension (CD(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),TG(2016-present));	MZ(100%)	24	W(100%)
	trophies		0	3	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Poicephalus guielmi</i>	live		2400	1870	250	70	185	LC (↓) (2016)	Selected in RST Post CoP17 (CD); Recommended quota (CD : 2019 - 450 live (AC);2020 - 450 Live, wild-taken (AC/SC);2021 - 450 live wild-taken (AC/SC)); CITES suspension (LR(2016-present))	CD(91.1%), CG(5.9%), ML*(3%)	14	W(94.8%); -(5.2%)
<i>Poicephalus meyeri</i>	live		10	0	0	156	400	LC (→) (2016)		CD(62.9%), SD(35.3%), ZA(1.8%)	20	W(98.2%); -(1.8%)
<i>Poicephalus senegalus</i>	live		5222	8516	3270	1720	201	LC (↓) (2019)	Recommended quota (SN : 2017-2022 - 12000 Maximum annual export quota of 12000 specimens (AC/SC)); Zero quota published (BJ(2019,2021-2022),GN(2017),LR(2017)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	ML(69.4%), SN(27.8%), SG*(1.4%), TG(1.4%)	16	W(73.5%); -(26.4%)
<i>Polytelis alexandrae</i>	live		0	5	9	44	0	NT (→) (2022)	No commercial trade	BE*(100%)	1	-(100%)
<i>Polytelis anthopeplus</i>	live		0	0	10	0	0	LC (↓) (2016)	No commercial trade	CZ*(100%)	1	-(100%)
<i>Polytelis swainsonii</i>	live		0	7	10	10	0	LC (↑) (2018)	No commercial trade	BE*(63%), CZ*(37%)	1	-(100%)
<i>Primolius auricollis</i>	live		0	13	0	0	0	LC (↑) (2016)	No commercial trade	MZ*(61.5%), SG*(38.5%)	4	-(100%)
<i>Psephotus haematonotus</i>	live		59	229	0	0	0	LC (↑) (2016)	No commercial trade	BE*(79.5%), NL*(20.5%)	1	-(100%)
<i>Psilopsiagon aymara</i>	live		0	21	0	0	0	LC (→) (2016)	No commercial trade	BE*(100%)	3	-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Psilopsiagon</i> spp.	live		0	0	9	0	0	-	First reported in trade since last RST selection; No commercial trade	BE(100%)		-(100%)
<i>Psittacula derbiana</i>	live		1	0	0	0	0	NT (↓) (2016)	No commercial trade	AE*(100%)	2	-(100%)
<i>Psittacula eupatria</i>	live		0	0	1	0	0	NT (↓) (2016)	CITES suspension (AF(2013-present)); No commercial trade	FR*(100%)	12	U(100%)
<i>Psittacula longicauda</i>	live		0	0	5	0	0	VU (↓) (2018)	Zero quota published (MY(2017-2018,2020-2023)); No commercial trade	MY(40%), SN*(40%), AU*(20%)	7	-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Psittacus erithacus</i>	live		755	137	29	15	10	EN (↓) (2020)	Selected in RST Post CoP15 (BJ,CF,GH,NG,TG,UG); CITES suspension (CD(2016-present),CF(2016-2018),GN(2013-present),GQ(2016-2018),GW(2016-2018),LR(2016-present),ST(2016-2017,2022-present))	CD(77.6%), SG*(13.5%), KW*(1.4%), GB*(0.9%), ZA*(0.9%), LB*(0.7%), DE*(0.6%), CA*(0.5%), GA(0.4%), JO*(0.3%), CM(0.3%), US*(0.3%), FR*(0.2%), SD*(0.2%), SA*(0.2%), GQ(0.2%), IQ*(0.2%), UZ*(0.2%), CF(0.1%), ZM*(0.1%), VG*(0.1%), BG*(0.1%), IL*(0.1%), ZW*(0.1%), GH(0.1%), TG(0.1%), HN*(0.1%), BI(0.1%), GN(0.1%)	23	W(80.3%); R(0.2%); U(5.2%); -(14.3%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Purpureicephalus spurius</i>	live		3	0	0	0	0	LC (↑) (2016)	No commercial trade	NL*(100%)	1	-(100%)
<i>Pyrrhura frontalis</i>	trophies		0	2	0	0	0	LC (→) (2016)	No commercial trade	PY(100%)	4	W(100%)
<i>Pyrrhura leucotis</i>	live		4	0	0	0	0	VU (↓) (2017)	No commercial trade	NL*(100%)	2	-(100%)
<i>Pyrrhura molinae</i>	live		37	971	1	0	200	LC (↓) (2018)	No commercial trade	SG*(80.2%), TW*(16.5%), NL*(2.2%), US*(0.9%), GB*(0.1%)	4	U(0.1%); -(99.9%)
<i>Pyrrhura perlata</i>	live		0	90	5	8	0	LC (↓) (2021)	No commercial trade	SG*(87.4%), BE*(12.6%)	2	-(100%)
<i>Pyrrhura picta</i>	live		234	97	187	155	43	LC (↓) (2022)		SR(96.5%), GY(3.5%)	10	W(100%)
Rheiformes: Rheidae												
<i>Rhea americana</i>	trophies		0	1	0	0	0	NT (↓) (2022)	No commercial trade	PY(100%)	5	W(100%)
Strigiformes: Strigidae												
<i>Aegolius acadicus</i>	bodies		3	4	4	0	2	LC (↓) (2016)		CA(100%)	5	W(100%)
<i>Aegolius funereus</i>	bodies		0	0	0	1	0	LC (→) (2020)		CH(97.5%), NO(2.5%)	48	W(100%)
	eggs		39	0	0	0	0					
<i>Asio capensis</i>	trophies		0	1	0	0	0	LC (→) (2021)	CITES suspension (GN(2013-present),LS(2013-2017),MR(2004-2019)); No commercial trade	MZ(100%)	34	W(100%)
<i>Asio otus</i>	bodies		1	0	0	1	2	LC (↓) (2020)	CITES suspension (AF(2013-present),IS(2019)); No commercial trade	UA(16.7%), SI(16.7%), IM(16.7%), NL(16.7%), IL(16.7%), DE(16.7%)	88	W(80%); R(20%)
	skeletons		0	0	1	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Athene cunicularia</i>	trophies		0	6	0	0	0	LC (↓) (2016)	CITES suspension (KN(2019)); No commercial trade	CA(100%)	30	W(100%)
<i>Athene noctua</i>	bodies		1	0	1	0	0	LC (→) (2018)	CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present),MR(2004-2019),SO(2004-present)); No commercial trade	RU(25%), SA(25%), DK(25%), KW(25%)	82	W(100%)
	live		0	0	0	0	1					
<i>Bubo africanus</i>	bodies		2	0	0	0	2	LC (→) (2022)	Zero quota published (TZ(2017)); CITES suspension (LS(2013-2017))	ZA(100%)	22	W(100%)
	skulls		0	0	2	0	11					
	trophies		11	4	0	5	2					
<i>Bubo bubo</i>	bodies		0	0	1	0	0	LC (↓) (2016)	CITES suspension (AF(2013-present))	GB(66.7%), CH(16.7%), IL(16.7%)	65	W(100%)
	live		0	4	0	0	0					
	skeletons		0	0	1	0	0					
<i>Bubo capensis</i>	live		1	0	0	0	0	LC (→) (2016)	CITES suspension (LS(2013-2017))	ZA(100%)	11	W(80%); R(20%)
	skulls		0	0	0	0	1					
	trophies		2	1	0	0	0					
<i>Bubo virginianus</i>	bodies		2	6	5	0	6	LC (→) (2018)		CA(100%)	26	W(100%)
	skulls		1	0	0	0	0					
<i>Glaucidium capense</i>	bodies		5	0	0	0	0	LC (↓) (2016)	CITES suspension (LR(2016-present),SO(2004-present)); No commercial trade	MZ(100%)	17	W(100%)
	trophies		0	5	0	0	0					
<i>Glaucidium gnoma</i>	bodies		2	1	0	0	0	LC (↓) (2016)		CA(100%)	7	W(100%)
<i>Ninox connivens</i>	live		0	2	0	0	0	LC (↓) (2016)	First reported in trade since last RST selection; No commercial trade	AU(100%)	3	W(100%)
<i>Nyctea scandiaca</i>	bodies		2	1	0	0	3	VU (↓) (2020)	CITES suspension (IS(2019))	CA(100%)	39	W(100%)
<i>Otus choliba</i>	live		1	0	0	0	0	LC (↓) (2020)	No commercial trade	TT(100%)	15	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Otus hartlaubi</i>	bodies		1	0	0	0	0	VU (↓) (2018)	First reported in trade since last RST selection; CITES suspension (ST(2016-2017,2022-present)); No commercial trade	ST(100%)	1	W(100%)
<i>Otus megalotis</i>	bodies		1	0	0	0	0	LC (↓) (2016)	No commercial trade	PH(100%)	1	W(100%)
<i>Otus scops</i>	bodies		0	0	1	0	0	LC (↓) (2020)	CITES suspension (AF(2013-present),GN(2013-present),IS(2019),LY(2022-present),MR(2004-2019),SO(2004-present))	TG(98%), FR(2%)	92	W(100%)
	live		50	0	0	0	0					
<i>Ptilopsis leucotis</i>	live		75	190	8	60	0	LC (→) (2016)	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	GH(52.6%), TG(29.4%), ML(18%)	28	W(100%)
<i>Strix aluco</i>	bodies		0	0	1	1	0	LC (→) (2016)	CITES suspension (AF(2013-present))	CH(50%), GB(50%)	67	W(100%)
<i>Strix leptogrammica</i>	bodies		0	0	0	1	0	LC (↓) (2016)	No commercial trade	GB*(100%)	15	U(100%)
<i>Strix nebulosa</i>	bodies		1	1	0	1	0	LC (↑) (2020)		CA(100%)	13	W(100%)
<i>Strix varia</i>	bodies		2	4	3	0	1	LC (↑) (2016)		CA(100%)	4	W(100%)
<i>Strix woodfordii</i>	bodies		6	0	0	0	0	LC (→) (2016)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),SO(2004-present))	MZ(75%), ZA(25%)	34	W(100%)
	trophies		2	6	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Strigiformes: Tytonidae												
<i>Tyto alba</i>	bodies		53	3	3	0	8	LC (→) (2016)	CITES suspension (DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	CH(63%), ZA(14.8%), CA(9.9%), IM(4.9%), NL(2.5%), GB(2.5%), DK(1.2%), LB(1.2%)	180	W(100%)
	bones		0	0	0	0	1					
	live		1	0	0	0	0					
	skulls		0	0	0	0	4					
	trophies		4	0	0	0	0					
<i>Tyto capensis</i>	trophies		0	0	2	0	0	LC (↓) (2016)	CITES suspension (LS(2013-2017))	ZA(100%)	32	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Reptiles												
Crocodylia												
Crocodylia spp.	trophies		0	0	1	0	0	-	No commercial trade	ZA(100%)		W(100%)
Crocodylia: Alligatoridae												
<i>Alligator mississippiensis</i>	baleen		0	0	6	0	0	LC (↑) (2018)		US(100%)	1	W(100%)
	bodies		0	2	0	0	1					
	carvings		0	85	0	0	0					
	live		19	0	67	0	0					
	meat	kg	53143	37052	77946.5	57575.3	0					
	scales	kg	0	0	2344	0	0					
	skeletons		0	0	1040	0	0					
	skins		471404	592488	500912	426087	386538					
		kg	5.7	0	0	0	0					
	skulls		4	3	0	0	0					
	teeth		0	0	0	0	158					
	trophies		50	38	568	7	3					
<i>Caiman crocodilus</i>	live		172	40	9610	0	0	LC (→) (2016)		GY(89.5%), BR(9.5%), SR(0.9%), TT(0.1%)	20	W(100%)
	skins		2	1024	0	0	0					
	skulls		1	0	13	0	0					
	trophies		0	2	0	0	0					
<i>Caiman crocodilus crocodilus</i>	bodies		0	3	0	0	0	NE		VE(77.9%), GY(22.1%)	10	W(100%)
	live		220	698	315	507	0					
	skins		40149.5	54181	17251	8545	3788					
		kg	0	0	2	0	0					
	trophies		0	0	0	0	1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Caiman crocodilus fuscus</i>	skins		0	1000	3	0	40	NE		CO(96.2%), XX(3.8%)	10	W(0.3%); R(95.9%); -(3.8%)
<i>Caiman crocodilus yacare</i>	bones		61	0	0	0	0	LC (→) (2019)		BO(79.5%), BR(16.7%), AR(3.7%)	5	W(58.1%); R(41.9%)
	live		1	0	0	0	0					
	skins		60341	30716.5	34686	10829	1165					
		kg	2249.1	126	616.7	365	0					
	teeth		0	0	2	0	0					
trophies		0	1	0	0	0						
<i>Caiman latirostris</i>	skins		3652	2811	4329	10356	2	LC (→) (2019)	Zero quota in listing annotation (BR)	AR(100%)	5	R(100%)
<i>Melanosuchus niger</i>	skins		0	2088	0	0	0	NT (?) (2000)	Zero quota in listing annotation (EC); Recommended quota (EC : 2020,2021,2022,2023 - 0 All (CoP))	BR(100%)	9	W(100%)
<i>Paleosuchus palpebrosus</i>	live		346	467	1103	483	17	LC (→) (2018)		GY(100%)	9	W(100%)
<i>Paleosuchus trigonatus</i>	live		643	1120	2045	854	9	LC (→) (2018)		GY(100%)	9	W(100%)
Crocodylia: Crocodylidae												
<i>Crocodylus acutus</i>	skins		0	0	5	0	0	VU (↑) (2020)	Zero quota in listing annotation (MX); Recommended quota (MX : 2020,2021,2022 - 0 All Wild specimens for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP))	CU(100%)	17	R(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Crocodylus moreletii</i>	scales		9	0	0	0	0	LC (→) (2009)	Zero quota in listing annotation (BZ, MX removed 2017); Recommended quota (BZ : 2020,2021,2022 - 0 All Wild specimens traded for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)); No commercial trade	BZ(100%)	3	W(100%)
<i>Crocodylus niloticus</i>	baleen		0	0	471	0	0	LC (→) (2017)	Zero quota in listing annotation (EG); Recommended quota (EG : 2020,2021,2022 - 0 All Wild specimens traded for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)//TZ : 2020,2021 - 1600 All Wild specimens including hunting trophies, in addition to ranched specimens (CoP);2022 - 1600 All Wild specimens including hunting trophies (see annotation) (CoP);2023 - 1600 All including hunting trophies (CoP)); CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	ZW(65.1%), MZ(17.4%), ZM(11.4%), KE(2.3%), MW(2%), ZA(1%), BW(0.7%), UG(0.1%)	43	W(1.8%); R(98.2%)
	bodies		2	4	7	12	17					
	bones		0	0	2520	0	1					
		kg	2700	9660	14440	0	0					
	live		16000	14	0	3428	26					
		kg	0	0	0	22	0					
	meat		0	22	31	15	25					
		kg	140435.7	144385	78445	78384	2.2					
	scales		1	0	0	0	0					
	skins		193163	245111	209023	111795	109545					
	skulls		22	12	59	57	14					
	teeth		63	0	0	1	0					
	trophies		1186	318	425	875	260					
		kg	0	0	0	12	0					
<i>Crocodylus novaeguineae</i>	skins		12178	9677	8908	3979	2445	LC (→) (2018)		PG(83.4%), ID(16.6%)	2	W(96.8%); R(3.2%)
	skulls		1	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Crocodylus porosus</i>	bodies		5	14	7	0	0	LC (→) (2019)	Zero quota in listing annotation (MY, PH); Recommended quota (MY : 2020,2021 - 875 All Wild specimens - Sarawak (CoP);2020,2021,2022 - 0 All Wild specimens - Peninsular Malaysia (CoP);2020,2021,2022 - 0 All Wild specimens - Sabah (CoP);2023 - 0 All - Peninsular Malaysia (CoP);2023 - 0 All - Sabah (CoP)); Zero quota published (MY(2017)); CITES suspension (SB(2019))	AU(84.3%), PG(14.9%), ID(0.6%), SG*(0.1%)	19	W(6.5%); R(90.7%); -(2.8%)
	bones		3	24	0	0	0					
		kg	40	27	1690.8	0	0					
	live		2	1	1	0	0					
	meat		1	11	16	0	0					
		kg	4870.5	14219.7	24468	15529.9	14114.7					
	scales		0	40	0	0	0					
	skins		54247	43072	40250	30038	33291					
		kg	0	0	7	0	0					
		skulls		12	10	13	15					
	teeth		3373	14057	8642	0	0					
	trophies		13	2	1211	0	0					
<i>Crocodylus spp.</i>	skins		0	0	1	0	0	-	No commercial trade	BR(85.7%), PG(14.3%)		W(100%)
	teeth		0	0	6	0	0					
Sauria: Agamidae												
<i>Uromastyx acanthinura</i>	live		0	1450	896	30	0	NT (↓) (2019)	CITES suspension (LY(2022-present))	ML*(94.5%), TG*(5.5%)	5	W(97.1%); R(2.9%)
<i>Uromastyx aegyptia</i>	live		0	485	0	0	0	VU (↓) (2012)	Selected in RST Post CoP16 (JO,SY); No commercial trade	SD*(100%)	13	W(100%)
<i>Uromastyx dispar</i>	live		770	1560	840	235	440	LC (↓) (2012)	CITES suspension (ML(2016-present),MR(2004-2019))	SD(100%)	6	W(100%)
<i>Uromastyx geyri</i>	live		2050	5500	9640	8650	400	NT (↓) (2012)	Selected in RST Post CoP17 (ML); Recommended quota (ML : 2023 - 0 All, wild, ranched and source F (AC/SC)); Zero quota published (ML(2022),NE(2017))	ML(60.2%), NE(33.5%), TG*(4.2%), GH*(1.3%), BJ*(0.7%)	3	W(95.7%); R(1.4%); -(2.9%)
<i>Uromastyx ocellata</i>	live		920	2455	695	915	750	LC (↓) (2014)	CITES suspension (DJ(2011-present),SO(2004-present))	SD(100%)	6	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Uromastyx ornata</i>	bodies		0	100	0	0	0	LC (↓) (2012)		SD(90.1%), SA(9.9%)	5	W(100%)
	live		370	1240	0	0	0					
<i>Uromastyx</i> spp.	live		5237	0	0	0	0	-	No commercial trade	ML(100%)		-(100%)
Sauria: Chamaeleonidae												
<i>Bradypodion pumilum</i>	skeletons		0	0	0	0	10	NT (↓) (2021)	No commercial trade	ZA(100%)	1	W(100%)
<i>Brookesia antakarana</i>	bodies		0	6	0	0	0	NT (→) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia bekolosy</i>	bodies		0	0	1	0	0	EN (↓) (2011)	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia betschi</i>	bodies		2	0	0	0	0	NT (↓) (2011)		MG(100%)	1	W(100%)
	live		90	155	124	0	0					
<i>Brookesia brygooi</i>	bodies		0	1	0	0	0	LC (?) (2011)		MG(100%)	1	W(100%)
	live		533	802	333	48	82					
<i>Brookesia decaryi</i>	bodies		0	2	0	0	0	EN (↓) (2011)	Selected in RST Post CoP14 (MG); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia desperata</i>	bodies		0	0	1	0	0	CR (↓) (2014)	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia ebenau</i>	bodies		0	0	2	0	0	VU (↓) (2011)		MG(100%)	1	W(100%)
	live		118	115	117	0	10					
<i>Brookesia griveaudi</i>	bodies		1	0	0	0	0	NT (↓) (2011)		MG(100%)	1	W(100%)
	live		96	75	48	0	0					
<i>Brookesia minima</i>	bodies		2	0	2	0	0	EN (↓) (2014)	Selected in RST Post CoP17 (MG); Zero quota published (MG(2017-2021))	MG(100%)	1	W(100%)
	live		21	0	0	0	0					
<i>Brookesia peyrierasi</i>	live		36	24	0	0	0	EN (↓) (2011)	Selected in RST Post CoP17 (MG); Zero quota published (MG(2018-2021))	MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Brookesia stumpffi</i>	bodies		0	5	2	0	0	LC (→) (2011)		MG(100%)	1	W(100%)
	live		633	656	482	143	99					
<i>Brookesia superciliaris</i>	live		1048	998	572	150	96	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Brookesia therezieni</i>	live		346	435	362	95	101	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Brookesia thieli</i>	live		606	392	448	119	61	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Brookesia tuberculata</i>	bodies		0	2	1	0	0	VU (→) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Brookesia vadoni</i>	bodies		1	0	0	0	0	VU (↓) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma amber</i>	bodies		0	2	0	0	0	NT (→) (2011)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma ambreense</i>	bodies		0	2	0	0	0	NT (→) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma boettgeri</i>	bodies		0	0	2	0	0	LC (?) (2015)	Recommended quota (MG : 2020,2021,2022,2023 - 500 Live (AC/SC))	MG(100%)	1	W(100%)
	live		185	286	267	22	28					
<i>Calumma brevicorne</i>	live		202	302	275	12	16	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Calumma gastrotaenia</i>	bodies		1	0	0	0	0	LC (?) (2011)		MG(100%)	1	W(100%)
	live		240	253	228	35	28					
<i>Calumma guillaumeti</i>	bodies		1	0	0	0	0	LC (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 500 Live (AC/SC))	MG(100%)	1	W(100%)
	live		78	51	128	0	0					
<i>Calumma linotum</i>	bodies		0	4	0	0	0	LC (→) (2015)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Calumma malthe</i>	live		221	164	233	40	45	LC (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma marojezense</i>	bodies		2	0	0	0	0	NT (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 300 Live (AC/SC))	MG(100%)	1	W(100%)
	live		58	86	80	0	0					
<i>Calumma nasutum</i>	bodies		5	10	2	0	0	LC (↓) (2011)		MG(100%)	1	W(100%)
	live		675	395	314	72	0					
<i>Calumma oshaughnessyi</i>	live		152	215	152	28	34	VU (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 250 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Calumma parsonii</i>	live		240	343	322	43	52	NT (↓) (2011)		MG(100%)	1	W(100%)
<i>Calumma peyrierasi</i>	bodies		1	0	0	0	0	VU (?) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Calumma</i> spp.	live		7	9	0	0	5	-		MG(100%)		W(100%)
<i>Chamaeleo africanus</i>	bodies		6	2	0	0	0	LC (→) (2014)	Selected in RST Post CoP14 (NE); CITES suspension (MR(2004-2019),NE(2016-present)); No commercial trade	ER*(100%)	12	W(100%)
<i>Chamaeleo calyptratus</i>	live		0	0	0	0	2	LC (→) (2012)	No commercial trade	RU*(100%)	2	U(100%)
<i>Chamaeleo dilepis</i>	live		842	530	0	0	0	LC (→) (2013)	CITES suspension (DJ(2011-present),SO(2004-present))	MZ(96.5%), CD(3.5%)	23	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chamaeleo gracilis</i>	live		1340	990	130	0	0	LC (→) (2013)	Selected in RST Post CoP15 (BJ,CM,GH,GN,TG,UG); Recommended quota (BJ : 2022 - 0 wild-taken (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2020,2021,2022 - 0 Ranched (AC/SC);2020,2021,2022 - 0 Wild-taken (AC/SC);2023 - 0 Wild and ranched (AC/SC)); Zero quota published (BJ(2018-2022),TG(2018)); CITES suspension (BJ(2016-present),GH(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),SO(2004-present))	TG(91%), GH(9%)	28	W(23.7%); R(76.3%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chamaeleo senegalensis</i>	live		2458	4735	5357	1165	1449	LC (?) (2012)	Selected in RST Post CoP15 (BJ,GH,GN,ML,SL,SN); Recommended quota (BJ : 2022 - 0 wild-taken (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2020,2021,2022 - 5000 All Wild specimens (AC/SC);2020,2021,2022 - 6000 All Ranched specimens (AC/SC);2023 - 5000 Wild (AC/SC);2023 - 6000 Ranched (AC/SC)); Zero quota published (BJ(2019-2022)); CITES suspension (BJ(2016-present),GH(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	TG(92.9%), GH(6.3%), VN*(0.6%), CN*(0.2%)	17	W(21%); R(78.6%); -(0.4%)
<i>Chamaeleo</i> spp.	live		3	0	31	0	0	-		CM(91.2%), CD(8.8%)		W(100%)
<i>Furcifer angeli</i>	bodies		0	3	0	0	0	LC (→) (2011)		MG(100%)	1	W(100%)
	live		70	95	58	4	0					
<i>Furcifer antimena</i>	live		86	94	133	6	8	VU (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 150 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Furcifer bifidus</i>	live		166	231	278	24	5	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Furcifer campani</i>	live		143	213	246	38	26	VU (↓) (2011)		MG(100%)	1	W(100%)
<i>Furcifer labordi</i>	bodies		0	6	0	0	0	VU (↓) (2009)	Zero quota published (MG(2017)); CITES suspension (MG(2016-present)); No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Furcifer lateralis</i>	live		1818	1861	1822	404	511	LC (→) (2014)		MG(100%)	1	W(100%)
<i>Furcifer oustaleti</i>	live		1061	1437	1098	126	205	LC (→) (2011)		MG(100%)	1	W(100%)
<i>Furcifer pardalis</i>	bodies		0	2	0	0	0	LC (→) (2011)		MG(99.9%), RU*(0.1%)	1	W(99.9%); U(0.1%)
	live		1799	3154	2554	434	572					
<i>Furcifer petteri</i>	bodies		0	1	0	0	0	VU (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 100 Live (AC/SC))	MG(100%)	1	W(100%)
	live		42	68	105	14	0					
<i>Furcifer timoni</i>	bodies		2	2	0	0	0	NT (→) (2011)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Furcifer verrucosus</i>	live		1105	1378	1038	103	205	LC (→) (2011)		MG(100%)	1	W(100%)
<i>Furcifer viridis</i>	bodies		0	2	0	0	0	LC (→) (2014)		MG(100%)	1	W(100%)
	live		130	199	239	30	25					
<i>Furcifer willsii</i>	live		190	302	288	47	1	LC (↓) (2011)	Recommended quota (MG : 2020,2021,2022,2023 - 500 Live (AC/SC))	MG(100%)	1	W(100%)
<i>Kinyongia carpenteri</i>	live		0	135	0	0	0	NT (↓) (2013)		CD(100%)	2	W(100%)
<i>Palleon nasus</i>	live		89	32	49	30	0	VU (↓) (2011)		MG(100%)	1	W(100%)
<i>Rhampholeon spectrum</i>	live		0	0	320	300	0	LC (?) (2009)	Listed at CoP17	CM(100%)	6	W(100%)
<i>Trioceros cristatus</i>	live		0	0	150	392	125	LC (?) (2009)		CM(100%)	9	W(100%)
<i>Trioceros ituriensis</i>	live		0	135	0	0	0	LC (?) (2013)		CD(100%)	3	W(100%)
<i>Trioceros jacksonii</i>	live		0	0	50	100	0	LC (→) (2013)		KE(66.7%), CD*(33.3%)	3	W(100%)
<i>Trioceros johnstoni</i>	live		0	135	0	500	400	LC (?) (2013)		CD(100%)	4	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Trioceros melleri</i>	live		448	395	0	0	0	LC (?) (2013)	Recommended quota (MZ : 2020,2021,2022 - 0 all (AC/SC);2023 - 0 All (AC/SC)); Zero quota published (MZ(2017-2019))	MZ(100%)	3	W(100%)
<i>Trioceros oweni</i>	live		0	0	20	37	31	LC (?) (2015)		CM(100%)	8	W(100%)
<i>Trioceros serratus</i>	live		0	0	143	78	260	VU (↓) (2015)		CM(100%)	2	W(100%)
Sauria: Cordylidae												
<i>Cordylus</i> spp.	bodies		0	7	0	0	0	-	No commercial trade	AO(100%)		W(100%)
<i>Cordylus tropidosternum</i>	live		0	0	0	0	1100	LC (?) (2019)	CITES suspension (MZ(2016-present))	CD(100%)	12	W(100%)
<i>Pseudocordylus melanotus</i>	live		0	0	20	0	0	LC (→) (2021)	CITES suspension (LS(2013-2017))	ZA(100%)	3	W(100%)
<i>Smaug warreni</i>	live		0	9	20	0	0	LC (→) (2021)		ZA(100%)	3	W(100%)
Sauria: Gekkonidae												
<i>Gekko gecko</i>	bodies		-	-	1575739	2040054	2387049	LC (?) (2017)	First reported in trade since last RST selection; Listed at CoP18	ID(88.5%), TH(11.5%)	14	W(100%)
		kg	-	-	0	0	6.1					
	live	-	-	18620	18919	19638						
	meat	kg	-	-	0	258157	952364					
<i>Phelsuma abbotti</i>	bodies		0	1	0	0	0	LC (→) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	2	W(100%)
<i>Phelsuma breviceps</i>	live		0	0	0	5	0	VU (↓) (2011)	Recommended quota (MG : 2020 - 50 All Wild specimens (AC/SC);2021,2022 - 50 live (AC/SC);2023 - 50 Live (AC/SC)); Zero quota published (MG(2017)); CITES suspension (MG(2016-2019))	MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phelsuma dorsivittata</i>	bodies		0	0	1	0	0	NT (?) (2011)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma dubia</i>	bodies		0	1	1	0	0	LC (→) (2014)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	2	W(100%)
<i>Phelsuma grandis</i>	live		1341	1405	1215	336	383	LC (?) (2010)		MG(100%)	1	W(100%)
<i>Phelsuma guentheri</i>	bodies		0	0	1	0	0	VU (↑) (2018)	No commercial trade	MU(100%)	1	W(100%)
<i>Phelsuma guttata</i>	bodies		1	0	0	0	0	LC (↓) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma kochi</i>	live		663	778	801	129	61	LC (↓) (2011)		MG(100%)	1	W(100%)
<i>Phelsuma laticauda</i>	bodies		0	0	1	0	0	LC (→) (2011)		MG(100%)	1	W(100%)
	live		1857	1861	1901	472	458					
<i>Phelsuma lineata</i>	live		2464	2765	2477	481	443	LC (→) (2011)		MG(100%)	1	W(100%)
<i>Phelsuma madagascariensis</i>	live		480	491	517	98	101	LC (↓) (2011)		MG(99.9%), CA*(0.1%)	1	W(99.9%); U(0.1%)
<i>Phelsuma masohoala</i>	bodies		1	0	0	0	0	CR (?) (2011)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma parva</i>	bodies		0	0	1	0	0	LC (↓) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma pusilla</i>	bodies		1	0	0	0	0	LC (→) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma quadriocellata</i>	live		1785	1976	2047	458	475	LC (→) (2011)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phelsuma seippi</i>	bodies		0	0	1	0	0	EN (?) (2011)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Phelsuma</i> spp.	live		50	40	10	0	40	-		MG(100%)		W(100%)
<i>Phelsuma standingi</i>	live		0	0	0	9	18	VU (?) (2009)	Recommended quota (MG : 2020 - 96 All Wild specimens (AC/SC);2021,2022,2023 - 96 live (AC/SC)); Zero quota published (MG(2017)); CITES suspension (MG(2016-2019))	MG(100%)	1	W(100%)
<i>Uroplatus alluaudi</i>	bodies		0	1	0	0	0	NT (?) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG); Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus ebenau</i>	bodies		0	2	1	0	0	VU (↓) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
	live		111	143	214	33	44					
<i>Uroplatus fimbriatus</i>	bodies		1	0	0	0	0	LC (↓) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
	live		792	951	1058	132	139					
<i>Uroplatus finiavana</i>	bodies		0	4	0	0	0	NT (→) (2012)	First reported in trade since last RST selection; Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG); Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus henkeli</i>	bodies		0	1	0	0	0	VU (?) (2009)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG); Zero quota published (MG(2017-2019,2021)); No commercial trade	MG(100%)	1	W(100%)
<i>Uroplatus lineatus</i>	live		207	264	267	52	33	LC (↓) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
<i>Uroplatus phantasticus</i>	bodies		1	0	0	0	0	LC (↓) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
	live		403	504	523	80	127					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Uroplatus sameiti</i>	live		424	449	408	60	55	LC (?) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
<i>Uroplatus sikorae</i>	bodies		0	3	0	0	0	LC (↓) (2011)	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	MG(100%)	1	W(100%)
	live		1272	1586	1164	210	112					
<i>Uroplatus</i> spp.	live		0	0	62	0	0	-		MG(100%)		W(100%)
Sauria: Helodermatidae												
<i>Heloderma horridum</i>	live		4	0	0	0	0	LC (↓) (2021)	No commercial trade	ID*(100%)	2	-(100%)
Sauria: Iguanidae												
<i>Ctenosaura quinquecarinata</i>	live		-	-	149	0	0	DD (↓) (2020)	First reported in trade since last RST selection; Listed at CoP18	NI(65.1%), US*(34.9%)	2	U(12.1%); -(-87.9%)
<i>Iguana delicatissima</i>	live		8	0	0	0	10	CR (↓) (2018)	CITES suspension (DM(2018),KN(2019)); No commercial trade	DM(55.6%), BQ(44.4%)	5	W(100%)
<i>Iguana iguana</i>	bodies		0	0	162	0	0	LC (?) (2018)	CITES suspension (GD(2016-present),VC(2018))	SR(45.2%), SV(38%), GY(8.7%), MX(3.5%), SX*(2.6%), IT*(2%)	27	W(97.3%); -(-2.7%)
	eggs	kg	0	0.5	0	0	0					
	live		2683	301	157	1070	50					
	meat	kg	1.2	0	0	0	0					
Sauria: Scincidae												
<i>Corucia zebrata</i>	live		7	97	10	40	6	NT (↓) (2011)	CITES suspension (SB(2016-present))	SB(100%)	2	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Sauria: Teiidae												
<i>Dracaena</i> spp.	live		268	0	0	0	0	-		IN(37.3%), NL(32.8%), TH(29.9%)		-(100%)
<i>Salvator merianae</i>	live		1	0	110	0	1400	LC (→)		AR(100%)	5	W(100%)
	skins		59114	61700	65978	10514	35624	(2014)				
<i>Salvator rufescens</i>	live		0	0	1900	0	1200	LC (?)		AR(100%)	4	W(100%)
	skins		148380	26500	140176	77490	105300	(2019)				
<i>Tupinambis teguixin</i>	live		1595	1956	2101	1892	120	LC (→) (2015)		GY(99.3%), SR(0.5%), US*(0.3%)	11	W(99.7%); -(0.3%)
Sauria: Varanidae												
<i>Varanus acanthurus</i>	bodies		2	0	0	0	0	LC (→)		AU(66.7%), GB*(33.3%)	1	W(66.7%); U(33.3%)
	live		1	0	0	0	0	(2017)				
<i>Varanus albigularis</i>	bodies		5	0	0	0	0	LC (→)	CITES suspension (DJ(2011- present),LS(2013- 2017),SO(2004-present))	CD(52.5%), MZ(46.1%), XX(1.1%), ZA(0.2%)	20	W(100%)
	live		990	635	40	1000	810	(2019)				
	skins		0	1	1	0	0					
	trophies		2	0	0	0	0					
<i>Varanus baritji</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus brevicauda</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus bushi</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus caudolineatus</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus dalubhasa</i>	bodies		0	0	2	0	0	LC (?) (2021)	First reported in trade since last RST selection; No commercial trade	PH(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Varanus doreanus</i>	live		394	403	382	428	406	LC (?) (2017)		ID(99.2%), PG(0.8%)	3	W(100%)
	skins		0	16	0	0	0					
<i>Varanus dumerilii</i>	live		848	888	864	946	904	DD (?) (2017)		ID(100%)	5	W(100%)
<i>Varanus eremius</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus exanthematicus</i>	bones		2	0	0	0	0	LC (?) (2012)	Zero quota published (BJ(2019-2022)); CITES suspension (GN(2013- present),GW(2016- 2018),LR(2016- present),MR(2004-2019)); Included in Res17.7 Post CoP17 (GH,TG)	TG(42.3%), GH(41.7%), BJ(15.9%), US*(0.1%)	27	W(55.2%); R(44.7%); -(0.1%)
	live		25450	29721	27715	6663	13951					
<i>Varanus giganteus</i>	bodies		4	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(87.5%); -(12.5%)
	live		4	0	0	0	0					
<i>Varanus gilleni</i>	bodies		2	0	0	0	0	LC (→) (2017)		DE*(75%), AU(25%)	1	W(25%); -(75%)
	live		0	0	6	0	0					
<i>Varanus glauerti</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus glebopalma</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus gouldii</i>	bodies		8	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus indicus</i>	bodies		2	0	0	0	0	LC (?) (2017)	CITES suspension (SB(2019))	SB(96.1%), PG(3.5%), ID(0.3%), AU(0.1%)	11	W(100%)
	live		356	748	1360	50	52					
	skins		27	13	43	11	0					
<i>Varanus jobiensis</i>	live		450	436	409	475	472	LC (?) (2014)		ID(100%)	2	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Varanus juxtindicus</i>	live		0	0	29	0	2	LC (→) (2011)	First reported in trade since last RST selection; CITES suspension (SB(2019))	SB(100%)	1	W(6.5%); -(93.5%)
<i>Varanus keithornei</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus kingorum</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus macraei</i>	live		0	5	1	0	0	EN (?) (2014)		ID(100%)	1	W(100%)
<i>Varanus melinus</i>	live		0	4	11	0	0	EN (↓) (2019)		ID(100%)	1	W(100%)
<i>Varanus mertensi</i>	bodies		2	0	0	0	0	EN (↓) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus mitchelli</i>	bodies		2	0	0	0	0	CR (↓) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus niloticus</i>	baleen		0	0	100	0	0	LC (→) (2019)	Zero quota published (BJ(2019,2021-2022)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	TD(41.8%), ML(41.4%), TG(9.8%), BJ(6.3%), GH(0.7%), VN*(0.1%)	43	W(77%); R(13.3%); -(9.6%)
	bodies		0	0	0	0	1					
	carvings		0	1	0	0	0					
	live		9339	8654	6190	1097	1155					
	skins		29719	32488	29839	24737	28089					
	skulls		1	0	0	0	0					
	trophies		1	0	1	1	5					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Varanus ornatus</i>	live		1000	704	801	1000	985	VU (↓) (2021)	Selected in RST Post CoP16 (TG); Recommended quota (TG : 2020,2021,2022 - 25 Wild specimens (AC/SC);2020,2021,2022 - 350 Ranched specimens (AC/SC);2023 - 25 Live (AC/SC);2023 - 350 Live (AC/SC)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),ST(2016-2017,2022-present))	BJ(51.7%), TG(34.9%), GH(12.5%), CD(0.9%)	20	W(13.5%); R(86.5%)
	scales		0	1	0	0	0					
<i>Varanus panoptes</i>	bodies		2	0	0	0	0	LC (↓) (2017)		ID(71.4%), AU(28.6%)	3	W(100%)
	live		0	0	5	0	0					
<i>Varanus pilbarensis</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
	live		1	0	0	0	0					
<i>Varanus prasinus</i>	live		2	5	0	0	0	LC (→) (2017)		ID(100%)	3	W(100%)
<i>Varanus rosenbergi</i>	bodies		2	0	0	0	0	LC (?) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus rudicollis</i>	live		804	772	768	821	764	DD (?) (2017)		ID(100%)	5	W(100%)
<i>Varanus salvadorii</i>	live		256	259	260	281	271	LC (?) (2014)		ID(100%)	2	W(100%)
<i>Varanus salvator</i>	bones	kg	0	0	0	0	476.5	LC (?) (2018)	Zero quota published (MY(2018))	ID(80.6%), MY(19.4%)	15	W(100%)
	carvings		0	6	0	0	0					
	gall bladders		0	0	400	0	0					
	live		5288	5187	5149	6950	6745					
	meat	kg	0	0	0	0	3947.2					
	skeletons		0	1500	0	0	0					
	skins		442677	528380	417616	373272	406998					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Varanus scalaris</i>	bodies		2	0	0	0	0	LC (?) (2014)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus semiremex</i>	bodies		2	0	0	0	0	LC (?) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus spenceri</i>	bodies		2	0	0	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	AU(100%)	1	W(100%)
<i>Varanus spinulosus</i>	live		57	101	202	29	26	LC (→) (2011)	CITES suspension (SB(2019))	SB(99.5%), ID*(0.5%)	2	W(100%)
<i>Varanus storri</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus tristis</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(100%)
<i>Varanus varius</i>	bodies		2	0	0	0	0	LC (→) (2017)	No commercial trade	AU(100%)	1	W(50%); -(50%)
	live		2	0	0	0	0					
Serpentes: Boidae												
<i>Boa constrictor</i>	live		843	982	1258	1555	31	EN ¹⁵ (↓) (2015)	CITES suspension (DM(2018))	GY(62.3%), SR(32.7%), NI(4.6%), CA*(0.2%), TT(0.2%)	24	W(99.7%); U(0.3%)
Boidae spp.	trophies		1	1	2	0	0	-	No commercial trade	MZ(100%)		W(100%)
<i>Calabaria reinhardtii</i>	live		792	624	438	138	710	LC (↓) (2019)	CITES suspension (LR(2016-present))	GH(44.1%), TG(33.7%), BJ(15.3%), CM(6.9%)	13	W(74.7%); R(25.3%)
<i>Candoia aspera</i>	live		1062	1073	1055	1122	1131	LC (→) (2014)		ID(100%)	2	W(100%)

¹⁵ It should be noted that the IUCN Red List recognises *Boa imperator* (LC) and *Boa ophiias* (EN, endemic to Saint Lucia) as separate species, whereas under CITES standard nomenclature, these are synonyms of *Boa constrictor*. Using a precautionary approach to reconcile the IUCN Red List categories with CITES-listed taxa, *Boa constrictor* has therefore been assigned status EN for its synonym *Boa ophiias*.

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Candoia bibrioni</i>	live		132	309	277	78	40	LC (→) (2011)	CITES suspension (SB(2019))	SB(99.8%), CA*(0.2%)	10	W(99.7%); U(0.3%)
<i>Candoia carinata</i>	live		579	582	597	603	615	LC (→) (2019)		ID(79.8%), SB*(20%), US*(0.1%), CA*(0.1%)	2	W(99.8%); U(0.1%); -(0.1%)
<i>Candoia paulsoni</i>	live		135	134	684	134	178	LC (→) (2019)	CITES suspension (SB(2019))	ID(55.2%), SB(44.8%)	3	W(100%)
<i>Corallus caninus</i>	live		817	1347	1265	1238	320	LC (?) (2014)		SR(50.7%), GY(49.1%), US*(0.2%)	5	W(99.7%); -(0.3%)
<i>Corallus hortulanus</i>	live		1582	3188	2502	2901	387	LC (→) (2013)		GY(69.8%), SR(30.2%)	9	W(100%)
<i>Corallus ruschenbergerii</i>	live		0	0	10	0	0	LC (→) (2015)	No commercial trade	TT(100%)	6	W(100%)
<i>Epicrates cenchria</i>	live		200	475	896	567	31	LC (→) (2013)		GY(82.9%), SR(17.1%)	10	W(100%)
<i>Epicrates cenchria cenchria</i>	live		24	10	23	0	0	NE		GY(100%)	2	W(100%)
<i>Epicrates maurus</i>	live		0	15	23	44	12	LC (→) (2015)		GY(89.4%), TT(10.6%)	10	W(100%)
<i>Eunectes murinus</i>	live		37	47	1814	0	0	LC (?) (2014)		GY(97.3%), SR(2.3%), CZ*(0.3%), BE*(0.2%)	12	W(99.5%); R(0.2%); -(0.3%)
	skins		1	0	0	0	0					
	trophies		0	1	0	0	0					
<i>Eunectes notaeus</i>	live		0	2	0	0	0	LC (→) (2020)		AR(100%)	5	W(100%)
	skins		3977	2900	3434	4520	6448					
<i>Gongylophis muelleri</i>	live		480	1138	1581	458	960	LC (→) (2018)	Selected in RST Post CoP14 (GH); CITES suspension (MR(2004-2019))	TG(74.7%), GH(25.3%)	15	W(70.5%); R(28.6%); -(0.8%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Serpentes: Colubridae												
<i>Clelia clelia</i>	live		0	1	2	0	0	LC (→) (2014)	CITES suspension (DM(2018),GD(2016-present))	GY(100%)	22	W(100%)
<i>Ptyas mucosus</i>	bodies		0	0	0	0	1750	NE	Selected in RST Post CoP15 (KH,LA); Recommended quota (LA : 2020,2021,2022 - 0 All Wild specimens (AC/SC);2023 - 0 All (AC/SC)); Zero quota published (LA(2019)); CITES suspension (AF(2013- present),LA(2016-2019)); Included in Res17.7 Post CoP17 (ID)	ID(99.3%), TH(0.7%)	23	W(100%)
	gall bladders		0	0	2.5	0	0					
		kg	0	0	0	2.5	0					
	live		404	69703	70791	27584	15399					
	meat	kg	86520	19752	27526	4713	13530					
	skins		8799	10723	16938	10770	39970					
Serpentes: Elapidae												
<i>Naja kaouthia</i>	live		59	0	71	0	0	LC (↓) (2011)	Recommended quota (LA : 2020,2021,2022 [genus-level] 0 All Wild specimens (AC/SC);2023 [genus-level] 0 All (AC/SC)); Zero quota published (LA(2019)); CITES suspension (LA(2016-2019))	MY(100%)	11	W(100%)
<i>Naja sputatrix</i>	bodies		0	0	0	0	10000	LC (?) (2011)	Selected in RST Post CoP15 (ID)	ID(100%)	1	W(100%)
	gall bladders		0	0	5.8	0	0					
		kg	0	0	0	5.8	0					
	live		221	8267	7215	307	3340					
	meat	kg	113617	60627	31278	21015	39000					
	skins		8849	9810	34798	7231	28500					
<i>Naja sumatrana</i>	live		34	90	90	90	91	LC (↑) (2011)		ID(100%)	6	W(100%)
<i>Ophiophagus hannah</i>	live		106	91	84	97	174	VU (↓) (2011)	Selected in RST Post CoP16 (ID,MY)	ID(96.2%), MY(3.8%)	16	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Serpentes: Pythonidae												
<i>Apodora papuana</i>	live		127	133	133	142	132	LC (→) (2014)		ID(100%)	2	W(100%)
<i>Bothrochilus boa</i>	live		22	6	17	0	0	LC (?) (2011)		ID*(100%)	1	W(100%)
<i>Leiopython albertisii</i>	live		314	312	304	320	345	LC (↓) (2014)		ID(100%)	3	W(100%)
<i>Leiopython hoseerae</i>	live		133	134	134	156	124	LC (→) (2014)	First reported in trade since last RST selection	ID(100%)	3	W(100%)
<i>Leiopython</i> spp.	live		13	8	3	0	0	-	First reported in trade since last RST selection	ID(100%)		W(100%)
<i>Liasis fuscus</i>	live		176	178	180	190	180	LC (→) (2017)		ID(100%)	3	W(100%)
<i>Liasis mackloti</i>	live		90	90	89	92	87	LC (?) (2019)		ID(100%)	1	W(100%)
<i>Liasis</i> spp.	live		0	1	2	0	0	-		ID(100%)		W(100%)
<i>Malayopython reticulatus</i>	bones	kg	0	0	0	0	140.2	LC (?) (2011)	Recommended quota (LA : 2020,2021,2022 - 0 All Wild specimens (AC/SC); <i>Malayopython</i> was split from <i>Python</i> in 2023, following taxonomic changes adopted at CoP19; 2023 - 0 All (AC/SC) (Note: originally published for <i>Python reticulatus</i>); Zero quota published (LA(2019))	ID(68.4%), MY(31.6%)	12	W(100%)
	gall bladders		370	0	450	481	230					
		kg	390.1	30	269.4	74	144					
	live		1047	1187	1408	1902	2077					
	meat		600	1550	0	0	0					
		kg	14160	18357	12478	300	2642.9					
	skins		224896	204279	209550	138470	155939					
<i>Morelia amethystina</i>	live		270	269	266	284	283	LC (→) (2013)		ID(100%)	3	W(100%)
<i>Morelia clastolepis</i>	live		27	27	30	28	27	NT (?) (2019)		ID(100%)	1	W(100%)
<i>Morelia nauta</i>	live		27	27	26	29	26	DD (→) (2019)		ID(100%)	1	W(100%)
<i>Morelia spilota</i>	live		260	263	269	285	277	LC (↓) (2017)		ID(100%)	3	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Morelia tracyae</i>	live		19	27	28	29	48	DD (?) (2019)		ID(100%)	1	W(100%)
<i>Morelia viridis</i>	live		34	50	56	0	0	LC (→) (2017)		ID(87.1%), US*(12.9%)	3	W(87.1%);- (12.9%)
<i>Python bivittatus</i>	live		15	1	0	2	0	VU (↓) (2011)		VN(96.5%), CZ*(2.9%), CA*(0.6%)	10	W(96.5%); U(0.6%); -(2.9%)
	skins		0	0	500	0	0					
<i>Python breitensteini</i>	live		1089	585	573	594	544	LC (?) (2011)		ID(100%)	3	W(100%)
	meat	kg	10500	0	0	0	0					
	skins		5896	4756	2526	2000	4225					
<i>Python brongersmai</i>	baleen		0	0	93	0	0	LC (↑) (2011)		ID(97.9%), SG(2.1%)	6	W(100%)
	live		1890	1876	1781	2183	2363					
	skins		30366	17974	16906	11546	16741					
<i>Python curtus</i>	live		270	265	315	601	577	LC (?) (2012)		ID(100%)	2	W(100%)
	skins		1100	1100	345	308	292					
<i>Python natalensis</i>	skins		0	0	1	0	0	LC (↓) (2019)	No commercial trade	ZA(100%)	13	W(100%)
	trophies		0	0	1	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Python regius</i>	live		87839	71269	67486	13530	57918	NT (↓) (2020)	Recommended quota (GH : 2020,2021,2022 - 200 All Specimens bred in captivity (AC/SC);2020,2021,2022 - 60000 All Ranched specimens (AC/SC);2023 - 200 All, captive-bred (AC/SC);2023 - 60000 All, ranched (AC/SC)//TG : 2020,2021,2022 - 1500 All Wild specimens (AC/SC);2020,2021,2022 - 62500 All Ranched specimens (AC/SC);2023 - 1500 All, wild-taken (AC/SC);2023 - 62500 All, ranched (AC/SC)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	TG(57.8%), GH(23.1%), BJ(19.1%), US*(0.1%)	25	W(5%); R(95%)
<i>Python sebae</i>	bones		1	0	0	0	0	NT (↓)	Zero quota published	GH(67.4%),	33	W(25.4%);
	live		205	692	229	46	3165	(2019)	(GH(2021)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	ML(15.9%), TG(11.3%), BJ(4.4%), CM(0.9%)		R(74.6%)
	scales		0	2	0	0	0					
	skins		2	3	252	603	6					
	skulls		2	0	0	0	0					
	trophies		8	10	4	8	3					
<i>Python spp.</i>	live		0	0	45	0	0	-		ID(95.7%), CM(2.1%), TZ(2.1%)		W(100%)
	trophies		0	1	1	0	0					
Pythonidae spp.	live		3	0	0	0	0	-	No commercial trade	US(100%)		-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Carettochelyidae												
<i>Carettochelys insculpta</i>	live		2	5240	2141	0	0	EN (↓) (2017)		ID(100%)	3	W(70.7%); R(29.2%)
Testudines: Cheloniidae												
<i>Chelonia mydas</i>	bodies		7	9	2	0	0	EN (↓) (2004)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	SA(69.8%), MX(10.1%), TH(6.2%), FJ(5.3%), NL*(4%), HS(2.5%), PG(0.9%), XX(0.6%), PE(0.2%), US(0.2%), CM(0.2%)	162	W(95.3%); -(4.7%)
	bones		0	0	300	0	0					
	carapaces		0	1	150	6	1					
	carvings		0	25	0	0	0					
	live		0	0	34	0	0					
	scales		0	0	1	0	0					
	skins		0	40	64	0	0					
		kg	0	1.6	0	0.6	0					
	skulls		0	2	0	0	0					
<i>Eretmochelys imbricata</i>	bodies		0	2	403	0	0	CR (↓) (2008)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	SA(35.8%), SV(32.1%), NI(21.1%), IO(4.8%), AG(4%), QA(1.6%), VU(0.2%), XX(0.2%), MX(0.2%), UY*(0.1%)	138	W(99.8%); -(0.2%)
	bones		0	0	300	0	0					
		kg	0	0.6	0	0	0					
	carapaces		2	0	150	2	0					
	carvings	kg	0	0	0	0	1					
	eggs		20	265	0	0	60					
	scales		0	0	50	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Chelydridae												
<i>Chelydra serpentina</i>	carapaces		0	1	0	0	0	LC (→) (2010)	First reported in trade since last RST selection; Listed at CoP16	US(100%)	2	W(98.3%); -(1.7%)
	eggs		0	84	0	0	0					
	live		10100	1410	0	2	200					
<i>Macrochelys temminckii</i>	live		35889	37256	29801	20923	35909	VU (?) (1996)		US(100%)	1	W(100%)
		kg	0	0	0	103	0					
Testudines: Dermatemydidae												
<i>Dermatemys mawii</i>	meat	kg	0	0	3.2	0	0	CR (↓) (2006)	No commercial trade	BZ(100%)	3	W(100%)
Testudines: Dermochelyidae												
<i>Dermochelys coriacea</i>	bones		1	0	0	0	0	VU (↓) (2013)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),IS(2019),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	BR(99.7%), US(0.3%)	149	W(100%)
	eggs		150	0	0	0	0					
	skins		200	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Emydidae												
<i>Clemmys guttata</i>	live		0	0	0	3	0	EN (↓) (2010)	First reported in trade since last RST selection; Listed at CoP16; No commercial trade	CA(75%), US(25%)	2	W(25%); U(75%)
	scales		0	0	1	0	0					
<i>Gratemys barbouri</i>	bones		0	0	1	0	0	VU (↓) (2010)	First reported in trade since last RST selection; No commercial trade	US(100%)	1	W(100%)
<i>Gratemys pearlensis</i>	live		0	6	0	0	0	EN (↓) (2010)	First reported in trade since last RST selection; No commercial trade	US(100%)	1	W(100%)
<i>Gratemys</i> spp.	live		10391	1857	0	0	0	-	No commercial trade	US(100%)		-(100%)
<i>Malaclemys terrapin</i>	live		72	0	0	0	3	VU (↓) (2018)	First reported in trade since last RST selection; Listed at CoP16	US(100%)	2	W(100%)
	scales		0	0	1	0	0					
<i>Terrapene carolina</i>	live		1	0	1	3	1	VU (↓) (2010)	No commercial trade	US(62.5%), CA(37.5%)	3	W(40%); U(60%)
	scales		0	0	2	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Geoemydidae												
<i>Batagur borneoensis</i>	live		0	8	0	0	0	CR (↓) (2018)	Zero quota in listing annotation (All); Recommended quota (BN : 2020,2021 - 0 All Wild specimens for commercial purposes (CoP)//ID,TH : 2020,2021,2022 - 0 All Wild specimens for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)//MY : 2020,2021,2022 - 0 All Wild specimens for commercial purposes - Peninsular Malaysia (CoP);2020,2021,2022 - 0 All Wild specimens for commercial purposes - Sarawak (CoP);2023 - 0 All for commercial purposes - Peninsular Malaysia (CoP);2023 - 0 All for commercial purposes - Sarawak (CoP)); Zero quota published (MY(2017-2018))	MY(100%)	4	W(100%)
<i>Batagur dhongoka</i>	bones		0	0	1	0	0	CR (↓) (2018)	First reported in trade since last RST selection; No commercial trade	US*(100%)	3	U(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cuora amboinensis</i>	live		20534	17900	8978	2980	3270	EN (↓) (2018)	Selected in RST Post CoP17 (ID); Recommended quota (ID : 2019 - 12000 live (AC);2020 - 12000 alive or dead (AC/SC);2021 - 3870 Live (pets) (AC/SC);2021 - 8130 Consumption (AC/SC);2022 - 4085 Live (pets) (AC/SC);2022 - 8583 Consumption (AC/SC);2022,2023 - 12000 Alive or dead (AC/SC)); Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	14	W(100%)
<i>Cyclemys dentata</i>	bones		0	0	4	0	0	NT (↓) (2018)	Listed at CoP16	ID(100%)	6	W(100%)
	live		16155	14082	10204	1666	1612					
<i>Cyclemys enigmatica</i>	live		0	0	277	173	161	NT (↓) (2018)	First reported in trade since last RST selection; Listed at CoP16	ID(100%)	4	W(100%)
<i>Heosemys spinosa</i>	live		229	224	216	233	220	EN (↓) (2018)	Selected in RST Post CoP14 (BN); Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	7	W(100%)
<i>Mauremys japonica</i>	live		196	0	0	0	0	NT (?) (2000)	Listed at CoP16	JP(100%)	1	W(100%)
<i>Mauremys mutica</i>	live		50	0	0	0	0	CR (↓) (2018)		HK*(100%)	3	W(100%)
<i>Notochelys platynota</i>	live		448	437	520	497	496	VU (↓) (2018)	Selected in RST Post CoP16 (ID); Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	7	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Orlitia borneensis</i>	bones		0	0	2	0	0	CR (↓) (2018)	Zero quota in listing annotation (All); Recommended quota (BN : 2020,2021 - 0 All Wild specimens for commercial purposes (CoP)//ID : 2020,2021,2022 - 0 All Wild specimens for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)//MY : 2020,2021,2022 - 0 All Wild specimens for commercial purposes - Peninsular Malaysia (CoP);2020,2021,2022 - 0 All Wild specimens for commercial purposes - Sarawak (CoP);2023 - 0 All for commercial purposes - Peninsular Malaysia (CoP);2023 - 0 All for commercial purposes - Sarawak (CoP)); Zero quota published (MY(2017-2018)); No commercial trade	US*(100%)	3	U(100%)
<i>Siebenrockiella crassicollis</i>	live		5649	4417	2349	2572	2511	EN (↓) (2018)	Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	9	W(100%)
Testudines: Podocnemididae												
<i>Erymnochelys madagascariensis</i>	live		11	10	15	5	5	CR (↓) (2008)	Zero quota published (MG(2022-2023))	MG(100%)	1	W(100%)
<i>Peltocephalus dumerilianus</i>	live		0	10	0	0	0	VU (?) (1996)		GY(100%)	7	W(100%)
<i>Podocnemis erythrocephala</i>	live		0	4	0	0	0	VU (?) (1996)		GY*(100%)	3	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Podocnemis unifilis</i>	live		623444	400593	176741	131200	257076	VU (?) (1996)	Selected in RST Post CoP15 (BR,EC,PE,SR,VE); Zero quota published (SR(2022))	PE(100%)	9	R(100%)
Testudines: Testudinidae												
<i>Aldabrachelys gigantea</i>	live		0	0	0	84	0	VU (?) (1996)		SC(100%)	1	W(100%)
<i>Centrochelys sulcata</i>	carapaces		0	0	0	0	1	EN (↓) (2020)	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 : 2020,2021,2022 - 0 All Specimens removed from the wild and traded for primarily commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)); Zero quota published (ER(2017),ML(2017),MR(2017),NE(2017),NG(2017),SN(2017),SO(2017),TD(2017)); CITES suspension (DJ(2011-present),MR(2004-2019),SO(2004-present)); Included in Res17.7 Post CoP17 (BJ,GH,GN,ML,SD,TG)	ML(57.4%), SD(15.5%), BJ(14%), GH*(11.8%), EG*(0.6%), DE*(0.3%), CA*(0.2%)	18	W(76.5%); R(23%); U(0.2%); -(-0.3%)
	live		191	2372	45	490	25					
<i>Chelonoidis carbonarius</i>	live		677	1107	1634	4613	949	NE	CITES suspension (DM(2018),GD(2016-present),KN(2019),VC(2018))	CO(43.9%), GY(30.9%), SR(24.5%), US*(0.5%), DE*(0.1%), CA*(0.1%)	11	W(99.3%); U(0.1%); -(-0.7%)
<i>Chelonoidis chilensis</i>	live		3	1	0	1	1	VU (?) (1996)	No commercial trade	AR(100%)	3	W(80%); -(-20%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Chelonoidis denticulatus</i>	live		601	405	616	693	115	VU (?) (1996)	Selected in RST Post CoP16 (GY,SR); Recommended quota (GY : 2020,2021 - 0 All specimens (AC/SC);2022 - 0 All Wild specimens (AC/SC)//GY,SR : 2023 - 0 All (AC/SC)); Zero quota published (GY(2018-2019),SR(2020-2022)); CITES suspension (DM(2018))	SR(91.9%), GY(7.9%), DE*(0.3%)	10	W(99.7%); -(0.3%)
<i>Chelonoidis</i> spp.	live		0	0	25	0	0	-	No commercial trade	IT(100%)		-(100%)
<i>Chersina angulata</i>	live		30	64	0	0	0	LC (→) (2017)		ZA(100%)	2	W(68.1%); U(31.9%)
<i>Chersobius boulengeri</i>	live		0	4	4	0	0	EN (↓) (2017)	No commercial trade	ZA(100%)	1	W(100%)
<i>Geochelone elegans</i>	live		300	14	41	0	0	VU (↓) (2018)	Included in Res17.7 Post CoP17 (JO)	JO*(83.1%), IT*(11.4%), DE*(5.5%)	4	-(100%)
<i>Gopherus berlandieri</i>	live		140	70	0	0	0	LC (?) (1996)		MX(100%)	2	W(100%)
<i>Gopherus polyphemus</i>	scales		0	0	1	0	0	VU (?) (1996)	No commercial trade	US(100%)	1	W(100%)
<i>Homopus areolatus</i>	live		0	35	10	0	0	LC (↓) (2017)		ZA(100%)	1	W(77.8%); U(22.2%)
<i>Indotestudo elongata</i>	bones		0	0	2	0	0	CR (↓) (2018)	Zero quota published (MY(2017-2018,2020-2023)); No commercial trade	US*(100%)	11	U(100%)
<i>Indotestudo forstenii</i>	live		126	123	34	142	134	CR (↓) (2018)		ID(100%)	1	W(100%)
<i>Kinixys belliana</i>	live		705	1926	1032	729	439	NE	CITES suspension (SO(2004-present))	TG(76.6%), BJ*(14.6%), GH*(5.9%), CD(1.9%), MZ*(0.6%), TW*(0.4%)	15	W(21.5%); R(78.5%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Kinixys erosa</i>	bones		1	0	0	0	0	DD (?) (1996)	Zero quota published (GH(2021)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	TG(47.1%), GH(22.7%), BJ(22.4%), CD(3.3%), CM(2.3%), GA(2.2%)	21	W(76.8%); R(23.2%)
	carapaces		0	0	20	9	15					
	live		525	521	286	100	271					
<i>Kinixys homeana</i>	live		967	1209	371	0	420	CR (↓) (2019)	Selected in RST Post CoP15 (BJ,CD,CI,GA,GQ,TG); Recommended quota (BJ : 2022 - 0 wild-taken (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2023 - 0 Live, ranched and wild (AC/SC)); Zero quota published (BJ(2019-2022),GH(2021),TG(2017-2018,2020-2022)); CITES suspension (BJ(2016-present),LR(2016-present))	GH(49.1%), TG(47%), BJ(3.9%)	11	W(73.9%); R(25.2%); -(0.9%)
<i>Kinixys nogueyi</i>	live		0	0	0	20	205	NE	First reported in trade since last RST selection; Zero quota published (GH(2021)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	GH(100%)	17	W(100%)
<i>Kinixys spekii</i>	live		512	250	0	0	0	NE		MZ(100%)	15	W(100%)
<i>Kinixys spp.</i>	carapaces		0	0	15	0	0	-		GH(88.9%), ZA(11.1%)		W(100%)
	live		50	0	0	20	50					
<i>Manouria emys</i>	live		45	27	0	0	0	CR (↓) (2018)	Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	11	W(100%)
<i>Psammobates oculifer</i>	carapaces		0	0	0	0	1	NE	No commercial trade	ZA(100%)	4	W(100%)
	carvings		0	1	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Psammobates tentorius</i>	carapaces		0	0	8	0	0	NT (↓) (2017)	No commercial trade	ZA(100%)	2	W(100%)
<i>Stigmochelys pardalis</i>	carapaces		2	1	9	3	1	LC (?) (2014)	CITES suspension (CD(2016-2019),DJ(2011-present),SO(2004-present))	ET(38.3%), MZ(31.3%), CD(15.6%), KE(9.2%), XX(2.6%), ZA(2.4%), DE*(0.4%), GB*(0.2%)	20	W(99%); U(0.4%); -(0.6%)
	carvings		0	8	0	0	0					
	live		156	606	100	180	622					
	scales		0	0	0	1	0					
		kg	0	0	0	0	0.2					
	skulls		1	0	0	0	1					
	trophies		0	0	1	0	0					
<i>Stigmochelys</i> spp.	live		0	0	24	0	0	-	First reported in trade since last RST selection; No commercial trade	IT(100%)		-(100%)
Testudinidae spp.	carapaces		0	0	0	0	15	-	No commercial trade	ML(99.7%), GA(0.3%)		W(0.3%); -(99.7%)
	live		4844	0	0	0	0					
<i>Testudo graeca</i>	live		1	500	0	1	1	VU (?) (2004)	Selected in RST Post CoP16 (JO,SY); Recommended quota (JO : 2020,2021,2022 - 0 All Wild specimens (AC/SC);2023 - 0 All for commercial purposes (AC/SC)); Zero quota published (JO(2019)); CITES suspension (AF(2013-present),LY(2022-present)); No commercial trade	SY(99.4%), UA*(0.2%), GB*(0.2%), LB(0.2%)	28	W(0.2%); U(0.4%); -(99.4%)
<i>Testudo hermanni</i>	live		0	1	0	0	1	NT (↓) (2004)	Included in Res17.7 Post CoP17 (MK); No commercial trade	GB*(50%), AT*(50%)	13	U(100%)
<i>Testudo horsfieldii</i>	baleen		0	0	200	0	0	VU (?) (1996)	Selected in RST Post CoP14 (AF,IR,KG,PK,RU,TJ,UZ); CITES suspension (AF(2013-present))	UZ(100%)	10	W(59.9%); R(38%); -(2.1%)
	live		80735	98657	50180	41600	19003					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Testudines: Trionychidae												
<i>Amyda cartilaginea</i>	live		25133	44642.4	23948	15209	14948	VU (?) (2000)	Selected in RST Post CoP14 (ID); Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	10	W(100%)
<i>Apalone ferox</i>	live		270	200	420	0	253	LC (?) (2010)	First reported in trade since last RST selection; Listed at CoP16	US(95.3%), TW*(4.7%)	1	W(34.5%); R(14%); -(51.5%)
	meat		191	0	0	0	0					
	scales		0	0	1	0	0					
<i>Apalone spinifera</i>	live		125	1	86	0	120	LC (→) (2010)	First reported in trade since last RST selection; Listed at CoP16	US(100%)	3	W(38.1%); -(61.9%)
	scales		0	0	1	0	0					
<i>Cyclanorbis elegans</i>	live		60	0	0	0	0	CR (↓) (2016)	Listed at CoP17	BJ(100%)	10	R(100%)
<i>Cyclanorbis senegalensis</i>	live		83	135	20	80	285	VU (↓) (2016)	Listed at CoP17; CITES suspension (GW(2016-2018),LR(2016-present),MR(2004-2019))	GH(51.3%), BJ(25.3%), TG(21.1%), CD(2.2%)	20	W(100%)
<i>Cycloderma aubryi</i>	live		52	5	0	12	22	VU (↓) (2016)	Listed at CoP17	CD(76.4%), CG(12.7%), XX(10.9%)	6	W(100%)
<i>Dogania subplana</i>	live		963	1242	1145	1171	1155	LC (→) (2018)	Listed at CoP16	ID(100%)	7	W(100%)
<i>Pelochelys bibroni</i>	live		78	90	87	77	83	VU (?) (2018)		ID(100%)	2	W(100%)
<i>Pelochelys cantorii</i>	live		48	36	34	31	33	CR (↓) (2018)	Zero quota published (MY(2017-2018,2020-2023))	ID(100%)	12	W(100%)
<i>Pelochelys signifera</i>	live		242	241	253	248	271	VU (↓) (2018)		ID(100%)	2	W(100%)
<i>Trionyx triunguis</i>	live		77	38	15	10	170	VU (↓) (2004)	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	GH(60.3%), TG(39.7%)	38	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Amphibians												
Anura: Aromobatidae												
<i>Allobates femoralis</i>	bodies		288	0	0	0	0	LC (→) (2008)	No commercial trade	BR(76.2%), EC(23.8%)	9	W(100%)
	live		0	0	90	0	0					
<i>Allobates zaparo</i>	live		0	0	108	0	0	LC (→) (2017)	First reported in trade since last RST selection; No commercial trade	EC(100%)	2	W(100%)
Anura: Dendrobatidae												
<i>Ameerega berohoka</i>	bodies		1	0	0	0	0	LC (→) (2013)	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
<i>Ameerega bilinguis</i>	live		0	0	180	0	0	LC (→) (2018)	First reported in trade since last RST selection; No commercial trade	EC(100%)	2	W(100%)
<i>Ameerega braccata</i>	bodies		8	0	0	0	0	LC (?) (2004)	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Ameerega hahneli</i>	live		0	0	45	0	0	LC (→) (2008)	No commercial trade	EC(100%)	9	W(100%)
<i>Ameerega parvula</i>	live		0	0	180	0	0	LC (→) (2017)	No commercial trade	EC(100%)	3	W(100%)
<i>Ameerega trivittata</i>	bodies		129	0	0	0	0	LC (→) (2008)		SR(79.8%), BR(20.2%)	8	W(100%)
	live		0	46	59	406	0					
<i>Dendrobates auratus</i>	bodies		0	15	0	0	0	LC (↓) (2019)		NI(89.3%), CR(8.9%), GB*(1.8%)	4	W(98%); U(2%)
	live		3	0	150	0	0					
<i>Dendrobates leucomelas</i>	live		196	339	243	342	0	LC (→) (2004)		GY(99.7%), GB*(0.3%)	4	W(99.7%); U(0.3%)
<i>Dendrobates tinctorius</i>	live		622	532	42	933	0	LC (→) (2008)		SR(99.2%), GB*(0.8%)	4	W(99.2%); U(0.8%)
<i>Epipedobates anthonyi</i>	live		115	53	68	0	0	NT (↓) (2018)		EC(100%)	2	W(25.8%); R(74.2%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Epipedobates boulengeri</i>	live		130	0	189	0	0	LC (?) (2008)		EC(100%)	2	W(59.2%); R(40.8%)
<i>Epipedobates machalilla</i>	live		368	0	0	0	0	LC (↓) (2018)	First reported in trade since last RST selection	EC(100%)	1	R(100%)
<i>Epipedobates tricolor</i>	live		180	88	224	0	0	VU (↓) (2016)		EC(100%)	1	W(40.2%); R(59.8%)
<i>Oophaga granulifera</i>	bodies		0	25	0	0	0	VU (↓) (2019)	No commercial trade	CR(100%)	2	W(100%)
<i>Oophaga pumilio</i>	bodies		0	0	62	0	0	LC (?) (2014)	Included in Res17.7 Post CoP17 (NI,PA)	NI(77.2%), CR(11.5%), PA(11.2%)	3	W(100%)
	eggs		0	0	20	0	0					
	live		630	0	0	0	0					
<i>Oophaga sylvatica</i>	live		192	148	513	0	0	NT (↓) (2016)		EC(100%)	2	W(53.8%); R(46.2%)
Anura: Hylidae												
<i>Agalychnis callidryas</i>	live		1350	350	336	0	0	LC (↓) (2016)	Included in Res17.7 Post CoP17 (NI)	NI(95.8%), CR(2.5%), PA(1.3%), FR*(0.4%)	8	W(99.6%); U(0.4%)
<i>Agalychnis spurrelli</i>	bodies		0	0	149	0	244	LC (↓) (2019)		CR(75.6%), EC(24.4%)	4	W(77.1%); R(22.9%)
	live		83	22	22	0	0					
Anura: Mantellidae												
<i>Mantella aurantiaca</i>	live		223	262	404	64	58	EN (↓) (2018)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
<i>Mantella baroni</i>	live		1965	2912	2380	80	160	LC (?) (2016)		MG(100%)	1	W(100%)
<i>Mantella betsileo</i>	live		1862	2852	2336	376	392	LC (→) (2016)		MG(100%)	1	W(100%)
<i>Mantella laevigata</i>	bodies		1	0	0	0	0	LC (↓) (2016)	Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Mantella madagascariensis</i>	live		85	99	150	20	9	VU (↓) (2017)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Mantella manery</i>	bodies		1	0	0	0	0	VU (↓) (2017)	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	MG(100%)	1	W(100%)
<i>Mantella nigricans</i>	live		1234	1887	1558	281	282	LC (↓) (2016)		MG(100%)	1	W(100%)
<i>Mantella pulchra</i>	live		151	197	319	35	12	NT (↓) (2017)		MG(100%)	1	W(100%)
<i>Mantella</i> spp.	live		0	0	50	0	0	-		MG(100%)		W(100%)
Anura: Microhylidae												
<i>Dyscophus guineti</i>	live		458	529	485	124	182	LC (↓) (2016)	Listed at CoP17	MG(100%)	1	W(100%)
<i>Dyscophus insularis</i>	live		318	536	441	60	108	LC (↓) (2016)	Listed at CoP17	MG(100%)	1	W(100%)
<i>Scaphiophryne marmorata</i>	live		105	228	226	10	0	VU (↓) (2015)	Listed at CoP17	MG(100%)	1	W(100%)
<i>Scaphiophryne spinosa</i>	live		325	438	379	115	0	LC (?) (2016)	Listed at CoP17	MG(100%)	1	W(100%)
Caudata: Salamandridae												
<i>Paramesotriton labiatus</i>	live		-	-	100	0	0	CR (↓) (2019)	First reported in trade since last RST selection; Listed at CoP18	CN(100%)	1	U(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Cartilaginous and Bony Fish												
Acipenseriformes: Acipenseridae												
<i>Acipenser baerii</i>	caviar		1	0	0	0	0	CR (↓) (2019)		DE*(96.8%), LV*(2.7%), FR*(0.4%)	3	U(0.2%); -(99.8%)
		kg	892.8	210.4	30	981.8	0.4					
	eggs (live)	kg	105000	0	0	0	0					
	extract	kg	25	0	50	170	0					
	meat	kg	1002.4	0	0	100	0					
<i>Acipenser fulvescens</i>	eggs (live)		175000	180000	250000	0	0	EN (?) (2019)		CA(100%)	2	W(100%)
		kg	140035	0	0	0	0					
	fins		30	48	50	0	0					
	live		0	1	0	0	0					
<i>Acipenser gueldenstaedtii</i>	caviar		0	0	19584	6400	0	CR (↓) (2009)	See ¹⁶	KR*(99%), CN*(0.6%), UY*(0.2%), LV*(0.1%), IL*(0.1%)	11	R(99.8%); -(0.2%)
		kg	30	164.1	0	40	0					
	extract		0	0	0	0	400					
	meat	kg	0	<0.1	0	0	0					

¹⁶ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 1000 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 200 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023))

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source																																																					
<i>Acipenser oxyrinchus</i>	eggs (live)		0	0	140000	0	0	VU (↑) (2019)	See ¹⁷	CA(100%)	4	W(100%)																																																					
	extract	kg	0	50	0	0	0						<i>Acipenser ruthenus</i>	caviar	kg	89.2	6	0	233.2	0	EN (↓) (2009)	See ¹⁸	HU(93.2%) ,LV*(6.7%), KR*(0.1%)	18	W(93.2%); -(6.8%)	live		0	0	0	0	4500	meat	kg	0	<0.1	0	0	0	<i>Acipenser schrenckii</i>	caviar		8	0	0	0	0	CR (↓) (2019)	See ¹⁹	CN(100%)	4	W(57.8%); -(42.2%)	kg	104	0	0	81.7	0	<i>Acipenser sinensis</i>	caviar		0	15476	0	0
<i>Acipenser ruthenus</i>	caviar	kg	89.2	6	0	233.2	0	EN (↓) (2009)	See ¹⁸	HU(93.2%) ,LV*(6.7%), KR*(0.1%)	18	W(93.2%); -(6.8%)																																																					
	live		0	0	0	0	4500																																																										
	meat	kg	0	<0.1	0	0	0																																																										
<i>Acipenser schrenckii</i>	caviar		8	0	0	0	0	CR (↓) (2019)	See ¹⁹	CN(100%)	4	W(57.8%); -(42.2%)																																																					
		kg	104	0	0	81.7	0																																																										
<i>Acipenser sinensis</i>	caviar		0	15476	0	0	0	CR (↓) (2019)	First reported in trade since last RST selection; No commercial trade	KR*(100%)	1	-(100%)																																																					

¹⁷ Recommended quota (CA,US : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)); Zero quota published (CA(2017),US(2017))

¹⁸ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),UA(2017-2019,2023))

¹⁹ Recommended quota (CN,RU : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)); Zero quota published (CN(2017),RU(2017-2018))

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acipenser</i> spp.	caviar	kg	0	5	0	0	0	-		KR(100%)		R(100%)
<i>Acipenser stellatus</i>	caviar	kg	0	<0.1	0	0	0	CR (↓) (2009)	See ²⁰	UA(100%)	16	U(100%)
<i>Acipenser transmontanus</i>	caviar	kg	0	<0.1	0	0	0	VU (→) (2020)	No commercial trade	US(100%)	2	W(100%)
	live		2000	5000	0	0	0					

²⁰ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 1000 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 200 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018,2021-2022),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023)); No commercial trade

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Huso huso</i>	caviar	kg	0	0.5	0	0	0	CR (↓) (2009)	See ²¹	MD(92.6%), UA(7.4%)	13	U(7.4%); -(92.6%)
	meat	kg	0	<0.1	0	0	0					
<i>Huso spp.</i>	caviar	kg	0	5	0	0	0	-		KR(60%), RU(40%)		W(40%); R(60%)
<i>Scaphirhynchus platyrhynchus</i>	caviar	kg	953.7	1367	553	0	0	VU (→) (2019)		US(100%)	1	W(100%)

²¹ Selected in RST Post CoP14 (AZ,BG,GE,HU,IR,KZ,RU,TM); Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 4000 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 6e+05 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023)); No commercial trade

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Acipenseriformes: Polyodontidae												
<i>Polyodon spathula</i>	caviar		66.4	0	96	0	0	VU (?) (2019)		US(100%)	1	W(100%)
		kg	2234	1724	1720	391.2	483.4					
Anguilliformes: Anguillidae												
<i>Anguilla anguilla</i>	baleen		0	0	5260	0	0	CR (↓) (2007)	See ²²	MA(65.9%), TN(17.7%), EG(11.4%), TR(4.9%), DZ(0.1%)	49	W(56.6%); R(43.4%)
		bodies	0	0	0	2	0					
	kg	68556	22139.1	2000	450	0						
	live	22	29644	1000	0	6360						
	kg	321505	333065	342484.2	317953	281393						
meat	kg	25268	27610	69645.3	69923	36904.6						

²² Selected in RST Post CoP17 (DZ,MA,TN); Recommended quota (DZ : 2020,2021,2022 - 8000 kg wild-taken adult eels (AC/SC);2020,2021,2022,2023 - 0 glass eels (AC/SC);2023 - 8000 kg adult (AC/SC)//TN : 2020,2021,2022,2023 - 0 Glass eels (AC/SC);2020,2021,2022,2023 - 90000 kg All Export is restricted to specimens greater than 30cm in length (AC/SC)); Zero quota published (AT(2017-2023),BE(2017-2023),BG(2017-2023),CY(2017-2023),CZ(2017-2023),DE(2017-2023),DK(2017-2023),EE(2017-2023),ES(2017-2023),FI(2017-2023),FR(2017-2023),GB(2017-2020),GR(2017-2023),HR(2017-2023),HU(2017-2023),IE(2017-2023),IT(2017-2023),LT(2017-2023),LU(2017-2023),LV(2017-2023),MA(2019-2023),MT(2017-2023),NL(2017-2023),PL(2017-2023),PT(2017-2023),RO(2017-2023),SE(2017-2023),SI(2017-2023),SK(2017-2023)); CITES suspension (IS(2019),LY(2022-present),MR(2004-2019))

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Carcharhiniformes: Carcharhinidae												
<i>Carcharhinus falciformis</i>	bodies	kg	22998.5	69461	460390.5	180	4094	VU (↓) (2015)	Listed at CoP17; CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present))	CR(71.8%), LK(9.7%), SV(5.2%), ID(4.9%), MX(2.1%), OM(1.9%), GT(1.7%), EC(1.5%), YE(0.4%), PE(0.3%), NI(0.2%), HS(0.2%), KE(0.2%), KR*(0.1%)	110	W(34%); X(0.1%); -(65.8%)
	fins		3	2740	65043	346.4	16616					
		kg	42501.9	45807.4	203374.1	145026.3	185651.5					
	live		0	0	0	0	18					
		kg	0	1350	0	0	0					
	meat	kg	0	8520	465546.5	377000	657000.3					
skins			0	497	133	0	5000					
		kg	792.3	11184	213716.9	181123.6	77792.8					
<i>Carcharhinus longimanus</i>	fins		8	10	500	0	0	CR (↓) (2018)	Listed at CoP16	YE*(51.9%), OM(30.5%), LK(5.4%), SC(3.5%), CO(3.4%), IN(2.4%), SN*(1.5%), KE*(1.1%), ID*(0.1%)	40	W(100%)
		kg	671.3	1170	1887.6	4317	17370.9					
<i>Carcharhinus</i> spp.	skins		1	0	0	0	0	-	No commercial trade	PG(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Carcharhiniformes: Sphyrnidae												
<i>Sphyrna lewini</i>	bodies	kg	0	36301	371	0	0	CR (↓) (2018)	Zero quota published (MY(2017)); CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	CN(35%), MX(17.3%), YE(13.9%), HS(8.9%), OM(6.4%), LK(5.7%), SV(3.9%), ID(3%), NI(2.2%), PE(1.5%), KR(1.2%), AU(0.8%), US(0.2%), KE(0.1%)	128	W(100%)
	fins		3	125.4	1500	0	312					
		kg	18953.7	6253.6	8162.3	11707.2	48762					
	live		10	87	12	15	0					
		kg	0	40	0	0	0					
	meat	kg	0	0	0	0	17000					
	skins	kg	0	130.9	93.5	93.5	380					
<i>Sphyrna mokarran</i>	bodies		0	0	2	0	0	CR (↓) (2018)	Listed at CoP16; Zero quota published (MY(2017)); CITES suspension (GN(2013-present))	OM(52.8%), MX(15%), NI(9.6%), YE*(8.7%), AU(6.5%), SV*(3.5%), ID(1.5%), US(1.1%), LK(1.1%), PG*(0.2%)	47	W(100%)
	fins		10	5	0	0	65					
		kg	1342.3	3437.4	3122.9	1306.8	13727.1					
	live		0	15	0	0	0					
	meat	kg	0	0	0	0	<0.1					
		skins	kg	0	0	0	59					
<i>Sphyrna spp.</i>	fins	kg	0	0	238.4	5634.4	<0.1	-		ID(86.7%), SV(13.3%)		W(100%)
	meat	kg	0	0	0	0	<0.1					
	skins		2	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Sphyrna zygaena</i>	fins		0	0	0	0	7	VU (↓) (2018)	Listed at CoP16; CITES suspension (GN(2013-present),MR(2004-2019))	MX(42.2%), PE(31%), YE*(17.8%), LK(5.3%), OM(2.1%), SN(1.4%), ID*(0.1%), SV*(0.1%)	42	W(100%)
		kg	37454.4	35344	9224.2	16643	34335.4					
	skins	kg	0	0	0	0	4200					
Sphyrnidae spp.	fins	kg	0	475	1820	0	0	-	First reported in trade since last RST selection	YE(100%)		W(100%)
Cypriniformes: Cyprinidae												
<i>Caecobarbus geertsii</i>	bodies		0	17	0	0	0	VU (?) (2009)		CD(100%)	1	W(100%)
	live		0	7	0	0	0					
Lamniformes												
Lamniformes spp.	fins	kg	0	390	0	0	0	-	First reported in trade since last RST selection	YE(100%)		W(100%)
Lamniformes: Alopiidae												
<i>Alopias pelagicus</i>	bodies	kg	0	870	0	0	566670.8	EN (↓) (2018)	Listed at CoP17; CITES suspension (SO(2004-present))	EC(87.8%), PE(6.8%), CR(3.2%), MX(1.8%), GT*(0.3%), HS(0.1%)	35	W(96.8%); -(3.2%)
	fins		0	1	0	0	0					
		kg	5702.9	112540.4	85662.9	28965.3	201407.8					
	meat	kg	0	232	14908.8	0	<0.1					
	skins	kg	0	0	4699.4	9216	0					
<i>Alopias</i> spp.	bones	kg	0	0	0	0	<0.1	-	First reported in trade since last RST selection	SV(51.6%), YE(40.6%), OM(7.8%)		W(100%)
	fins		5	340	0	0	0					
		kg	513.6	4571.6	3631.2	2131.4	5731.3					
	skins	kg	0	1156.6	156.2	44.9	0					
<i>Alopias superciliosus</i>	bodies	kg	0	0	0	0	3232.6	VU (↓) (2018)	Listed at CoP17; CITES suspension (GN(2013-present),SO(2004-present))	OM(49.1%), EC(43.1%), SN(6.2%), MX(1%), PE(0.6%)	45	W(100%)
	fins		1	1	0	0	0					
		kg	44	8769	14926.2	13380	38130.6					
	skins		0	0	782	0	0					
		kg	0	0	2564	0	1510					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Alopias vulpinus</i>	bodies	kg	0	685	775	0	0	VU (↓) (2016)	Listed at CoP17; CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LY(2022-present),MR(2004-2019),SO(2004-present))	PE(90.1%), KR(3.7%), YE(3.1%), NI(1.1%), CR*(1%), HS(0.8%), MX(0.1%)	82	W(100%)
	fins		2	2	0	0	0					
		kg	2961.4	57862.2	5618.7	2693.2	7645.1					
	meat	kg	0	795	0	0	0					
	skeletons		0	1	0	0	0					
<i>Alopiidae</i> spp.	fins	kg	0	0	0	0	200	-	First reported in trade since last RST selection	YE(100%)		W(100%)
Lamniformes: Cetorhinidae												
<i>Cetorhinus maximus</i>	skins		0	0	1	0	0	EN (↓) (2016)	CITES suspension (IS(2019),LY(2022-present),MR(2004-2019)); No commercial trade	IE(100%)	60	W(100%)
Lamniformes: Lamnidae												
<i>Carcharodon carcharias</i>	bones		0	0	0	1	1	VU (↓) (2016)	CITES suspension (DM(2018),GD(2016-present),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),VC(2018))	OM*(97.9%), MX(1%), KE(1%), ZA(0.1%)	96	W(100%)
	fins	kg	0	0	3450	0	135					
	skeletons		0	1	0	0	0					
	skins		0	38	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Isurus oxyrinchus</i>	bodies		-	-	132	38683	0	EN (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; Zero quota published (BE(2022),CY(2022),ES(2022),FR(2022),GR(2022),HR(2022),I E(2022),IT(2022),MT(2022),NL(2022),PT(2022),SI(2022)); CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	HS(43.7%), NA(19.5%), TW(14.7%), ZA(7.4%), JP(5%), ES(2.9%), VU(2.4%), MA(1.3%), SC(1%), EC(0.8%), SN(0.3%), PE(0.2%), KE(0.2%), GB(0.1%), OM(0.1%), TT(0.1%), AO(0.1%), LK(0.1%)	168	W(40.1%); X(59.9%)
		kg	-	-	24	2835832	2971491					
	bones		-	-	0	1	1					
		kg	-	-	0	0	<0.1					
	fins		-	-	900	26233	22409					
		kg	-	-	600	355152.1	194095.4					
meat		-	-	0	219885.6	151711						
	kg	-	-	225268	1665245	1000484						
skins	kg	-	-	0	19716	17060						
<i>Isurus paucus</i>	bodies		-	-	0	104	0	EN (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; Zero quota published (ES(2022),PT(2022)); CITES suspension (GW(2016-2018),LR(2016-present),MR(2004-2019))	HS(71.7%), KE*(18.9%), LK*(6.4%), ES(2.3%), ID*(0.7%)	20	W(25.6%); X(74.4%)
		kg	-	-	0	8592.9	1054					
	fins		-	-	0	0	29					
		kg	-	-	0	0	2263.2					
skulls		-	-	0	0	7						
<i>Isurus spp.</i>	fins	kg	0	0	0	0	<0.1	-	First reported in trade since last RST selection; No commercial trade	ID(100%)		W(100%)
	meat	kg	0	0	0	0	<0.1					
<i>Lamna nasus</i>	fins		10	2	0	0	0	VU (↓) (2018)	CITES suspension (IS(2019),LY(2022-present))	OM*(39.2%), CL(38.4%), US(16%), FJ*(3.2%), XX(3.2%), ID*(0.1%)	50	W(100%)
		kg	0	0	24.5	24	<0.1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Myliobatiformes: Myliobatidae												
<i>Mobula birostris</i>	gill plates	kg	0	0	750	1024.5	275.5	EN (↓) (2019)	Listed at CoP16; Zero quota published (MY(2017)); CITES suspension (DJ(2011-present),GD(2016-present))	LK(99.8%), US(0.1%)	62	W(100%)
	live		1	2	0	0	0					
	skeletons		0	1	0	0	0					
<i>Mobula hypostoma</i>	live		0	22	6	0	0	EN (↓) (2018)	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),MR(2004-2019))	US(100%)	24	W(100%)
<i>Mobula japonica</i>	fins	kg	0	0	630	0	0	EN (↓) (2016)	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (SO(2004-present))	LK(92.1%), IN(7.9%)	54	W(100%)
	gill plates		0	550	0	100	0					
		kg	0	1402.8	5720	7192.1	2674.3					
	live	kg	0	225	0	0	0					
<i>Mobula mobular</i>	bones	kg	0	0	0	0	1.5	EN (↓) (2016)	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (IS(2019))	LK(97.2%), OM(2.7%), ID*(0.1%)	20	W(100%)
	fins	kg	0	0	0	0	88					
	gill plates	kg	0	0	0	626.4	2104.6					
	live	kg	0	0	0	450	0					
	meat	kg	0	0	0	0	0.7					
<i>Mobula spp.</i>	fins	kg	0	0	0	500	2000	-		LK(53.9%), IN(26.3%), YE(19.8%)		W(100%)
	gill plates	kg	0	574.9	2325.1	1317.1	5237					
	skins	kg	0	0	0	0	200					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Mobula tarapacana</i>	bones	kg	0	0	0	0	0.1	EN (↓) (2018)	First reported in trade since last RST selection; Listed at CoP16	LK(94.2%), IN(5.8%)	32	W(100%)
	fins	kg	0	0	250	0	0					
	gill plates		0	300	0	0	0					
		kg	0	450	8403.6	3183.8	3296.4					
	live		0	0	0	100	0					
		kg	0	200	0	0	0					
meat	kg	0	0	0	0	<0.1						
<i>Mobula thurstoni</i>	bones	kg	0	0	0	0	2.6	EN (↓) (2018)	First reported in trade since last RST selection; Listed at CoP16; No commercial trade	ID(100%)	32	W(100%)
	meat	kg	0	0	0	0	1.3					
Myliobatidae spp.	fins	kg	0	0	0	0	183	-	First reported in trade since last RST selection	YE(100%)		W(100%)
Myliobatiformes: Potamotrygonidae												
<i>Potamotrygon</i> spp.	fingerlings		0	24	4	0	6	-	First reported in trade since last RST selection	TH(53.4%), CO(22.1%), PE(16.7%), ID(3.5%), BR(1.7%), TW(0.9%), SR(0.9%), LK(0.5%), US(0.3%), SG(0.1%)		W(32.3%); U(0.4%); -(67.3%)
	live		367	769	151	129	266					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Orectolobiformes: Rhincodontidae												
<i>Rhincodon typus</i>	skins		0	0	161	0	0	EN (↓) (2016)	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	SA(50.3%), AU(49.7%)	145	W(100%)
		kg	0	0	0.4	0.8	0					
Osteoglossiformes: Arapaimidae												
<i>Arapaima gigas</i>	bodies		36	0	0	0	0	DD (?) (1996)		BR(96.4%), PE(3.5%), CO(0.1%)	5	W(99.7%); R(0.3%)
		kg	4	0.5	0	0	0					
	cloth	600	0	0	0	0						
	live	285	368	785	0	0						
	meat	kg	5192	40	0	0	0					
	skins		5650	9422	18282	646	663					
Perciformes: Labridae												
<i>Cheilinus undulatus</i>	live		9112	11554	8460	4002	5	EN (↓) (2004)	Zero quota published (MY(2017-2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(99.9%), AU(0.1%)	56	W(12.8%); R(87.2%)
	meat	kg	0	0	1	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Rhinopristiformes: Glaucostegidae												
<i>Glaucostegidae</i> spp.	fins	kg	0	0	0	0	84.5	-	First reported in trade since last RST selection	YE(100%)		W(100%)
<i>Glaucostegus granulatus</i>	fins	kg	-	-	0	0	202	CR (↓) (2022)	First reported in trade since last RST selection; Listed at CoP18	YE*(100%)	12	W(100%)
<i>Glaucostegus obtusus</i>	fins	kg	-	-	0	0	30	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18	OM*(100%)	8	W(100%)
<i>Glaucostegus</i> spp.	fins	kg	0	0	0	500	13638.6	-	First reported in trade since last RST selection	ID(86.4%), LK(12.3%), YE(1.2%)		W(100%)
	meat	kg	0	0	0	0	2413.5					
	skins	kg	0	0	0	0	2564					
<i>Glaucostegus thouin</i>	meat	kg	-	-	0	0	<0.1	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present)); No commercial trade	ID(100%)	19	W(100%)
<i>Glaucostegus typus</i>	meat	kg	-	-	0	0	<0.1	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SB(2019)); No commercial trade	ID(100%)	19	W(100%)
Rhinopristiformes: Rhinidae												
<i>Rhina ancylostomus</i>	fins		-	-	0	0	776	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	LK(59.8%), ID(27.4%), YE(5.8%), OM(5.7%), KE(1.3%)	46	W(100%)
		kg	-	-	0	600	3879.6					
	live		-	-	0	2	9					
	meat	kg	-	-	0	0	<0.1					
	skins	kg	-	-	0	0	<0.1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Rhynchobatus australiae</i>	bones	kg	-	-	0	0	4380	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	ID(100%)	41	W(100%)
	fins		-	-	0	0	3096.2					
		kg	-	-	0	0	13461.5					
	meat	kg	-	-	0	0	310.2					
	skins	kg	-	-	0	0	2708.6					
<i>Rhynchobatus djiddensis</i>	bodies	kg	-	-	0	200	0	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	YE(47.5%), LK*(46.8%), OM(5.7%), KE(0.1%)	20	W(100%)
	fins	kg	-	-	0	500	6299.5					
	live		-	-	0	0	4					
<i>Rhynchobatus laevis</i>	bodies	kg	-	-	0	0	37	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18	ID*(100%)	16	W(100%)
	fins		-	-	0	0	1099					
		kg	-	-	0	0	1305.7					
	live		-	-	0	0	1					
	meat	kg	-	-	0	0	<0.1					
<i>Rhynchobatus luebberti</i>	fins	kg	-	-	0	0	772.9	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),ST(2016-2017,2022-present))	SN(100%)	18	W(100%)
<i>Rhynchobatus palpebratus</i>	fins	kg	-	-	0	0	935	NT (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18	YE*(100%)	3	W(100%)
<i>Rhynchobatus</i> spp.	bones	kg	0	0	0	0	<0.1	-	First reported in trade since last RST selection	LK(87.4%), ID(12.6%)		W(100%)
	fins	kg	0	0	0	1785.3	5331.3					
	meat	kg	0	0	0	0	<0.1					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Rhynchobatus springeri</i>	bones	kg	-	-	0	0	2295	CR (↓) (2018)	First reported in trade since last RST selection; Listed at CoP18	ID(100%)	7	W(100%)
	fins		-	-	0	0	1065					
		kg	-	-	0	0	2276.7					
	meat	kg	-	-	0	0	0.2					
	skins	kg	-	-	0	0	2640					
Siluriformes: Loricariidae												
<i>Hypancistrus zebra</i>	live		158	1985	1445	990	2074	CR (↓) (2018)	Listed at CoP17; Zero quota in listing annotation (All)	ID*(93.9%), CN*(5.2%), CO*(0.9%)	1	R(9.1%); U(4.5%); -(86.4%)
Syngnathiformes: Syngnathidae												
<i>Hippocampus abdominalis</i>	bodies		0	0	24.5	0	0	LC (?) (2016)		KR*(76.4%), AU(15%), IT*(7.5%), US*(1.1%)	2	W(7.5%); R(34%); -(58.5%)
		kg	0	155.5	24.5	0	0					
	live		20	20	3	0	20					
<i>Hippocampus algiricus</i>	bodies	kg	312	248	0	0	0	VU (↓) (2016)	Selected in RST Post CoP15 (GN,SN); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SN(2016-present),ST(2016-2017,2022-present))	SN(100%)	23	W(100%)
	skeletons	kg	0	257.2	0	0	0					
<i>Hippocampus angustus</i>	live		50	110	0	0	26	LC (?) (2016)		AU(100%)	1	W(100%)
<i>Hippocampus barbouri</i>	live		0	60	0	0	20	VU (↓) (2017)	Selected in RST Post CoP15 (PH); Zero quota published (MY(2017))	AU*(100%)	5	W(100%)
<i>Hippocampus breviceps</i>	live		50	0	0	0	20	LC (?) (2016)		AU(100%)	1	W(100%)
<i>Hippocampus erectus</i>	live		0	12	0	0	0	VU (↓) (2016)	CITES suspension (DM(2018),GD(2016-present),KN(2019),VC(2018))	US(100%)	48	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Hippocampus hippocampus</i>	live		20	20	0	0	0	DD (?) (2014)	CITES suspension (GN(2013-present),GW(2016-2018),LY(2022-present),MR(2004-2019)); No commercial trade	FR(100%)	37	W(100%)
<i>Hippocampus ingens</i>	live		384	4	0	0	0	VU (↓) (2016)		MX(100%)	12	W(100%)
<i>Hippocampus kelloggi</i>	bodies	kg	20	0	0	0	0	VU (↓) (2017)	Selected in RST Post CoP14 (CN,IN,JP,PH,PK,TH,TZ,VN); Zero quota published (MY(2017)); CITES suspension (AF(2013-present),DJ(2011-present),SO(2004-present))	HK(100%)	38	W(100%)
<i>Hippocampus kuda</i>	bodies		0	50	0	0	0	VU (↓) (2012)	Selected in RST Post CoP14 (AU,CN,EG,FJ,FM,IN,JP,KE,KH,KR,MG,MU,MV,MZ,PF,PG,PH,P K,PW,SB,SG,TH,TO,VN,WS); Zero quota published (MY(2017)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present),VN(2016-2019))	TW(91.4%), AU(4.8%), XX(2.7%), US(1.1%)	63	W(98.9%); -(1.1%)
	live		0	900	844	0	0					
<i>Hippocampus reidi</i>	fingerlings		330	0	0	0	0	NT (↓) (2016)	CITES suspension (DM(2018),GD(2016-present),KN(2019),VC(2018))	BR(99%), CH*(1%)	41	W(98.7%); -(1.3%)
	live		591	150	0	0	0					
<i>Hippocampus spinosissimus</i>	bodies	kg	10	0	0	0	0	VU (↓) (2016)	Selected in RST Post CoP14 (CN,KH,LK,MM,PH,TH,VN); Zero quota published (MY(2017))	HK(100%)	18	W(100%)
<i>Hippocampus</i> spp.	bodies		0	0	2	0	0	-		YE(95%), BI(2.8%), AU(2.1%), DO(0.2%)		W(100%)
		kg	0	0	32	0	1100					
	live		24	0	0	0	0					
<i>Hippocampus subelongatus</i>	live		191	316	150	98	98	DD (?) (2016)		AU(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Hippocampus trimaculatus</i>	bodies	kg	30	0	0	0	0	VU (↓) (2012)	Selected in RST Post CoP15 (SG,TH,VN); Zero quota published (MY(2017))	HK(100%)	20	W(100%)
<i>Hippocampus whitei</i>	live		0	0	0	0	20	EN (↓) (2016)	CITES suspension (SB(2019))	AU(100%)	2	W(100%)
<i>Hippocampus zosterae</i>	live		400	150	200	0	0	LC (→) (2016)		US(100%)	5	W(100%)
Non-coral Invertebrates												
Araneae: Theraphosidae												
<i>Tliltocatl albopilosum</i>	live		50	0	200	0	0	LC (↓) (2018)		NI(100%)	4	W(100%)
Arhynchobdellida: Hirudinidae												
<i>Hirudo medicinalis</i>	live		0	2000	0	3000	0	NT (?) (2013)	Selected in RST Post CoP16 (TR)	AZ*(59.8%), RO(39.9%), TR(0.3%)	27	W(40.2%); -(59.8%)
		kg	0	2	0	0	11					
<i>Hirudo verbana</i>	live		225027	47000	38000	81	1500	NE	Selected in RST Post CoP16 (<i>H. medicinalis</i> was selected) (TR)	TR(71.2%), BG(28.3%), UA(0.5%)	22	W(71.6%); -(28.4%)
		kg	600.5	404.5	4296	400	507.5					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Holothuriida: Holothuriidae												
<i>Holothuria fuscogilva</i>	bodies	kg	-	-	0	17467.3	32425.9	VU (↓) (2010)	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SB(2019))	YE*(34.2%), AU(16.7%), ID(16.6%), TO(12.6%), PG(9.8%), SC(3.9%), FR*(2.2%), SD*(1.6%), KE(1.2%), OM*(0.5%), LK(0.5%), VU*(0.2%)	23	W(100%)
	live		-	-	0	0	594					
	meat	kg	-	-	0	500	0					
<i>Holothuria nobilis</i>	bodies	kg	-	-	0	1553.5	8463	EN (?) (2010)	First reported in trade since last RST selection; Listed at CoP18	YE*(68%), ID*(20%), LK(9.1%), SD*(2.2%), OM(0.5%), KE(0.1%)	17	W(100%)
	live		-	-	0	0	114					
<i>Holothuria whitmaei</i>	bodies	kg	-	-	0	3805.1	8569.1	EN (?) (2010)	First reported in trade since last RST selection; Listed at CoP18	AU(41.9%), ID(19.9%), FR*(18.1%), PG(10.4%), TO(9.3%), VU(0.3%), LK*(0.1%)	29	W(100%)
	meat	kg	-	-	0	1050	0					
Lepidoptera: Papilionidae												
<i>Ornithoptera aesacus</i>	bodies		0	0	0	5	0	VU (?) (2018)		ID(100%)	1	-(100%)
<i>Ornithoptera croesus</i>	bodies		0	0	6	0	0	NT (?) (2018)	Selected in RST Post CoP16 (ID); Included in Res17.7 Post CoP17 (ID); No commercial trade	CA*(100%)	1	R(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Ornithoptera goliath</i>	bodies		175	1147	1147	683	1492	LC (?) (2018)		ID(99.8%), MY*(0.2%)	2	W(0.2%); R(86.6%); -(13.2%)
	trophies		0	20	0	0	0					
<i>Ornithoptera meridionalis</i>	bodies		18	111	111	24	12	NT (?) (2018)		ID(100%)	2	R(91.3%); -(8.7%)
<i>Ornithoptera paradisea</i>	bodies		0	51	51	28	36	NT (?) (2018)		ID(100%)	2	R(83.1%); -(16.9%)
	trophies		0	4	0	0	0					
<i>Ornithoptera priamus</i>	bodies		2537	10863	10881	6011	4756	LC (?) (2018)	CITES suspension (SB(2016- 2019))	ID(94.4%), SB(5.4%), AU(0.1%)	4	W(0.6%); R(82.4%); -(17.1%)
	live		45	0	0	0	0					
	trophies		0	100	0	0	0					
<i>Ornithoptera priamus urvillianus</i>	bodies		0	0	599	0	0	NE	CITES suspension (SB(2015- 2022))	SB(100%)	2	R(100%)
<i>Ornithoptera rothschildi</i>	bodies		217	543	543	700	858	NT (?) (2018)	Selected in RST Post CoP16 (ID)	ID(100%)	1	R(75.5%); -(24.5%)
	trophies		0	20	0	0	0					
<i>Ornithoptera spp.</i>	bodies		0	0	16	0	0	-		PG(100%)		W(100%)
<i>Ornithoptera tithonus</i>	bodies		78	279	116	61	50	LC (?) (2018)		ID(100%)	1	R(61.6%); -(38.4%)
<i>Ornithoptera victoriae</i>	bodies		70	88	435	111	0	LC (?) (2018)	CITES suspension (SB(2016- present))	SB(100%)	2	W(12.4%); R(87.6%)
<i>Trogonoptera brookiana</i>	bodies		20	27	0	1018	0	LC (?) (2018)		MY(98.3%), ID(1.7%)	6	W(98.3%); -(1.7%)
<i>Troides aeacus</i>	bodies		40	0	0	200	0	LC (?) (2018)		MY(100%)	15	W(100%)
<i>Troides amphrysus</i>	bodies		28	0	9	14	0	LC (→) (2018)		MY(72.5%), ID(27.5%)	6	W(72.5%); -(27.5%)
<i>Troides andromache</i>	bodies		6	0	70	0	0	VU (?) (2018)		MY(100%)	3	W(100%)
<i>Troides criton</i>	bodies		0	0	0	26	0	LC (?) (2018)		ID(100%)	1	-(100%)
<i>Troides cuneifera</i>	bodies		20	0	0	0	0	LC (?) (2018)		MY(100%)	3	W(100%)
<i>Troides haliphron</i>	bodies		0	0	0	16	0	LC (?) (2018)		ID(100%)	1	-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Troides helena</i>	bodies		28	0	0	414	0	LC (?) (2018)		ID(54.5%), MY(45.5%)	15	W(45.5%); -(54.5%)
	live		60	90	137	0	0					
	meat		30	0	0	0	0					
<i>Troides hypolitus</i>	bodies		0	0	0	42	0	LC (?) (2018)		ID(100%)	1	-(100%)
<i>Troides miranda</i>	bodies		12	0	0	6	0	LC (?) (2018)		MY(66.7%), ID(33.3%)	3	W(66.7%); -(33.3%)
<i>Troides oblongomaculatus</i>	bodies		0	0	0	6	0	LC (?) (2018)		ID(100%)	2	-(100%)
<i>Troides plato</i>	bodies		0	0	0	24	0	DD (?) (2018)		ID(100%)	1	-(100%)
<i>Troides rhadamantus</i>	live		4116	4529	0	0	0	LC (?) (2018)		PH(100%)	1	W(100%)
<i>Troides vandepolli</i>	bodies		0	0	0	22	0	DD (?) (2018)		ID(100%)	1	-(100%)
Mesogastropoda: Strombidae												
Strombidae spp.	shells		1	0	0	0	0	-	First reported in trade since last RST selection; No commercial trade	ZA(100%)		W(100%)
<i>Strombus gigas</i>	bodies	kg	0	19049.5	0	0	0	NE	CITES suspension (DM(2018),GD(2016-present),HT(2016-present),KN(2019),VC(2018))	NI(29.7%), BS(17.7%), BZ(17.1%), HN(15.1%), JM(9.2%), VC(6.4%), TC(2.5%), KN(1.4%), CU(0.7%), US(0.3%), KY(0.1%), MX(0.1%)	36	W(92.1%); X(0.2%); -(7.8%)
	carvings		0	0	19379	0	0					
	live		0	0	281	0	0					
		kg	0	0	0	0	15875.9					
	meat		51292.9	271489.3	0	153225	0					
		kg	2068895	2282872	2290402	1453630	1391774					
	shells		59182	48669	60651	103987	26297					
	kg	21545.8	34596.8	278671.6	147346.4	217230						
	skins	kg	3353.4	15677.5	0	0	0					
<i>Strombus</i> spp.	shells		0	0	2	0	0	-	No commercial trade	VU(100%)		-(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Nautilida: Nautilidae												
Nautilidae spp.	shells		1	0	5	1	0	-	First reported in trade since last RST selection; No commercial trade	VU(71.4%), SC(14.3%), ZA(14.3%)		W(71.4%); U(28.6%)
<i>Nautilus belauensis</i>	live		10	0	10	0	0	NE	Listed at CoP17	PW(100%)	1	W(100%)
	shells		6	22	12	0	3					
<i>Nautilus macromphalus</i>	live		0	0	9	0	0	NE	Listed at CoP17	FR*(96.8%), GB*(3.2%)	1	W(96.8%); U(3.2%)
	shells		7	39	4	0	1					
<i>Nautilus pompilius</i>	bodies		0	0	0	1	0	NE	Listed at CoP17; CITES suspension (SB(2019))	PH(100%)	11	W(100%)
	shells		10978	7693	4195	0	0					
<i>Nautilus</i> spp.	live		0	0	25	0	0	-	First reported in trade since last RST selection	FJ(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scorpiones: Scorpionidae												
<i>Pandinus dictator</i>	live		4652	3000	350	400	181	NE		CD*(89.2%), CM(10.8%)	5	W(100%)
<i>Pandinus imperator</i>	live		500	16000	9000	13000	0	NE	Selected in RST Post CoP14 (BJ,CI,GH,GN,LR,NG,TG); Recommended quota (BJ : 2017 - 0 (SC);2020,2021,2022 - 0 All Specimens from wild and ranched source (AC/SC);2021,2022 - 0 captive bred specimens (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2017 - 0 ranched (SC);2017 - 0 wild-taken (SC)); Zero quota published (BJ(2018-2019),TG(2018,2020-2023)); CITES suspension (BJ(2016-present),GH(2016-present),GN(2013-present),LR(2016-present),TG(2016-present))	CD*(80%), CG*(10.7%), ML(8.1%), GH(1.2%)	11	W(100%)
Stylommatophora: Camaenidae												
<i>Papustyla pulcherrima</i>	shells		0	0	3	0	0	NT (↓) (2014)	No commercial trade	PG(100%)	1	W(100%)
Veneroidea: Tridacnidae												
<i>Hippopus hippopus</i>	live		0	50	30	0	0	NT (?)	Zero quota published	FM(46.6%),	23	W(46.9%);
	shells		0	5	24	0	0	(1996)	(NC(2017)); CITES suspension (SB(2019))	ID(33.8%), VU(18.9%), PW(0.7%)		-(53.1%)
<i>Tridacna crocea</i>	live		5675	1370	20170	40	20	LC (?) (1996)	Selected in RST Post CoP14 (SB); Zero quota published (NC(2017)); CITES suspension (SB(2016-present)); Included in Res17.7 Post CoP17 (FM)	KH(91.4%), ,ID(5.1%), VN(3.5%)	25	W(95%); -(5%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tridacna derasa</i>	live		304	46	0	0	0	VU (?) (1996)	Selected in RST Post CoP14 (SB); CITES suspension (SB(2016-present))	FJ(75.2%), TO(21.5%), ID(3.2%), AU(0.1%)	12	W(96.8%); -(3.2%)
	shells		1065	1	0	0	0					
<i>Tridacna gigas</i>	bodies		2	0	0	0	0	VU (?) (1996)	Selected in RST Post CoP14 (SB); CITES suspension (SB(2016-present))	ID(96.4%), FJ(3.6%)	22	W(100%)
	carvings		0	5	0	0	0					
	live		2218	10	106	0	0					
	shells		480	59000	450	1	0					
		kg	0	0	6.2	0	0					
<i>Tridacna maxima</i>	live		22106	29734	32681	14745	14501	NT (?) (1996)	Selected in RST Post CoP14 (SB); Zero quota published (MZ(2017),NC(2017)); CITES suspension (DJ(2011-present),SB(2016-present),SO(2004-present))	FR*(55%), PF(35.4%), KH(5.5%), AU(2%), CK(0.6%), ID(0.5%), TO(0.5%), VN(0.2%), FM(0.1%), TW(0.1%), TK(0.1%)	59	W(99.2%); -(0.8%)
	meat		107	207	222	4	0					
		kg	81.8	246.1	191.1	17.3	0					
	shells		130	16	0	1	0					
		kg	13.1	19.7	15.6	0.4	0					
<i>Tridacna spp.</i>	live		0	0	60	0	0	-		PG(42.5%), MY(23.2%), SB(22.4%), WS(5.7%), SC(3.5%), VU(2.7%)		W(94.2%); R(3.9%); -(1.9%)
	shells		39	30	98	29	0					
		kg	2.5	0.3	0	0	0					
<i>Tridacna squamosa</i>	live		1784	4969	8170	96	86	NT (?) (1996)	Selected in RST Post CoP14 (SB); Zero quota published (MZ(2017),NC(2017)); CITES suspension (DJ(2011-present),SB(2016-present),SO(2004-present))	KH(60%), ID(29.7%), AU(7.1%), TO(1.7%), VN(1.4%), PW(0.1%)	57	W(70.5%); -(29.5%)
	shells		45	1	20	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Tridacnidae spp.	bodies		0	0	0	2	0	-		TO(64.5%),		W(100%)
	live		2000	0	0	0	0			AU(29.2%),		
	meat		61	43	34	3	0			CK(2.6%),		
		kg	2259.7	2342.3	96.9	0.3	0			KI(2.5%),		
	shells		2	1	0	0	0			MH(0.9%),		
		kg	2.5	11.4	<0.1	0	0			SB(0.4%)		
Corals												
Antipatharia												
Antipatharia spp.	extract	kg	<0.1	<0.1	0	<0.1	0	-		US(73.3%),		W(94.6%);
	live		0	12	0	0	0			CA(7.7%),		X(5.4%)
	raw corals	kg	6.6	95.6	27.8	4.1	6.7			GS(6.9%),		
										HS(5%),		
										SC(4.8%),		
										FR(1.9%),		
										PG(0.4%)		
Antipatharia: Antipathidae												
<i>Antipathes densa</i>	raw corals	kg	0	<0.1	0.1	0	0	NE	No commercial trade	HS(100%)	1	X(100%)
<i>Antipathes dichotoma</i>	raw corals	kg	1.2	0	0	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (FJ,PH); Recommended quota (CN : 2023 [order-level] 0 Live (AC/SC)); Zero quota published (CN(2019-2021)); No commercial trade	SC*(100%)	22	W(100%)
<i>Antipathes elegans</i>	bodies		1	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	2	W(100%)
<i>Antipathes spinulosa</i>	bodies		1	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Antipathes</i> spp.	bodies		12	0	0	0	0	-		VN(52.3%), PW(36.9%), MY(10.7%)		W(100%)
	live		0	17	0	0	0					
	raw corals	kg	0	<0.1	3.5	0	0					
<i>Cirripathes anguina</i>	bodies		2	0	0	0	0	NE	Selected in RST Post CoP15 (order Antipatharia) (FJ,KP,PH,TW); Recommended quota (CN : 2023 [order-level] 0 Live (AC/SC)); Zero quota published (CN(2019-2021)); No commercial trade	PW*(100%)	17	W(100%)
<i>Stichopathes</i> spp.	bodies		2	0	0	0	0	-	No commercial trade	PW(83.3%), HS(16.7%)		W(83.3%); X(16.7%)
	raw corals	kg	0.1	0	0.3	0	0					
Antipatharia: Aphanipathidae												
<i>Acanthopathes</i> spp.	live		44	0	0	0	0	-	First reported in trade since last RST selection	ID(100%)		W(100%)
<i>Aphanipathes</i> spp.	bodies		10	0	0	0	0	-	No commercial trade	PW(100%)		W(100%)
<i>Pteridopathes</i> spp.	raw corals	kg	0	0	<0.1	0	0	-	First reported in trade since last RST selection; No commercial trade	HS(100%)		X(100%)
Antipatharia: Cladopathidae												
<i>Cladopathes</i> spp.	raw corals	kg	<0.1	0.1	0.3	0.1	<0.1	-	No commercial trade	HS(100%)		X(100%)
<i>Trissopathes</i> spp.	raw corals	kg	<0.1	<0.1	<0.1	0	0	-	First reported in trade since last RST selection; No commercial trade	HS(100%)		X(100%)
Antipatharia: Leiopathidae												
<i>Leiopathes</i> spp.	raw corals	kg	0.1	3.4	6.3	0.9	2.1	-	No commercial trade	HS(100%)		X(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Antipatharia: Myriopathidae												
<i>Cupressopathes</i> spp.	live		0	0	20	20	0	-		AU(98.6%), AW(1.4%)		W(100%)
	raw corals	kg	0	0	0	0	0.6					
<i>Myriopathes japonica</i>	bodies		1	0	0	0	0	NE	No commercial trade	PW*(100%)	3	W(100%)
Antipatharia: Schizopathidae												
<i>Bathypathes</i> spp.	raw corals	kg	0.2	<0.1	1.1	0	0	-	No commercial trade	HS(100%)		X(100%)
<i>Dendrobathypathes</i> spp.	raw corals	kg	<0.1	0	0.9	0	<0.1	-	No commercial trade	HS(100%)		X(100%)
<i>Stauropathes arctica</i>	raw corals	kg	0	0	3	0	0	NE	First reported in trade since last RST selection; No commercial trade	GL(100%)	2	W(100%)
<i>Stauropathes</i> spp.	raw corals	kg	0.5	<0.1	0.5	0.1	0.2	-	No commercial trade	HS(100%)		X(100%)
<i>Taxipathes</i> spp.	raw corals	kg	0	<0.1	<0.1	0	0	-	No commercial trade	HS(100%)		X(100%)
Helioporacea: Helioporidae												
<i>Heliopora coerulea</i>	live		2168	89	566	963	904	VU (L) (2008)	CITES suspension (SB(2019))	SB(69.8%), ID(24.5%), MY(5.5%), AU(0.2%)	29	W(100%)
	raw corals	kg	3276.4	6715.2	3007.9	31.3	86.9					
<i>Heliopora</i> spp.	live		0	260	0	0	0	-		MY(94.6%), PW(5.4%), SC(0.1%)		W(100%)
	raw corals	kg	0	261	235.5	0	0					
Helioporidae spp.	raw corals	kg	0	0	1.7	0	0	-	First reported in trade since last RST selection; No commercial trade	SC(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Milleporina: Milleporidae												
<i>Millepora exaesa</i>	raw corals	kg	94.5	141.5	30.2	0	0	LC (→) (2008)	CITES suspension (DJ(2011-present),SB(2019))	SB(100%)	32	W(100%)
<i>Millepora platyphylla</i>	raw corals	kg	0	87	609	0	107.3	LC (?) (2008)	CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	FR*(89.2%), TW(10.8%)	41	W(100%)
<i>Millepora</i> spp.	live		8756	973	204	876	627	-		FJ(47.1%), ID(25.3%), PG(5.2%), MY(4.5%), TO(4.2%), FR(3%), JP(3%), PA(2.6%), PW(2.6%), US(1.5%), AU(1%)		W(100%)
	raw corals	kg	1278.9	1720.9	178.6	27.3	15.7					
<i>Millepora striata</i>	raw corals	kg	0	0	0	12.8	0	VU (↓) (2021)		ID*(100%)	5	W(100%)
<i>Millepora tenera</i>	raw corals	kg	120.1	0	0	0	0	LC (?) (2008)	CITES suspension (DJ(2011-present),SB(2019))	SB(100%)	27	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia												
Scleractinia spp.	bodies		3650	126	0	0	0	-		ID(45.9%),		W(98.2%);
		kg	5945	0	0	0	0			FJ(37.3%),		-(1.8%)
	carvings	kg	420	0	0	0	0			AU(5.8%),		
	live		1300073	164024.5	42163	117863.6	105045.4			VN(3.6%),		
	raw corals	kg	1439924	356393.8	193725.5	644512.5	407448.7			HT(2.4%),		
										XX(1.1%),		
										CU(1%),		
										TO(1%),		
										KH(0.6%),		
										MY(0.5%),		
										VU(0.3%),		
										XV(0.2%),		
										GH(0.2%),		
										FR(0.1%),		
										CN(0.1%)		
Scleractinia: Acroporidae												
<i>Acropora abrolhosensis</i>	live		21	12	1056	270	135	VU (↓)	Zero quota published	AU(96.4%),	11	W(100%)
	raw corals	kg	0	0	0	0	158	(2008)	(FJ(2018)); CITES suspension (SB(2019))	TO*(1.8%),		
										ID(1.7%),		
										FJ(0.1%)		
<i>Acropora abrotanoides</i>	live		364	40	301	0	0	LC (↓)	Zero quota published	FJ(50.3%),	35	W(100%)
	raw corals	kg	58	0	0	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))	AU(49%),		
										ID(0.7%)		
<i>Acropora aculeus</i>	live		382	938	174	14	9	VU (↓)	Zero quota published	AU(77.7%),	33	W(100%)
	raw corals	kg	0	0.6	1.7	0	0	(2008)	(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(14.5%),		
										TO(4%),		
										MY(1.6%),		
										ID(1.4%),		
										MH(0.9%)		

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora acuminata</i>	live		0	3	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(83.8%), AU(16.2%)	30	W(100%)
	raw corals	kg	0	0	0.6	0	0					
<i>Acropora anthocercis</i>	live		378	59	320	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(48.9%), AU(44.5%), TO(6.5%)	21	W(100%)
	raw corals	kg	0	0	7.5	0	0					
<i>Acropora aspera</i>	live		326	149	393	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(74.9%), FJ(18.5%), TO(5.4%), ID(1.2%)	29	W(100%)
	raw corals	kg	0	174	4.1	0	0					
<i>Acropora austera</i>	live		487	259	232	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(48.2%), AU(34.6%), TO(16.5%), ID(0.4%), FR*(0.3%)	39	W(97.2%); R(2.8%)
	raw corals	kg	1.2	0	0.6	0	2.9					
<i>Acropora awi</i>	live		4	0	0	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	5	W(100%)
<i>Acropora azurea</i>	live		0	0	12	0	0	NT (↓) (2008)	Zero quota published (FJ(2018))	AU(100%)	6	W(100%)
<i>Acropora batunai</i>	live		0	12	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	6	W(100%)
<i>Acropora bifurcata</i>	live		7	0	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(100%)	10	W(100%)
<i>Acropora carduus</i>	live		125	55	204	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(61.7%), FJ(35.6%), ID(2.1%), MY(0.5%)	20	W(100%)
	raw corals	kg	1.2	0	0	0	0					
<i>Acropora caroliniana</i>	live		225	87	60	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(46.7%), AU(35.3%), ID(16.4%), MY(1.6%)	12	W(100%)
	raw corals	kg	1.2	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora cerealis</i>	live		491	300	238	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(41.6%), AU(38.7%), TO(12.2%), MH(3.1%), ID(2.6%), VN(1.6%), MY(0.2%)	35	W(100%)
	raw corals	kg	0	0	7.5	0	0					
<i>Acropora cervicornis</i>	live		16	12	0	0	0	CR (↓) (2021)	CITES suspension (KN(2019))	BQ(31.3%), CW(29%), BZ(26.5%), DO(5.7%), ID(2%), PA(1.9%), AU(1.8%), AW(0.9%), JM(0.9%)	33	W(100%)
	raw corals	kg	329.4	77.1	54.5	0	237.8					
<i>Acropora chesterfieldensis</i>	live		65	10	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(70.7%), ID(29.3%)	10	W(100%)
<i>Acropora clathrata</i>	live		867	62	2	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(97.3%), ID(1.4%), AU(1.1%), MY*(0.2%)	36	W(99.9%); R(0.1%)
	raw corals	kg	1.2	0	1.2	0	0					
<i>Acropora convexa</i>	live		38	0	0	0	0	DD (?) (2008)	CITES suspension (SB(2019))	FJ*(100%)	3	W(100%)
<i>Acropora cophodactyla</i>	raw corals	kg	0.6	0	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	9	W(100%)
<i>Acropora cytherea</i>	live		2	0	32	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SC(39%), AU(35.2%), SA(16%), ID(8.8%), MU(0.9%)	48	W(100%)
	raw corals	kg	1.7	1.7	24.9	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora danai</i>	live		0	55	33	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(86.4%), ID(13.6%)	33	W(100%)
<i>Acropora dendrum</i>	live		0	0	1	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	16	W(100%)
<i>Acropora desalwii</i>	live		517	81	90	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	FJ*(82.5%), TO*(11.3%), AU*(3.8%), ID(2.1%), MY*(0.3%)	4	W(100%)
	raw corals	kg	1.2	0.6	0	0						
<i>Acropora digitifera</i>	live		10207	5101	5175	5400	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	JP(96.4%), AU(2.5%), FJ(0.6%), PH(0.3%), VN(0.1%), ID(0.1%)	46	W(100%)
	raw corals	kg	5800	2900	0	0						
<i>Acropora divaricata</i>	live		620	65	132	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(77.2%), AU(18.2%), ID(3.9%), TW(0.7%)	28	W(99.9%); R(0.1%)
	raw corals	kg	1.7	0	0	0						
<i>Acropora donei</i>	live		10	0	2	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(83.3%), MY(16.7%)	22	W(100%)
<i>Acropora downingi</i>	raw corals	kg	0	3.5	0	0	0	LC (↓) (2008)	No commercial trade	AE*(100%)	4	W(100%)
<i>Acropora echinata</i>	live		1238	2052	1100	963	492	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(94.3%), TO(3.3%), FJ(2.1%), ID(0.3%)	25	W(100%)
	raw corals	kg	75.4	9.9	0	116	279					
<i>Acropora efflorescens</i>	live		17	6	0	0	0	LC (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	5	W(100%)
	raw corals	kg	1.2	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora elegans</i>	live		2	12	0	0	0	VU (↓) (2008)		ID(100%)	4	W(100%)
<i>Acropora elseyi</i>	live		0	0	370	622	371	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(99.3%), FJ(0.7%)	24	W(100%)
	raw corals	kg	11.6	0	0	80	220.4					
<i>Acropora fenneri</i>	live		1	4	0	0	0	DD (↓) (2008)		ID(100%)	2	W(100%)
<i>Acropora florida</i>	live		28	94	404	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	SB(81.7%), AU(13.2%), TO(3.7%), ID(0.7%), MY(0.5%), FJ(0.2%)	32	W(100%)
	raw corals	kg	847.4	925.7	584.6	0	0					
<i>Acropora formosa</i>	live		966	1923	1811	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(78.1%), TO(14.1%), ID(3.9%), FJ(2.6%), HK*(0.7%), FR*(0.4%), MY(0.2%)	40	W(100%)
	raw corals	kg	92.2	4.6	0.1	0	2.9					
<i>Acropora gemmifera</i>	live		808	83	76	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	FJ(87%), AU(7.9%), TO(3%), ID(2.1%)	34	W(100%)
<i>Acropora glauca</i>	live		1	3	297	315	37	NT (↓) (2008)	Zero quota published (FJ(2018))	AU(99.7%), ID(0.3%)	20	W(100%)
	raw corals	kg	0	0	0	0	87					
<i>Acropora gomezi</i>	live		8	16	117	0	0	DD (↓) (2008)	CITES suspension (SB(2019))	TO*(55.4%), ID(20%), MY*(14.4%), TW*(10.3%)	3	W(100%)
	raw corals	kg	5.2	0	0	0	0					
<i>Acropora grandis</i>	live		9	608	2	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(96.9%), ID(2.3%), FJ(0.5%), MY(0.3%)	24	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora granulosa</i>	live		72	163	335	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(76.7%), ID(6.8%), TO(6.1%), MY(4.9%), MH(3.3%), FJ(2.1%)	31	W(100%)
<i>Acropora hemprichii</i>	live		0	5	0	0	0	VU (↓) (2008)	CITES suspension (DJ(2011-present))	ID*(100%)	15	W(100%)
<i>Acropora hoeksemai</i>	raw corals	kg	1.7	0	0	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	6	W(100%)
<i>Acropora horrida</i>	live		1957	1210	1095	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(95.3%), TO(3.1%), ID(1%), MY(0.5%), FJ(0.2%)	32	W(100%)
	raw corals	kg	15.1	0	0	0						
<i>Acropora humilis</i>	live		847	667	987	1000	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(46.4%), AU(23.4%), TO(18.4%), FJ(9.6%), ID(1.4%), MY(0.6%), SA(0.2%)	51	W(100%)
	raw corals	kg	1111.3	1335.7	646.1	0						
<i>Acropora hyacinthus</i>	live		3332	3193	2213	17	17	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(55.5%), FR*(14.7%), PW(9%), PF(8.7%), FJ(5.4%), SB(4%), PH(0.9%), ID(0.5%), TO(0.5%), SG(0.3%), HK*(0.3%), MY(0.1%)	50	W(100%)
	raw corals	kg	691.9	1745.2	1160.6	208.8	375.3					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora inermis</i>	live		289	22	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(98.1%), AU*(1.9%)	8	W(100%)
<i>Acropora insignis</i>	live		10	0	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	13	W(100%)
	raw corals	kg	0.6	0	0	0	0					
<i>Acropora jacquelineae</i>	live		0	1	0	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	6	W(100%)
<i>Acropora kimbeensis</i>	live		12	13	0	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	6	W(100%)
<i>Acropora kirstyae</i>	live		8	0	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	14	W(100%)
<i>Acropora kosurini</i>	live		2	1	0	0	0	VU (↓) (2008)		ID(100%)	2	W(100%)
<i>Acropora latistella</i>	live		425	45	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	SB(84.2%), FJ(14.6%), ID(0.6%), AU(0.5%)	38	W(99.8%); R(0.2%)
	raw corals	kg	538.8	961.6	1012.7	0	0					
<i>Acropora listeri</i>	live		0	0	44	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	25	W(100%)
<i>Acropora loisetteae</i>	raw corals	kg	0.6	0	0	0	0	VU (↓) (2008)		ID(100%)	4	W(100%)
<i>Acropora lokani</i>	live		5	1	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	6	W(100%)
<i>Acropora longicyathus</i>	live		1	0	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	28	W(100%)
<i>Acropora loripes</i>	live		2110	261	186	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(87.7%), AU(8.4%), TO(2.9%), ID(0.7%), MY(0.2%)	33	W(99.8%); R(0.2%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora lovelli</i>	live		0	11	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	MH(100%)	16	W(100%)
<i>Acropora microclados</i>	live		406	446	1258	65	1	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(84.7%), FJ(11%), ID(3.3%), MY*(0.8%), TW(0.2%)	24	W(99.1%); R(0.9%)
	raw corals	kg	5.2	5.8	0	0	0					
<i>Acropora microphthalma</i>	live		23	104	30	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(79%), FJ(10.8%), ID(10.2%)	33	W(100%)
<i>Acropora millepora</i>	extract		0	0	0	0	377	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(64.1%), TO(28.9%), ID(2.9%), FJ(2.6%), MY(0.8%), PG(0.5%), HK*(0.1%), FR*(0.1%)	23	W(100%)
	live		5580	7050	9093	326	249					
	raw corals	kg	687.3	573.6	435	118.3	0					
<i>Acropora monticulosa</i>	live		227	11	69	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(77.5%), AU(22.5%)	29	W(100%)
<i>Acropora multiacuta</i>	live		0	7	2	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(77.8%), MY(22.2%)	11	W(100%)
<i>Acropora nana</i>	live		1350	2061	731	142	870	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(93.6%), TO(3.1%), ID(1.6%), FJ(1.3%), TW(0.3%), MY(0.1%)	31	W(100%)
	raw corals	kg	46.4	319	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora nasuta</i>	live		757	1068	1320	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	TO(82.2%), AU(10.5%), FJ(5.2%), ID(1%), VN(0.6%), FR*(0.3%), TW(0.2%)	48	W(100%)
	raw corals	kg	23.2	0.6	0	0	2.9					
<i>Acropora natalensis</i>	live		182	10	0	0	0	DD (↓) (2008)		FJ*(93.8%), ID*(6.2%)	6	W(100%)
<i>Acropora nobilis</i>	live		121	6	47	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(88.7%), FJ(8.3%), AU(2.7%), ID(0.3%)	31	W(99.4%); R(0.6%)
	raw corals	kg	745.3	650.8	178.1	0	0					
<i>Acropora palifera</i>	live		0	35	20	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	SB(70.2%), VN(19%), AU(10.8%)	34	W(100%)
	raw corals	kg	36	21.5	71.9	0	0					
<i>Acropora palmata</i>	live		0	30000	0	0	0	CR (↓) (2021)	CITES suspension (DM(2018),KN(2019),VC(2018)); No commercial trade	CW(98.3%), BQ(0.8%), BZ(0.6%), MX(0.2%), US(0.1%)	33	W(100%)
	raw corals	kg	317.3	67.9	60.3	0	115.4					
<i>Acropora palmerae</i>	live		61	7	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(100%)	20	W(100%)
<i>Acropora paniculata</i>	live		188	24	10	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(93.7%), AU(5.4%), TO(0.9%)	25	W(100%)
<i>Acropora parahemprichii</i>	live		2	0	0	0	0	DD (↓) (2008)		ID(100%)	1	W(100%)
<i>Acropora parilis</i>	live		11	2	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	12	W(100%)
<i>Acropora pichoni</i>	live		1	0	0	0	0	NT (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	5	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora plana</i>	live		23	30	380	11	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(74.6%), MY*(11%), ID(5.4%), MH*(4%), TW*(3.1%), TO*(2%)	7	W(100%)
	raw corals	kg	0	0.6	0	0	0					
<i>Acropora pocilloporina</i>	live		0	0	4	0	0	VU (↓) (2008)		AU*(100%)	4	W(100%)
<i>Acropora polystoma</i>	live		225	27	16	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(90.7%), AU(9.3%)	24	W(100%)
<i>Acropora prolifera</i>	raw corals	kg	84.1	34.8	4.6	0	2.3	NE	CITES suspension (VC(2018)); No commercial trade	BZ(98.6%), DO(1.4%)	20	W(100%)
<i>Acropora prostrata</i>	live		18	35	318	0	0	DD (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(94.6%), ID(3.8%), FJ(1.1%), TO(0.5%)	14	W(100%)
<i>Acropora pulchra</i>	live		1	1	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FR*(98.2%), FJ(1.5%), AU(0.1%), ID(0.1%)	29	W(100%)
	raw corals	kg	11.6	0	153.1	301.6	280.1					
<i>Acropora retusa</i>	raw corals	kg	0	0	0	58	60.9	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	FR*(100%)	17	W(100%)
<i>Acropora robusta</i>	live		603	38	156	30	42	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(71.5%), AU(28.2%), MY(0.2%)	38	W(92.4%); R(7.6%)
<i>Acropora rosaria</i>	live		368	21	96	20	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(69.9%), AU(30.1%)	18	W(99.4%); R(0.6%)
<i>Acropora samoensis</i>	live		1202	127	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(100%)	36	W(99.5%); R(0.5%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora sarmentosa</i>	live		741	421	130	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(59.9%), AU(39%), TO(1.1%)	17	W(99.9%); R(0.1%)
<i>Acropora secale</i>	live		1241	862	1151	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	TO(72.4%), FJ(23.4%), AU(3.7%), ID(0.4%), TW(0.2%)	38	W(99.9%); R(0.1%)
	raw corals	kg	0.6	0	0	0	0					
<i>Acropora selago</i>	live		37	29	0	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(57.8%), AU(40.5%), FJ(1.5%), MU(0.2%)	31	W(100%)
	raw corals	kg	0.6	0	0.1	0	0					
<i>Acropora seriata</i>	live		0	0	1	0	0	DD (↓) (2008)		AU(100%)	6	W(100%)
<i>Acropora simplex</i>	live		0	1	0	0	0	VU (↓) (2008)		ID(100%)	2	W(100%)
<i>Acropora solitaryensis</i>	live		14	34	1	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(91.6%), ID(5.1%), JP(3.3%)	24	W(100%)
	raw corals	kg	1.7	0.6	0	0	0					
<i>Acropora spathulata</i>	live		63	101	861	0	24	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(99.8%), ID(0.2%)	6	W(100%)
	raw corals	kg	21.5	1.2	0	0	0					
<i>Acropora speciosa</i>	live		8	0	210	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(96.3%), US*(3.7%)	8	W(100%)
<i>Acropora</i> spp.	live		146581	135937	102427	78136	55926	-		AU(78.3%), FJ(13.6%), TO(4.3%), MY(1.4%), ID(1.3%), SB(0.4%), KH(0.3%), PW(0.2%)		W(100%)
	raw corals	kg	6285.3	7339.6	6917.1	4964.2	7880.5					
<i>Acropora squarrosa</i>	raw corals	kg	0	0	0.6	0	0	LC (↓) (2008)	No commercial trade	AU(100%)	17	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora subglabra</i>	live		2	14	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(93.8%), ID(6.2%)	17	W(100%)
<i>Acropora subulata</i>	live		6000	9570	13671	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(98.7%), FJ(0.7%), ID(0.3%), TO(0.2%), HK*(0.1%)	29	W(100%)
	raw corals	kg	274.9	35.4	0	0	0					
<i>Acropora suharsonoi</i>	live		3	62	154	0	0	EN (↓) (2008)		AU*(96.4%), ID(3.6%)	2	W(100%)
	raw corals	kg	2.3	0.6	0	0	0					
<i>Acropora tenella</i>	bodies		3	0	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(41%), PW(35.4%), ID(23.6%)	11	W(100%)
	live		1	1	0	0	0					
	raw corals	kg	0	0	3.5	0	0					
<i>Acropora tenuis</i>	live		4321	3496	3294	125	32	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(57.9%), TO(21.3%), FJ(10.4%), PH(3.2%), ID(3%), MY(2.9%), PG(0.5%), SC(0.4%), VN(0.2%), PW(0.1%), TW(0.1%)	39	W(99.9%); R(0.1%)
	raw corals	kg	559.7	48.1	48.7	0	0					
<i>Acropora thomasi</i>	live		0	0	0	1300	0	NE	First reported in trade since last RST selection	AU*(100%)	1	W(100%)
<i>Acropora tizardi</i>	live		10	0	0	0	0	DD (↓) (2008)		FJ*(100%)	2	W(100%)
<i>Acropora tortuosa</i>	live		144	1	27	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(76.2%), AU(23.3%), TO(0.6%)	13	W(100%)
<i>Acropora tumida</i>	live		1	0	0	0	0	DD (↓) (2008)		ID(100%)	6	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acropora turaki</i>	live		6	0	0	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	ID(100%)	6	W(100%)
	raw corals	kg	0	0.6	0	0	0					
<i>Acropora tutuilensis</i>	live		5	2	0	0	0	DD (↓) (2008)	Zero quota published (FJ(2018))	FJ(100%)	5	W(100%)
<i>Acropora valenciennesi</i>	live		0	3	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	29	W(100%)
<i>Acropora valida</i>	live		990	1211	933	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	TO(58.8%), FJ(22.8%), AU(10.8%), MY(7.1%), ID(0.5%)	53	W(100%)
<i>Acropora vaughani</i>	live		236	130	204	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(72.8%), FJ(27.2%)	25	W(100%)
<i>Acropora vermiculata</i>	live		3	0	0	0	0	DD (↓) (2008)		ID(100%)	6	W(100%)
	raw corals	kg	0	2.3	0	0	0					
<i>Acropora verweyi</i>	live		0	0	21	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	27	W(100%)
<i>Acropora walindii</i>	live		1	3	4	0	0	VU (↓) (2008)	CITES suspension (SB(2019))	MY*(50%), ID(50%)	5	W(100%)
<i>Acropora willisae</i>	live		106	106	160	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	13	W(100%)
<i>Acropora yongei</i>	live		337	9	50	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(77.8%), AU(12.8%), ID(8.7%), MY(0.8%)	34	W(98.9%); R(1.1%)
	raw corals	kg	0	0.6	0	0	0					
Acroporidae spp.	live		0	0	216	0	0	-		AU(99.5%), SC(0.5%)		W(100%)
	raw corals	kg	0	0	1.2	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Anacropora</i> spp.	live		0	130	550	10	57	-		MY(73.1%), AU(26.9%)		W(100%)
	raw corals	kg	0	208.8	486.6	0	0					
<i>Astreopora listeri</i>	live		0	17	61	55	0	LC (↓)	Zero quota published	MY(79.1%), AU(20.9%)	32	W(100%)
	raw corals	kg	0	0	29	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			
<i>Astreopora moretonensis</i>	live		0	0	39	0	0	VU (↓)	First reported in trade since last RST selection; CITES suspension (DJ(2011-present))	AU(100%)	5	W(100%)
<i>Astreopora</i> spp.	live		1802	1318	181	85	15	-		FJ(48.3%), TO(25.8%), AU(24.1%), MY(1.4%), ID(0.3%), FM(0.2%)		W(100%)
	raw corals	kg	14.5	1.7	48.7	34.8	0					
<i>Montipora aequituberculata</i>	live		10	0	0	0	0	LC (↓)	Zero quota published	AU(76%), ID(21.7%), MU(2.3%)	42	W(100%)
	raw corals	kg	5.8	0	5.9	0	0	(2008)	(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))			
<i>Montipora angulata</i>	raw corals	kg	0	0	4.1	0	0	VU (↓)	Zero quota published	AU(100%)	17	W(100%)
								(2008)	(FJ(2018)); CITES suspension (SB(2019)); No commercial trade			
<i>Montipora australiensis</i>	live		25	322	75	0	0	VU (↓)	Zero quota published	AU(100%)	13	W(100%)
								(2008)	(FJ(2018)); CITES suspension (SB(2019))			
<i>Montipora caliculata</i>	live		0	0	3	0	0	VU (↓)	Zero quota published	AU(100%)	23	W(100%)
	raw corals	kg	0	0	4.6	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			
<i>Montipora capitata</i>	extract		0	270	0	0	0	NT (↓)	Zero quota published	US(94.7%), MY(5.3%)	13	W(100%)
	live		0	15	0	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			
	raw corals	kg	0	339.3	152.5	0	0					
<i>Montipora capricornis</i>	live		174	74	94	20	10	VU (↓)	Zero quota published	AU(76.8%), SB(23.2%)	12	W(100%)
	raw corals	kg	113.1	0	1.7	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montipora cebuensis</i>	live		0	3	0	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	10	W(100%)
<i>Montipora confusa</i>	live		5	2	5	400	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(100%)	7	W(100%)
	raw corals	kg	0	3.5	0	0	0					
<i>Montipora crassituberculata</i>	raw corals	kg	0	0	3.5	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	15	W(100%)
<i>Montipora danae</i>	live		51	92	488	96	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.5%), TO(14.2%), ID(3.2%)	35	W(100%)
	raw corals	kg	1.7	5.2	0	0	0					
<i>Montipora digitata</i>	live		6	20	110	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(79.2%), TW(13.6%), ID(7.3%)	25	W(100%)
	raw corals	kg	0	0	84.7	0	0					
<i>Montipora floweri</i>	live		0	0	10	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	16	W(100%)
<i>Montipora foliosa</i>	live		51	15	145	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(88.4%), TW(11.6%)	38	W(100%)
	raw corals	kg	11.6	0	5.8	0	0					
<i>Montipora granulosa</i>	live		0	0	3	0	0	NE	First reported in trade since last RST selection	AU(100%)	6	W(100%)
<i>Montipora informis</i>	live		3	0	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	35	W(100%)
<i>Montipora millepora</i>	live		14	0	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	21	W(100%)
	raw corals	kg	7	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montipora mollis</i>	live		800	600	546	144	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	18	W(100%)
	raw corals	kg	118.3	0	0	0	11.6					
<i>Montipora monasteriata</i>	live		10	20	30	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	TW(50%), VN(33.3%), AU(16.7%)	37	W(100%)
<i>Montipora palawanensis</i>	live		0	0	5	0	0	NT (↓) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	MY(100%)	5	W(100%)
<i>Montipora</i> spp.	live		23035	14891	18151	11691	13390	-		AU(62.1%), FJ(13.7%), TO(11.4%), ID(7.3%), KH(2.1%), SB(2.1%), MY(0.9%), TW(0.3%), VN(0.1%), PW(0.1%)		W(100%)
	raw corals	kg	1122.3	1758.6	1469.1	773.7	928					
<i>Montipora spumosa</i>	live		0	0	30	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	TW(71.4%), AU(28.6%)	30	W(100%)
<i>Montipora tuberculosa</i>	live		17	0	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(89.5%), AU(10.5%)	44	W(100%)
<i>Montipora undata</i>	live		12	29	0	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.1%), AU(43.9%)	23	W(100%)
<i>Montipora verruculosus</i>	live		0	0	30	0	0	VU (↓) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	TW*(71.4%), AU(28.6%)	7	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Agariciidae												
<i>Agaricia agaricites</i>	bodies		1581	0	0	0	0	VU (↓) (2021)	CITES suspension (DM(2018))	HT(99.8%), PA(0.1%)	28	W(100%)
	live		5091	2657	0	5	0					
	raw corals	kg	4195.7	7685	0	0	0					
<i>Agaricia fragilis</i>	raw corals	kg	8.7	1.7	0	0	0	LC (?) (2021)	CITES suspension (DM(2018)); No commercial trade	BM(83.3%), DO(16.7%)	22	W(100%)
<i>Agaricia grahamae</i>	live		0	0	3	5	0	NT (↓) (2021)	No commercial trade	CW(82.1%), DO(17.9%)	14	W(100%)
	raw corals	kg	0	1.7	0	0	0					
<i>Agaricia humilis</i>	live		0	0	15	5	0	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(89.6%), DO(7.8%), TC(2.6%)	16	W(100%)
	raw corals	kg	0	1.7	0.6	0	0					
<i>Agaricia lamarcki</i>	live		0	0	3	5	0	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	PA(67.6%), CW(26.6%), DO(5.8%)	17	W(100%)
	raw corals	kg	20.3	1.7	0	0	0					
<i>Agaricia spp.</i>	live		0	730	0	0	0	-		HT(100%)		W(100%)
<i>Agaricia tenuifolia</i>	raw corals	kg	2.9	1.7	0	0	0	CR (↓) (2021)	No commercial trade	PA(62.5%), DO(37.5%)	12	W(100%)
<i>Agaricia undata</i>	live		0	0	0	5	0	LC (?) (2021)	No commercial trade	CW*(100%)	10	W(100%)
<i>Gardineroseris planulata</i>	raw corals	kg	0	0	3.5	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(62.5%), MV(37.5%)	48	W(100%)
<i>Gardineroseris spp.</i>	raw corals	kg	2.3	0	1.2	0	0	-		SA(66.7%), MY(33.3%)		W(100%)
<i>Helioseris cucullata</i>	live		0	0	6	5	0	CR (↓) (2021)	CITES suspension (DM(2018),VC(2018)); No commercial trade	CW(99.3%), DO(0.7%)	21	W(100%)
	raw corals	kg	0	1.7	13.9	232	4.6					
<i>Leptoseris amitoriensis</i>	live		0	0	0	200	0	NT (?) (2008)		AU*(100%)	3	W(100%)
<i>Leptoseris explanata</i>	live		0	0	2	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO(58.3%), AU(41.7%)	29	W(100%)
	raw corals	kg	0	0	5.2	0	1.7					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Leptoseris foliosa</i>	live		14	14	17	151	275	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(98.9%), TO*(1.1%)	23	W(100%)
<i>Leptoseris mycetoseroides</i>	live		20	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	41	W(100%)
<i>Leptoseris papyracea</i>	live		0	0	400	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	29	W(100%)
<i>Leptoseris solida</i>	live		0	0	27	0	0	LC (?) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO(100%)	18	W(100%)
<i>Leptoseris</i> spp.	bodies		5	0	0	0	0	-				W(100%)
	live		2627	2761	3592	2663	1170					
	raw corals	kg	5.8	208.8	112.5	98.6	45.8			AU(77.7%), FJ(13.9%), TO(4.6%), MY(3.3%), JP(0.3%), FM(0.1%)		
<i>Pachyseris rugosa</i>	live		2715	460	77	10	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(57%), SB(34.4%), AU(6.4%), TO(2.2%)	32	W(100%)
	raw corals	kg	541.7	261.6	968	0	0					
<i>Pachyseris speciosa</i>	live		232	4	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	FJ(59.5%), FR*(18.4%), TO(12.1%), SB(8%), AU(2%)	44	W(100%)
	raw corals	kg	38.9	2.9	73.1	0	17.4					
<i>Pachyseris</i> spp.	live		407	670	1087	1612	293	-				W(100%)
	raw corals	kg	83.5	537.7	100.9	44.7	230.3			AU(63.9%), MY(12.7%), TO(11.6%), PW(9.3%), PG(2.2%), ID(0.3%)		

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source																																																																																																																																					
<i>Pavona bipartita</i>	live		0	0	0	25	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(93.5%), MV*(6.5%)	15	W(100%)																																																																																																																																					
	raw corals	kg	0	0	1.7	0	0						<i>Pavona cactus</i>	live		700	405	440	12	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(94.7%), TO(5.1%), MU(0.2%)	43	W(100%)	raw corals	kg	119.5	6.4	11.6	5.8	12.2	<i>Pavona clavus</i>	live		0	0	3	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	MY(80.7%), AU(7.6%), EC(7.3%), MV(4.4%)	44	W(100%)	raw corals	kg	2.9	0	31.9	0	0	<i>Pavona decussata</i>	live		0	10	112	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(92.9%), AU(5.7%), TO(0.7%), VN(0.6%), MU(0.2%)	43	W(100%)	raw corals	kg	469.2	290.6	863.6	0	0	<i>Pavona duerdeni</i>	raw corals	kg	0	0	2.9	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	MV(100%)	26	W(100%)	<i>Pavona explanulata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	MV(100%)	39	W(100%)	<i>Pavona frondifera</i>	raw corals	kg	103.2	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(100%)	30	W(100%)	<i>Pavona maldivensis</i>	live		526	1409	1748	3241	1716	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.7%), TO(17.3%)	49	W(100%)	raw corals	kg	12.2	37.1	82.4	123	51	<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)	raw corals
<i>Pavona cactus</i>	live		700	405	440	12	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(94.7%), TO(5.1%), MU(0.2%)	43	W(100%)																																																																																																																																					
	raw corals	kg	119.5	6.4	11.6	5.8	12.2						<i>Pavona clavus</i>	live		0	0	3	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	MY(80.7%), AU(7.6%), EC(7.3%), MV(4.4%)	44	W(100%)	raw corals	kg	2.9	0	31.9	0	0	<i>Pavona decussata</i>	live		0	10	112	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(92.9%), AU(5.7%), TO(0.7%), VN(0.6%), MU(0.2%)	43	W(100%)	raw corals	kg	469.2	290.6	863.6	0	0	<i>Pavona duerdeni</i>	raw corals	kg	0	0	2.9	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	MV(100%)	26	W(100%)	<i>Pavona explanulata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	MV(100%)	39	W(100%)	<i>Pavona frondifera</i>	raw corals	kg	103.2	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(100%)	30	W(100%)	<i>Pavona maldivensis</i>	live		526	1409	1748	3241	1716	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.7%), TO(17.3%)	49	W(100%)	raw corals	kg	12.2	37.1	82.4	123	51	<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)	raw corals	kg	142.1	197.2	226.2	98.6	294.1														
<i>Pavona clavus</i>	live		0	0	3	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	MY(80.7%), AU(7.6%), EC(7.3%), MV(4.4%)	44	W(100%)																																																																																																																																					
	raw corals	kg	2.9	0	31.9	0	0						<i>Pavona decussata</i>	live		0	10	112	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(92.9%), AU(5.7%), TO(0.7%), VN(0.6%), MU(0.2%)	43	W(100%)	raw corals	kg	469.2	290.6	863.6	0	0	<i>Pavona duerdeni</i>	raw corals	kg	0	0	2.9	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	MV(100%)	26	W(100%)	<i>Pavona explanulata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	MV(100%)	39	W(100%)	<i>Pavona frondifera</i>	raw corals	kg	103.2	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(100%)	30	W(100%)	<i>Pavona maldivensis</i>	live		526	1409	1748	3241	1716	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.7%), TO(17.3%)	49	W(100%)	raw corals	kg	12.2	37.1	82.4	123	51	<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)	raw corals	kg	142.1	197.2	226.2	98.6	294.1																																		
<i>Pavona decussata</i>	live		0	10	112	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(92.9%), AU(5.7%), TO(0.7%), VN(0.6%), MU(0.2%)	43	W(100%)																																																																																																																																					
	raw corals	kg	469.2	290.6	863.6	0	0						<i>Pavona duerdeni</i>	raw corals	kg	0	0	2.9	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	MV(100%)	26	W(100%)	<i>Pavona explanulata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	MV(100%)	39	W(100%)	<i>Pavona frondifera</i>	raw corals	kg	103.2	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(100%)	30	W(100%)	<i>Pavona maldivensis</i>	live		526	1409	1748	3241	1716	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.7%), TO(17.3%)	49	W(100%)	raw corals	kg	12.2	37.1	82.4	123	51	<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)	raw corals	kg	142.1	197.2	226.2	98.6	294.1																																																						
<i>Pavona duerdeni</i>	raw corals	kg	0	0	2.9	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	MV(100%)	26	W(100%)																																																																																																																																					
<i>Pavona explanulata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	MV(100%)	39	W(100%)																																																																																																																																					
<i>Pavona frondifera</i>	raw corals	kg	103.2	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(100%)	30	W(100%)																																																																																																																																					
<i>Pavona maldivensis</i>	live		526	1409	1748	3241	1716	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(82.7%), TO(17.3%)	49	W(100%)																																																																																																																																					
	raw corals	kg	12.2	37.1	82.4	123	51						<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)	raw corals	kg	142.1	197.2	226.2	98.6	294.1																																																																																																																	
<i>Pavona spp.</i>	live		11445	3261.5	3451	2071	1415	-		FJ(43.1%), AU(37.8%), TO(17.7%), MY(1.2%), ID(0.1%)		W(100%)																																																																																																																																					
	raw corals	kg	142.1	197.2	226.2	98.6	294.1																																																																																																																																										

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pavona varians</i>	raw corals	kg	0	0	11.6	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	MV(100%)	56	W(100%)
<i>Pavona venosa</i>	live		0	0	4	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	30	W(100%)
Scleractinia: Astrocoeniidae												
<i>Stephanocoenia intersepta</i>	live		0	0	3	0	0	NT (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	PA(55.4%), CW(39.8%), DO(4.7%)	28	W(65.5%); R(34.5%)
<i>Stylocoeniella armata</i>	raw corals	kg	20.3	1.7	0	0	11.6	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	AU(100%)	29	W(100%)
<i>Stylocoeniella guentheri</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	36	W(100%)
<i>Stylocoeniella</i> spp.	live		0	302	126	10	0	-		AU(90.6%), TO(9.4%)		
	raw corals	kg	0	0	0	5.8	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Caryophylliidae												
<i>Caryophyllia diomedea</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	13	W(100%)
<i>Caryophyllia hawaiiensis</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	9	W(100%)
<i>Caryophyllia huinayensis</i>	live		0	0	100	0	350	NE	No commercial trade	CL(100%)	1	W(100%)
	raw corals	kg	0	0	0	<0.1	0					
<i>Caryophyllia japonica</i>	raw corals	kg	0	2.3	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Caryophyllia lamellifera</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	No commercial trade	NZ(100%)	6	W(100%)
<i>Caryophyllia profunda</i>	raw corals	kg	0	2.9	0.3	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Catalaphyllia jardinei</i>	live		43348	43487	34672	32268	34409	VU (?) (2008)	Selected in RST Post CoP15 (FJ); Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(77.9%), ID(20.7%), FJ(0.8%), MY(0.5%), TO*(0.1%)	14	W(100%)
	raw corals	kg	2704	426.3	1113.6	267.4	617.3					
<i>Catalaphyllia</i> spp.	live		813	5	141	35	0	-		AU(90.6%), FJ(6.1%), ID(1.7%), MY(1.6%)		W(100%)
	raw corals	kg	0	14.5	2.3	0	0					
<i>Cladocora arbuscula</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	No commercial trade	DO(100%)	18	W(100%)
<i>Coenocyathus</i> spp.	raw corals	kg	0	0	23.2	0	0	-	No commercial trade	SV(100%)		W(100%)
<i>Dactylotrochus cervicornis</i>	raw corals	kg	0	2.3	<0.1	0	0	NE	No commercial trade	NZ*(100%)	8	W(100%)
<i>Deltocyathus cameratus</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ*(100%)	3	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Desmophyllum dianthus</i>	live		22	0	0	0	30	NE	CITES suspension (IS(2019)); No commercial trade	CL(98.8%), NZ(0.7%), HS(0.5%)	33	W(100%)
	raw corals	kg	368.9	3	0.1	0	<0.1					
<i>Desmophyllum</i> spp.	raw corals	kg	<0.1	0	<0.1	0	0.6	-	No commercial trade	HS(100%)		X(100%)
<i>Euphyllia ancora</i>	carvings		5	0	0	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(77.1%), ID(20.5%), TO*(1.2%), MY(0.7%), FJ(0.5%)	15	W(100%)
	live		36942	44259.8	39531	35573	38013					
	raw corals	kg	1629.2	946.6	1034.7	687.9	1217.4					
<i>Euphyllia cristata</i>	live		21110	13810	6464	12498	8416	VU (→) (2008)	Selected in RST Post CoP15 (FJ,SB,VN,VU); Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(71.6%), TO(14.1%), AU(13.1%), FJ(1.1%)	15	W(100%)
	raw corals	kg	691.4	258.7	59.7	232	192					
<i>Euphyllia divisa</i>	live		11226	17641	34768	16941	16015	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(77.7%), KH*(14.5%), TO*(4%), ID(2.2%), MY(1.3%), VN(0.4%)	11	W(100%)
	raw corals	kg	1020.8	480.2	483.1	439.1	776.6					
<i>Euphyllia fimbriata</i>	live		425	768	428	73	141	NE	Zero quota published (FJ(2018))	AU(100%)	14	W(100%)
	raw corals	kg	1.2	41.8	29.6	23.2	38.9					
<i>Euphyllia glabrescens</i>	live		40763	54115	67166	44946	51055	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(75.2%), ID(10.9%), TO(5.7%), KH*(5.3%), FJ(2.3%), MY(0.5%), VN(0.1%)	34	W(100%)
	raw corals	kg	1931.4	832.9	807.9	671.1	1160					
<i>Euphyllia paraancora</i>	live		17828	33645.2	29444	14457	16168	VU (?) (2008)	CITES suspension (SB(2019))	AU(83.3%), TO*(7.8%), ID(6.7%), FJ*(2.2%)	9	W(100%)
	raw corals	kg	1070.1	305.7	480.2	173.4	411.9					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Euphyllia paradivisa</i>	live		2360	1291	1850	1749	1455	VU (?) (2008)		ID(67%), TO*(30%), MY(3%)	3	W(100%)
	raw corals	kg	63.8	47	0	12.8	16.2					
<i>Euphyllia paraglabrescens</i>	live		0	6	0	0	0	VU (?) (2008)	First reported in trade since last RST selection	AU*(100%)	3	W(100%)
<i>Euphyllia</i> spp.	live		202	292	16031	9948	9309	-		AU(55.8%), KH(41.2%), VN(1.3%), TO(0.7%), MY(0.5%), FJ(0.3%), ID(0.1%)		W(100%)
	raw corals	kg	0	0	153.7	193.7	0					
<i>Euphyllia yaeyamaensis</i>	live		1560	101	0	15	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(83.6%), ID(16.4%)	9	W(100%)
	raw corals	kg	22	8.7	0	0	0					
<i>Eusmilia fastigiata</i>	raw corals	kg	0	3.5	0	0	0	CR (L) (2021)	CITES suspension (DM(2018)); No commercial trade	BZ(50%), DO(50%)	24	W(100%)
<i>Heterocyathus aequicostatus</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); No commercial trade	AU(100%)	21	W(100%)
<i>Labyrinthocyathus langae</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ*(100%)	6	W(100%)
<i>Lophelia pertusa</i>	live		0	485.4	1	0	0	NE	CITES suspension (GD(2016-present),IS(2019),KN(2019),VC(2018)); No commercial trade	GL(89%), NO(11%)	36	W(100%)
	raw corals	kg	0	30	5	15	10					
<i>Paraconotrochus antarctica</i>	raw corals	kg	0	0.6	0	0	0	NE	No commercial trade	NZ*(100%)	3	W(100%)
<i>Paraconotrochus</i> spp.	raw corals	kg	0	<0.1	0	0	0	-	First reported in trade since last RST selection; No commercial trade	HS(100%)		X(100%)
<i>Phyllangia americana</i>	raw corals	kg	0	1.7	0	0	0	NE	CITES suspension (MR(2004-2019)); No commercial trade	DO(100%)	31	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Phyllangia</i> spp.	raw corals	kg	0	0	17.4	0	0	-	No commercial trade	SV(100%)		W(100%)
<i>Physogyra lichtensteini</i>	live		11101	2776	2044	6610	5426	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(78.1%), AU(19.9%), MY(1.4%), TO(0.5%), FM(0.1%)	25	W(100%)
	raw corals	kg	142.7	50.5	177.5	94	414.2					
<i>Physogyra</i> spp.	live		13	435	353	0	0	-		MY(63.8%), AU(34.8%), ID(1.3%), SC(0.1%)		W(100%)
	raw corals	kg	0	150.8	65	0	0					
<i>Plerogyra simplex</i>	live		2141	700	1212	0	0	NT (?) (2008)	Selected in RST Post CoP15 (FJ,SB); Recommended quota (FJ : 2023 - 0 All Wild, ranched and source F (AC/SC)); Zero quota published (FJ(2018)); CITES suspension (FJ(2016-2022),SB(2019))	FJ(52.2%), TO(45.5%), ID(1.5%), AU*(0.8%)	14	W(100%)
	raw corals	kg	52.2	17.4	34.8	0	0					
<i>Plerogyra sinuosa</i>	live		29196	15824	10931	11454	15205	NT (?) (2008)	Selected in RST Post CoP15 (FJ,MH,PW,SB,SG,VU); Recommended quota (FJ : 2023 - 0 All Wild, ranched and source F (AC/SC)); Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),FJ(2016-2022),SB(2019))	AU(48.7%), ID(43.9%), TO(3.6%), FJ(3.1%), MY(0.6%), FM(0.1%)	35	W(100%)
	raw corals	kg	669.3	192	259.8	261.6	401.4					
<i>Plerogyra</i> spp.	live		20	55	323	2120	1000	-		AU(91.5%), TO(6.4%), MY(1.6%), ID(0.6%)		W(100%)
	raw corals	kg	16.8	2.9	52.2	2.3	1.7					
<i>Plerogyra turbida</i>	live		11161	1116	665	7109	5064	VU (?) (2008)		ID(97.4%), MY(2.3%), TO*(0.3%)	4	W(100%)
	raw corals	kg	517.9	254	17.4	84.7	202.4					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Rhizosmilia maculata</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	14	W(100%)
<i>Solenosmilia variabilis</i>	raw corals	kg	<0.1	2.3	<0.1	0	0	NE	CITES suspension (SO(2004-present),VC(2018)); No commercial trade	NZ(97.9%), HS(2.1%)	22	W(97.9%); X(2.1%)
<i>Stephanocyathus coronatus</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018),GD(2016-present)); No commercial trade	NZ(100%)	26	W(100%)
<i>Stephanocyathus platypus</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	No commercial trade	NZ(100%)	2	W(100%)
<i>Stephanocyathus regius</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	7	W(100%)
<i>Stephanocyathus spiniger</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	10	W(100%)
<i>Stephanocyathus weberianus</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Thalamophyllia riisei</i>	raw corals	kg	0	1.7	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018)); No commercial trade	DO*(100%)	19	W(100%)
<i>Thalamophyllia tenuescens</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	7	W(100%)
<i>Trochocyathus burchae</i>	live		0	0	16	0	0	NE	First reported in trade since last RST selection; No commercial trade	US(100%)	4	W(100%)
<i>Trochocyathus gordonii</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Trochocyathus maculatus</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	5	W(100%)
<i>Vaughanella concinna</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Vaughanella multitalifera</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	2	W(100%)
Scleractinia: Dendrophylliidae												
<i>Astroides calycularis</i>	raw corals	kg	0	0.2	0	0	0	NE	No commercial trade	IT(100%)	6	W(100%)
<i>Balanophyllia bairdiana</i>	live		22	10	18	0	0	NE		AU(100%)	2	W(100%)
<i>Balanophyllia chnous</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	No commercial trade	NZ(100%)	2	W(100%)
<i>Balanophyllia crassitheca</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	3	W(100%)
<i>Balanophyllia</i> spp.	live		1078	3437	2321	1710	186	-		AU(100%)		W(100%)
	raw corals	kg	187.3	11.6	24.9	0	0					
<i>Balanophyllia yongei</i>	live		0	0	38	0	0	NE	First reported in trade since last RST selection	AU(100%)	1	W(100%)
<i>Cladopsammia eguchii</i>	raw corals	kg	0	0	1.2	0	0	NE	No commercial trade	SV(100%)	9	W(100%)
<i>Cladopsammia gracilis</i>	live		0	20	0	0	0	NE	Zero quota published (FJ(2018))	VN(100%)	15	W(100%)
<i>Dendrophyllia alcocki</i>	live		20	0	109	0	0	NE	CITES suspension (SB(2019))	AU(100%)	9	W(100%)
<i>Dendrophyllia robusta</i>	live		0	0	40	0	0	NE	First reported in trade since last RST selection	MY*(100%)	6	W(100%)
<i>Dendrophyllia</i> spp.	live		2427	3253	5869	2819	2618	-		AU(60.7%), TO(37.4%), MY(1.4%), ID(0.4%), VN(0.1%)		W(100%)
	raw corals	kg	5.8	0	29	0	5.8					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Dendrophylliidae spp.	raw corals	kg	0	0	0	0	1.5	-	No commercial trade	FK(100%)		W(100%)
<i>Duncanopsammia axifuga</i>	live		30332	36602	20319	24355	23725	NT (?) (2008)		AU(100%)	4	W(100%)
	raw corals	kg	2029.4	940.2	792.3	270.3	482.6					
<i>Duncanopsammia</i> spp.	live		0	80	0	0	0	-		AU(100%)		W(100%)
<i>Eguchipsammia fistula</i>	live		13838	1523	606	5884	3308	NE		ID(88.7%), AU(11.3%)	11	W(100%)
	raw corals	kg	1159.4	521.4	0	147.3	294.1					
<i>Eguchipsammia gaditana</i>	raw corals	kg	0	2.3	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	15	W(100%)
<i>Eguchipsammia japonica</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	No commercial trade	NZ(100%)	5	W(100%)
<i>Enallopsammia pusilla</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	No commercial trade	NZ*(100%)	5	W(100%)
<i>Enallopsammia rostrata</i>	raw corals	kg	1.5	4.6	<0.1	0	7.4	NE	CITES suspension (GD(2016-present),VC(2018)); No commercial trade	CV*(51.4%), NZ(30.2%), HS(18.4%)	33	W(81.6%); X(18.4%)
<i>Heteropsammia cochlea</i>	bodies		13	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018))	AU(99.9%), PW*(0.1%)	24	W(100%)
	live		2500	5545	2293	2845	1015					
	raw corals	kg	275.5	0	203.6	14.5	214.6					
<i>Heteropsammia moretonensis</i>	live		0	0	10	0	0	NE	First reported in trade since last RST selection	AU(100%)	1	W(100%)
<i>Heteropsammia</i> spp.	live		230	600	113	0	0	-		AU(100%)		W(100%)
	raw corals	kg	58	0	2.9	0	0					
<i>Rhizopsammia</i> spp.	bodies		31	0	0	0	0	-	First reported in trade since last RST selection; No commercial trade	PW(100%)		W(100%)
<i>Tubastraea coccinea</i>	live		26	148	165	0	0	NE	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),DM(2018))	AU(47.9%), TO*(31.1%), ID(20.1%), SV*(1%)	57	W(100%)
	raw corals	kg	0	11.6	3.5	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Tubastraea diaphana</i>	live		0	0	5	0	0	NE	Zero quota published (FJ(2018))	AU(100%)	20	W(100%)
<i>Tubastraea faulkneri</i>	live		1953	429	1037	1679	376	NE		AU(68.9%), FJ*(30.8%), ID(0.3%)	5	W(100%)
	raw corals	kg	132.2	9.9	0	29	31.9					
<i>Tubastraea micranthus</i>	live		1957	66	135	520	0	NE	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present))	FJ(55.2%), SB*(25.6%), AU(15.1%), TO(4%), SA(0.2%)	31	W(100%)
	raw corals	kg	368.3	516.8	63.8	0	2.9					
<i>Tubastraea</i> spp.	bodies		26	0	0	0	0	-		AU(50.6%), ID(44.1%), TO(4.1%), MY(1.1%)		W(100%)
	live		12965	6117	7029	9971	10270					
	raw corals	kg	157.2	130.5	156.6	92.2	224.1					
<i>Turbinaria bifrons</i>	live		0	0	355	30	0	VU (?)		MY*(58.2%), AU(34.1%), TO*(7.8%)	6	W(100%)
	raw corals	kg	0	0	1.7	0	0	(2008)				
<i>Turbinaria crater</i>	live		0	0	9	0	0	NE		TO*(100%)	6	W(100%)
<i>Turbinaria frondens</i>	live		0	0	10	25	0	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(100%)	30	W(100%)
	raw corals	kg	29	0	1.7	0	0	(2008)				
<i>Turbinaria heronensis</i>	live		3	21	433	140	400	VU (?)	Zero quota published (FJ(2018))	AU(100%)	6	W(100%)
	raw corals	kg	0	0	1.7	0	0	(2008)				
<i>Turbinaria mesenterina</i>	live		6	73	229	113	10	VU (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(98.5%), TO(1.5%)	42	W(100%)
	raw corals	kg	0	29.6	2.9	0	0	(2008)				
<i>Turbinaria patula</i>	live		0	0	10	25	0	VU (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	10	W(100%)
	raw corals	kg	0	0	2.9	0	0	(2008)				
<i>Turbinaria peltata</i>	live		11050	1803	712	5441	3591	VU (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(94.1%), SB(2.7%), AU(2.5%), MY(0.4%), TO(0.3%)	35	W(100%)
	raw corals	kg	592.8	491.3	144.4	160.1	168.2	(2008)				

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Turbinaria radicalis</i>	raw corals	kg	0	0	1.7	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); No commercial trade	AU(100%)	9	W(100%)
<i>Turbinaria reniformis</i>	live		210	251	420	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(73%), AU(13.6%), TO(13.2%), ID(0.3%)	33	W(100%)
	raw corals	kg	1424.5	472.7	675.7	5.8	0					
<i>Turbinaria</i> spp.	live		25652	6093	3681	7001	3996	-		ID(51%), AU(20.1%), FJ(19.4%), MY(5.1%), TO(2.9%), SB(1.4%)		W(99.9%); R(0.1%)
	raw corals	kg	214.8	1021.3	586.4	180.4	421.6					
Scleractinia: Faviidae												
<i>Astraeosmilia connata</i>	live		0	5	70	0	0	VU (↓) (2008)	First reported in trade since last RST selection	TO*(100%)	3	W(100%)
<i>Australogyra zelli</i>	live		50	75	515	510	0	VU (↓) (2008)	CITES suspension (SB(2019))	AU(99.1%), VN(0.9%)	7	W(100%)
<i>Barabattoia amicorum</i>	live		154	743	739	1008	810	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	28	W(100%)
	raw corals	kg	4.1	20.3	0	0	0					
<i>Barabattoia</i> spp.	live		0	10	0	0	20	-		AU(100%)		W(100%)
<i>Caulastraea curvata</i>	live		303	710	69	0	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(97.1%), TO*(1.8%), ID(1.1%)	10	W(100%)
	raw corals	kg	0	8.7	0	0	0					
<i>Caulastraea echinulata</i>	live		128	157	112	40	60	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(88.3%), ID(6.6%), MY(5.1%)	10	W(100%)
	raw corals	kg	0	0	5.8	0	0					
<i>Caulastraea furcata</i>	live		292	30203	1529	4526	3024	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(99.7%), MY(0.3%)	21	W(100%)
	raw corals	kg	5.8	8.1	46.4	174	211.7					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Caulastrea</i> spp.	live		27028	6533	5930	11557	8853	-		ID(63.9%),		W(100%)
	raw corals	kg	288.8	649.6	190.2	260.4	284.3			AU(16.2%), FJ(11.5%), TO(7.1%), MY(0.7%), PW(0.6%)		
<i>Caulastrea tumida</i>	live		10	0	0	211	0	NT (↓) (2008)	Zero quota published (FJ(2018))	AU(90.5%), ID(6.8%), XX(2.7%)	20	W(100%)
<i>Colpophyllia natans</i>	live		0	0	0	0	1	VU (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(85.5%), BZ(12.4%), JM(0.8%), DO(0.5%), TT*(0.3%), KY(0.3%), BQ*(0.2%)	28	W(33.1%); R(66.5%); X(0.3%)
	raw corals	kg	0	2.3	105.6	0	242.4					
<i>Cyphastrea agassizi</i>	live		0	0	0	400	0	VU (↓) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	11	W(100%)
	raw corals	kg	0	0	0	6.4	0					
<i>Cyphastrea chalcidicum</i>	live		0	0	0	200	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	39	W(100%)
<i>Cyphastrea decadia</i>	live		0	0	435	100	1	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	12	W(100%)
	raw corals	kg	0	0	0	0	12.8					
<i>Cyphastrea japonica</i>	live		0	79	37	17	23	LC (↓) (2008)	CITES suspension (SB(2019))	AU(100%)	9	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Cyphastrea microphthalma</i>	raw corals	kg	0	17.4	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	AE(100%)	46	W(100%)
<i>Cyphastrea ocellina</i>	live		187	214	569	307	277	VU (↓) (2008)	CITES suspension (SB(2019))	AU(100%)	10	W(100%)
	raw corals	kg	0	0	5.8	0	0					
<i>Cyphastrea serailia</i>	live		484	151	91	374	321	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(88.4%), TO(9.2%), AU(2.4%)	51	W(100%)
	raw corals	kg	5.2	7.5	0	5.2	1.7					
<i>Cyphastrea</i> spp.	live		3772	3972	5342	7349	6040	-		AU(92%), FJ(4.4%), TO(2.1%), MY(0.9%), CK(0.3%), ID(0.2%)		W(100%)
	raw corals	kg	61.3	145	89.6	151.6	117.7					
<i>Diploastrea heliopora</i>	live		1863	391	801	1618	338	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(46.3%), ID(25.6%), FJ(24.4%), PG(2.4%), MY(1.2%), PW(0.2%), FR*(0.1%)	36	W(100%)
	raw corals	kg	16.2	139.2	30.7	5.8	40.6					
<i>Diploastrea</i> spp.	live		40	20	0	0	0	-		FJ(54.3%), AU(27.2%), PW(12.6%), PG(4.7%), WS(1.2%)		W(100%)
	raw corals	kg	0	12.8	0	0	0					
<i>Diploria clivosa</i>	raw corals	kg	0	3.5	2.9	0	0	NT (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	BZ(72.7%), DO(27.3%)	27	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Diploria labyrinthiformis</i>	raw corals	kg	9.9	11	9.3	0	78.9	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(67%), BM(16.3%), BZ(7.4%), DO(7.4%), BQ*(2%)	25	W(71.7%); R(28.3%)
<i>Diploria</i> spp.	raw corals	kg	0	0	2.3	0	0	-	No commercial trade	BZ(100%)		W(100%)
<i>Diploria strigosa</i>	live		0	0	0	0	2	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	BM(52.8%), BZ(32.2%), JM(5.8%), DO(3.2%), BQ*(2.6%), KY(1.8%), TT(1.6%)	29	W(98.4%); X(1.6%)
	raw corals	kg	59.7	16.8	31.3	0	0					
<i>Echinopora gemmacea</i>	live		0	0	0	30	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	38	W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Echinopora lamellosa</i>	live		405	215	8	218	207	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(92.8%), MY(4.5%), AU(2%), TO(0.7%)	45	W(100%)
	raw corals	kg	0	8.7	1.7	0	23					
<i>Echinopora mammiformis</i>	live		1	8	0	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	13	W(100%)
	raw corals	kg	0	2.3	1.7	0	0					
<i>Echinopora robusta</i>	live		0	0	0	74	0	VU (↓) (2008)	First reported in trade since last RST selection	AU*(100%)	1	W(100%)
<i>Echinopora</i> spp.	live		665	1003	2973	2095	699	-		AU(88.4%), MY(5.9%), FJ(3.4%), ID(2.4%)		W(100%)
	raw corals	kg	20.9	162.4	152	31.9	84.1					
<i>Favia albidus</i>	live		0	0	190	26	0	NT (↓) (2008)		AU*(58.3%), TO*(41.7%)	2	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Favia danae</i>	live		150	0	55	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(85.4%), TO(14.6%)	11	W(100%)
<i>Favia danai</i>	live		0	0	10	0	0	LC (↓) (2008)		AU(100%)	8	W(100%)
	raw corals	kg	0	0	0	0	87					
<i>Favia favaus</i>	live		12	0	12	600	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(98.1%), ID(1.9%)	49	W(100%)
<i>Favia fragum</i>	live		0	0	65	50	0	LC (?) (2021)	CITES suspension (DM(2018),ST(2016-2017,2022-present),VC(2018)); No commercial trade	CW(90.2%), BM(6.1%), BZ(2.5%), DO(1.2%)	33	W(100%)
	raw corals	kg	8.7	14.5	0	0	0					
<i>Favia helianthoides</i>	live		0	0	2	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	22	W(100%)
<i>Favia lacuna</i>	live		0	0	0	17	0	NT (↓) (2008)		AU*(100%)	1	W(100%)
<i>Favia laxa</i>	raw corals	kg	0	0	1.7	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	28	W(100%)
<i>Favia lizardensis</i>	live		0	0	29	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	20	W(100%)
	raw corals	kg	0	0	2.3	0	0					
<i>Favia maritima</i>	live		209	240	254	100	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	16	W(100%)
	raw corals	kg	0	0	2.3	0	0					
<i>Favia matthaii</i>	raw corals	kg	0	0	1.7	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	AU(100%)	34	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Favia maxima</i>	live		201	176	60	173	5	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	16	W(100%)
<i>Favia pallida</i>	live		158	140	26	15	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(90.9%), ID(9.1%)	53	W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Favia rosaria</i>	live		4	20	21	8	0	VU (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(100%)	6	W(100%)
	raw corals	kg	0	7	0	0	0					
<i>Favia rotumana</i>	raw corals	kg	0	0	1.7	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	35	W(100%)
<i>Favia rotundata</i>	live		900	929	740	22	1	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	21	W(100%)
	raw corals	kg	198.4	0	1.7	0	0					
<i>Favia speciosa</i>	live		23	37	106	190	200	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(98.4%), ID(1.6%)	50	W(100%)
	raw corals	kg	5.8	0	0	0	0					
<i>Favia spp.</i>	live		20815	16856	18658	18330	24313	-		AU(70.9%), ID(15.3%), FJ(7.3%), TO(5%), MY(1.5%)		W(100%)
	raw corals	kg	442	302.2	448.9	251.1	499.4					
<i>Favia veroni</i>	live		7	66	50	100	11	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	16	W(100%)
Faviidae spp.	raw corals	kg	0	0.6	0	0.6	0	-	No commercial trade	WS(50%), OM(50%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source																																																																																																										
<i>Favites abdita</i>	live		65	30	33	12	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(91.1%), TO(8.9%)	49	W(100%)																																																																																																										
	raw corals	kg	29	0	0	0	0						<i>Favites acuticollis</i>	live		0	4	110	0	0	NT (↓) (2008)	CITES suspension (SB(2019))	TO*(100%)	11	W(100%)	raw corals	kg	0	46.4	0	0	0	<i>Favites chinensis</i>	live		0	60	8	8	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(89.5%), TO(10.5%)	30	W(100%)	<i>Favites complanata</i>	live		0	0	20	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	31	W(100%)	<i>Favites flexuosa</i>	live		0	4	27	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(100%)	41	W(100%)	<i>Favites pentagona</i>	live		535	784	741	704	488	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(95.6%), MY(3%), TO(1.1%), ID(0.3%)	44	W(100%)	raw corals	kg	8.1	3.5	11.6	9.3	11	<i>Favites russelli</i>	live		0	0	11	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	23	W(100%)	<i>Favites spp.</i>	live		28950	19036	13973	15460	17382	-		AU(59.1%), ID(28.3%), FJ(8.3%), TO(3%), MY(1.2%)		W(100%)	raw corals
<i>Favites acuticollis</i>	live		0	4	110	0	0	NT (↓) (2008)	CITES suspension (SB(2019))	TO*(100%)	11	W(100%)																																																																																																										
	raw corals	kg	0	46.4	0	0	0						<i>Favites chinensis</i>	live		0	60	8	8	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(89.5%), TO(10.5%)	30	W(100%)	<i>Favites complanata</i>	live		0	0	20	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	31	W(100%)	<i>Favites flexuosa</i>	live		0	4	27	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(100%)	41	W(100%)	<i>Favites pentagona</i>	live		535	784	741	704	488	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(95.6%), MY(3%), TO(1.1%), ID(0.3%)	44	W(100%)	raw corals	kg	8.1	3.5	11.6	9.3	11	<i>Favites russelli</i>	live		0	0	11	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	23	W(100%)	<i>Favites spp.</i>	live		28950	19036	13973	15460	17382	-		AU(59.1%), ID(28.3%), FJ(8.3%), TO(3%), MY(1.2%)		W(100%)	raw corals	kg	371.3	371.8	313.2	216.4	540														
<i>Favites chinensis</i>	live		0	60	8	8	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(89.5%), TO(10.5%)	30	W(100%)																																																																																																										
<i>Favites complanata</i>	live		0	0	20	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	31	W(100%)																																																																																																										
<i>Favites flexuosa</i>	live		0	4	27	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(100%)	41	W(100%)																																																																																																										
<i>Favites pentagona</i>	live		535	784	741	704	488	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(95.6%), MY(3%), TO(1.1%), ID(0.3%)	44	W(100%)																																																																																																										
	raw corals	kg	8.1	3.5	11.6	9.3	11						<i>Favites russelli</i>	live		0	0	11	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	23	W(100%)	<i>Favites spp.</i>	live		28950	19036	13973	15460	17382	-		AU(59.1%), ID(28.3%), FJ(8.3%), TO(3%), MY(1.2%)		W(100%)	raw corals	kg	371.3	371.8	313.2	216.4	540																																																																									
<i>Favites russelli</i>	live		0	0	11	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	23	W(100%)																																																																																																										
<i>Favites spp.</i>	live		28950	19036	13973	15460	17382	-		AU(59.1%), ID(28.3%), FJ(8.3%), TO(3%), MY(1.2%)		W(100%)																																																																																																										
	raw corals	kg	371.3	371.8	313.2	216.4	540																																																																																																															

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniastrea aspera</i>	live		153	335	90	11	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(75.4%), TO(19.9%), PW(4.7%)	34	W(100%)
	raw corals	kg	0	34.8	33.6	0	0					
<i>Goniastrea australensis</i>	live		362	360	471	10	10	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	TO(54.3%), AU(45.7%)	35	W(100%)
	raw corals	kg	17.4	31.3	5.2	0	0					
<i>Goniastrea edwardsi</i>	live		0	0	2	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	32	W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Goniastrea favulus</i>	raw corals	kg	0	0	1.7	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	24	W(100%)
<i>Goniastrea palauensis</i>	live		885	1836	2835	3103	3872	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(94.5%), MY(5.3%), TO(0.1%), ID(0.1%)	21	W(100%)
	raw corals	kg	5.8	12.2	129.3	0	0					
<i>Goniastrea pectinata</i>	live		0	120	0	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	43	W(100%)
	raw corals	kg	0	2.3	0	0	0					
<i>Goniastrea retiformis</i>	live		0	0	0	7	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	46	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniastrea</i> spp.	live		14307	9894	8240	11113	10028.5	-		AU(70.7%),		W(100%)
	raw corals	kg	397.9	556.8	238.8	53.9	433.8			ID(14.1%), FJ(11.4%), MY(2%), TO(1.5%), PW(0.1%), CK(0.1%)		
<i>Leptastrea bewickensis</i>	raw corals	kg	0	1.2	1.7	0	0	NT (↓) (2008)	Zero quota published (FJ(2018))	AU(100%)	15	W(100%)
<i>Leptastrea inaequalis</i>	live		103	20	1	320	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(96%), TO(4%)	20	W(100%)
	raw corals	kg	0	0	17.4	0	0					
<i>Leptastrea pruinosa</i>	live		0	10	0	20	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (AF(2013-present),SB(2019))	AU(69.6%), VN(30.4%)	26	W(100%)
	raw corals	kg	0	0	2.9	0	0					
<i>Leptastrea purpurea</i>	live		611	661	769	110	63	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(96.1%), MY(3.9%)	52	W(100%)
	raw corals	kg	123	0	38.9	0	0					
<i>Leptastrea</i> spp.	live		2648	2832	5665	5906	5889	-		AU(89.9%), FJ(5.4%), TO(4.1%), MY(0.6%)		W(100%)
	raw corals	kg	215.2	11.6	49.3	67.3	287.1					
<i>Leptastrea transversa</i>	live		16	0	10	16	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	46	W(100%)
	raw corals	kg	0.6	0	2.9	0	0					
<i>Leptoria phrygia</i>	live		130	615	478	61	362	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(51.9%), MY(32.3%), TO(15.8%)	49	W(100%)
	raw corals	kg	11.6	237.8	59.7	0	0					
<i>Leptoria</i> spp.	live		0	229	125	0	0	-		MY(96.7%), CK(3.1%), AW(0.2%)		W(100%)
	raw corals	kg	12.9	464	551	1.7	1.2					
<i>Manicina areolata</i>	live		0	0	0	1	0	LC (?) (2021)		DO(52.4%), US(30.1%), CA*(17.5%)	25	W(100%)
	raw corals	kg	0	1.7	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Montastrea annularis</i>	raw corals	kg	0	6.4	15.7	30.2	0	EN (↓) (2021)	CITES suspension (DM(2018),ST(2016-2017,2022-present))	ID*(54.2%), JM(26%), BZ(10.4%), CW(6.2%), DO(3.1%)	30	W(100%)
<i>Montastrea annuligera</i>	live		0	367	0	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(95.4%), ID(4.6%)	28	W(100%)
<i>Montastrea cavernosa</i>	live		0	0	0	5	0	LC (?) (2021)	CITES suspension (DM(2018),ST(2016-2017,2022-present))	CW(47.1%), BM(34.4%), BZ(10.2%), VC*(4.3%), JM(3.3%), DO(0.4%), BQ*(0.3%)	33	W(96.9%); R(3.1%)
	raw corals	kg	8.7	136.9	92.2	0	135.1					
<i>Montastrea faveolata</i>	raw corals	kg	116	34.8	99.2	0	98.6	EN (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(35.1%), BZ(32.2%), MX(26.2%), VC*(4.6%), JM(1.5%), DO(0.5%)	18	W(63.5%); R(36.5%)
<i>Montastrea franksi</i>	raw corals	kg	20.3	3.5	0	0	1.2	NT (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	PA(59.3%), BM(27.1%), BZ(8.5%), DO(5.1%)	16	W(100%)
<i>Montastrea serageldini</i>	live		7	0	0	0	0	VU (↓) (2008)	First reported in trade since last RST selection	ID(100%)	3	W(100%)
<i>Montastrea</i> spp.	live		7475	1835	900	5106	3371	-		ID(86.3%), AU(6.1%), TO(3.9%), FJ(2.5%), MY(1.2%)		W(100%)
	raw corals	kg	85.8	37.7	37.7	41.2	96.2					
<i>Moseleya latistellata</i>	live		1600	2315	3293	6051	4039	VU (↓) (2008)		AU(100%)	5	W(100%)
	raw corals	kg	16.2	36.5	200.7	18	214.6					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Moseleya</i> spp.	live		0	0	0	50	0	-		AU(100%)		W(100%)
<i>Oulastrea crispata</i>	live		0	0	160	0	0	LC (?) (2008)	CITES suspension (SB(2019))	MY(97.6%), AU(2.4%)	15	W(100%)
	raw corals	kg	0	121.8	0	0	0					
<i>Oulastrea</i> spp.	live		0	310	50	0	0	-		MY(100%)		W(100%)
	raw corals	kg	0	696	814.9	0	0					
<i>Oulophyllia bennettiae</i>	live		375	915	1381	1936	302	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	17	W(100%)
	raw corals	kg	37.7	0	113.1	0	261					
<i>Oulophyllia crispa</i>	live		1897	510	1944	1900	750	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(66.1%), FJ(22.1%), TO(10.5%), MY(1.3%)	37	W(100%)
	raw corals	kg	15.1	34.8	88.7	5.8	7.5					
<i>Oulophyllia</i> spp.	live		585	472	173	0	0	-		MY(47.6%), AU(29.1%), FJ(18.5%), TO(4.8%)		W(100%)
	raw corals	kg	0	261	812	29	0					
<i>Platygyra acuta</i>	live		0	0	0	5	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(100%)	10	W(100%)
<i>Platygyra crosslandi</i>	live		0	0	0	1200	0	NT (↓) (2008)		AU*(100%)	4	W(100%)
<i>Platygyra daedalea</i>	live		282	321	138	0	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	54	W(100%)
<i>Platygyra lamellina</i>	live		6	14	40	0	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	46	W(100%)
<i>Platygyra pini</i>	live		156	227	261	10	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	TO(96.4%), AU(3.6%)	30	W(100%)
	raw corals	kg	7.5	0	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Platygyra ryukyuensis</i>	live		0	0	0	200	0	NT (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	16	W(100%)
<i>Platygyra sinensis</i>	live		0	175	146	9	0	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(43.9%), MY(30.3%), TO(25.8%)	41	W(100%)
<i>Platygyra</i> spp.	live		13723	9860	11582	12953	14032	-		AU(78.1%)		W(100%)
	raw corals	kg	366	145	174	113.1	378.2			,FJ(15%), TO(6.2%), MY(0.8%)		
<i>Platygyra yaeyamaensis</i>	live		0	0	0	44	0	VU (↓) (2008)	CITES suspension (SB(2019))	AU*(100%)	7	W(100%)
<i>Plesiastrea versipora</i>	live		695	2075	1157	1992	505	LC (↓) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	48	W(100%)
	raw corals	kg	40.6	0	151.4	5.8	237.8					
<i>Solenastrea bournonii</i>	raw corals	kg	0	1.7	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	DO(100%)	12	W(100%)
<i>Solenastrea hyades</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	No commercial trade	DO*(100%)	7	W(100%)
Scleractinia: Flabellidae												
<i>Blastotrochus</i> spp.	live		0	0	30	0	0	-		AU(100%)		W(100%)
<i>Flabellum aotearoa</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum apertum</i>	raw corals	kg	0	3.5	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	7	W(100%)
<i>Flabellum curvatum</i>	live		0	0	24	0	0	NE	First reported in trade since last RST selection; No commercial trade	GS(97.6%), NZ*(2.4%)	3	W(100%)
	raw corals	kg	0	0.6	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Flabellum flexuosum</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ*(100%)	2	W(100%)
<i>Flabellum hoffmeisteri</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum impensum</i>	raw corals	kg	0	3.5	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	2	W(100%)
<i>Flabellum knoxi</i>	raw corals	kg	0	4.6	0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	1	W(100%)
<i>Flabellum lowekeyesi</i>	raw corals	kg	0	1.7	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	4	W(100%)
<i>Flabellum</i> spp.	raw corals	kg	<0.1	<0.1	0	0	0	-	No commercial trade	HS(100%)		X(100%)
<i>Flabellum thouarsii</i>	live		0	0	1	0	0	NE	First reported in trade since last RST selection; No commercial trade	GS*(100%)	2	W(100%)
<i>Javania lamprotichum</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	7	W(100%)
<i>Monomyces rubrum</i>	raw corals	kg	0	4.1	<0.1	0	0	NE	Zero quota published (FJ(2018)); No commercial trade	NZ(100%)	8	W(100%)
<i>Polomyces wellsi</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	No commercial trade	NZ(100%)	7	W(100%)
<i>Truncatoflabellum paripavoninum</i>	raw corals	kg	0	1.2	<0.1	0	0	NE	No commercial trade	NZ(100%)	8	W(100%)
<i>Truncatoflabellum phoenix</i>	raw corals	kg	<0.1	0	0	0	0	NE	No commercial trade	HS(100%)	5	X(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Fungiacyathidae												
<i>Fungiacyathus fragilis</i>	live		10	0	0	0	0	NE	First reported in trade since last RST selection	ID*(94.5%), NZ(5.5%)	4	W(100%)
	raw corals	kg	0	0.6	0	0	0					
<i>Fungiacyathus</i> spp.	live		17	0	0	0	0	-		ID(100%)		W(100%)
Scleractinia: Fungiidae												
<i>Ctenactis albitentaculata</i>	raw corals	kg	0	0	1.7	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	AU(100%)	15	W(100%)
<i>Ctenactis crassa</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	29	W(100%)
<i>Ctenactis echinata</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019)); No commercial trade	AU(100%)	33	W(100%)
<i>Ctenactis</i> spp.	live		5	68	125	0	0	-		MY(82.9%), AU(17.1%)		W(100%)
	raw corals	kg	0	150.8	0	0	0					
<i>Cycloseris colini</i>	live		15	0	0	100	0	LC (?) (2008)	CITES suspension (SB(2019))	AU*(62.2%), ID(37.8%)	5	W(100%)
	raw corals	kg	0	0	0	45.8	0					
<i>Cycloseris</i> spp.	live		400	2193	955	2565	1377	-		ID(50.9%), AU(45%), MY(3.6%), TO(0.2%), VN(0.2%)		W(100%)
	raw corals	kg	0	145	4.6	31.9	143					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Fungia concinna</i>	live		0	0	0	5	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	38	W(100%)
<i>Fungia costulata</i>	live		0	8	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	31	W(100%)
<i>Fungia cyclolites</i>	live		100	2	310	291	41	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(78.6%), ID(12.2%), MY(9.2%)	30	W(100%)
	raw corals	kg	0	0	75.4	0	0					
<i>Fungia danae</i>	live		20	0	205	0	0	NE	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO*(48.9%), AU(42.2%), FJ(8.9%)	14	W(100%)
<i>Fungia distorta</i>	live		0	52	19	378	213	LC (→) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	34	W(100%)
	raw corals	kg	0	1.7	0	4.1	49.9					
<i>Fungia erosa</i>	live		0	20	0	0	0	LC (?) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	ID(100%)	8	W(100%)
<i>Fungia fragilis</i>	live		1285	81	165	438	326	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(97.1%), AU(2.9%)	23	W(100%)
	raw corals	kg	4.1	11	0	16.8	55.7					
<i>Fungia fungites</i>	live		119	627	100	1500	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(77.3%), TO(13.3%), MY(6.3%), ID(3%), SC(0.1%)	50	W(100%)
	raw corals	kg	2.9	0.6	58	0	0					
<i>Fungia granulosa</i>	live		0	26	74	127	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	34	W(100%)
	raw corals	kg	0	7.5	0	0	0					
<i>Fungia repanda</i>	live		1528	674	1388	1160	726	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(99.7%), FJ(0.2%)	36	W(100%)
	raw corals	kg	17.4	29.6	17.4	2.9	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source																																																																																																																																																									
<i>Fungia scutaria</i>	live		600	622	417	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	50	W(100%)																																																																																																																																																									
	raw corals	kg	136.9	0	0	0	0						<i>Fungia seychellensis</i>	live		0	0	0	2	0	VU (?) (2008)	First reported in trade since last RST selection	AU*(100%)	2	W(100%)	<i>Fungia spinifer</i>	raw corals	kg	0	0	11.6	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO*(100%)	11	W(100%)	<i>Fungia</i> spp.	live		36277	27648.4	25761	23016	28957	-		AU(62.5%), ID(27.5%), FJ(5.1%), TO(3.3%), MY(1.6%)		W(100%)	raw corals	kg	1257.4	560.1	449.5	275.5	730.8	<i>Fungia tenuis</i>	live		4204	1575	1697	264	765	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(56.2%), ID(43.8%)	26	W(100%)	raw corals	kg	12.2	19.1	0	11.6	0	Fungiidae spp.	raw corals	kg	0	0	2.9	0.6	0	-	No commercial trade	SC(83.3%), WS(16.7%)		W(100%)	<i>Halomitra pileus</i>	live		0	0	59	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(97.2%), MY(2.8%)	28	W(100%)	raw corals	kg	869.4	1686.1	734.9	0	0	<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	W(100%)	raw corals	kg	2200.5	1566	559.7	294.1	784.6	<i>Heliofungia</i> spp.	live		21	705	50	100	0	-		MY(84.3%), AU(15.1%), ID(0.6%)		W(100%)	raw corals	kg	0	882.8	922.2	0	0	<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals
<i>Fungia seychellensis</i>	live		0	0	0	2	0	VU (?) (2008)	First reported in trade since last RST selection	AU*(100%)	2	W(100%)																																																																																																																																																									
<i>Fungia spinifer</i>	raw corals	kg	0	0	11.6	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO*(100%)	11	W(100%)																																																																																																																																																									
<i>Fungia</i> spp.	live		36277	27648.4	25761	23016	28957	-		AU(62.5%), ID(27.5%), FJ(5.1%), TO(3.3%), MY(1.6%)		W(100%)																																																																																																																																																									
	raw corals	kg	1257.4	560.1	449.5	275.5	730.8						<i>Fungia tenuis</i>	live		4204	1575	1697	264	765	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(56.2%), ID(43.8%)	26	W(100%)	raw corals	kg	12.2	19.1	0	11.6	0	Fungiidae spp.	raw corals	kg	0	0	2.9	0.6	0	-	No commercial trade	SC(83.3%), WS(16.7%)		W(100%)	<i>Halomitra pileus</i>	live		0	0	59	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(97.2%), MY(2.8%)	28	W(100%)	raw corals	kg	869.4	1686.1	734.9	0	0	<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	W(100%)	raw corals	kg	2200.5	1566	559.7	294.1	784.6	<i>Heliofungia</i> spp.	live		21	705	50	100	0	-		MY(84.3%), AU(15.1%), ID(0.6%)		W(100%)	raw corals	kg	0	882.8	922.2	0	0	<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																								
<i>Fungia tenuis</i>	live		4204	1575	1697	264	765	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(56.2%), ID(43.8%)	26	W(100%)																																																																																																																																																									
	raw corals	kg	12.2	19.1	0	11.6	0						Fungiidae spp.	raw corals	kg	0	0	2.9	0.6	0	-	No commercial trade	SC(83.3%), WS(16.7%)		W(100%)	<i>Halomitra pileus</i>	live		0	0	59	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(97.2%), MY(2.8%)	28	W(100%)	raw corals	kg	869.4	1686.1	734.9	0	0	<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	W(100%)	raw corals	kg	2200.5	1566	559.7	294.1	784.6	<i>Heliofungia</i> spp.	live		21	705	50	100	0	-		MY(84.3%), AU(15.1%), ID(0.6%)		W(100%)	raw corals	kg	0	882.8	922.2	0	0	<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																																												
Fungiidae spp.	raw corals	kg	0	0	2.9	0.6	0	-	No commercial trade	SC(83.3%), WS(16.7%)		W(100%)																																																																																																																																																									
<i>Halomitra pileus</i>	live		0	0	59	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	SB(97.2%), MY(2.8%)	28	W(100%)																																																																																																																																																									
	raw corals	kg	869.4	1686.1	734.9	0	0						<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	W(100%)	raw corals	kg	2200.5	1566	559.7	294.1	784.6	<i>Heliofungia</i> spp.	live		21	705	50	100	0	-		MY(84.3%), AU(15.1%), ID(0.6%)		W(100%)	raw corals	kg	0	882.8	922.2	0	0	<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																																																																													
<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	W(100%)																																																																																																																																																									
	raw corals	kg	2200.5	1566	559.7	294.1	784.6						<i>Heliofungia</i> spp.	live		21	705	50	100	0	-		MY(84.3%), AU(15.1%), ID(0.6%)		W(100%)	raw corals	kg	0	882.8	922.2	0	0	<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																																																																																																	
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	raw corals	kg	0	882.8	922.2	0	0						<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																																																																																																																					
<i>Herpolitha limax</i>	live		2423	1170	941	767	634	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(51.5%), AU(42.8%), MY(5.6%)	47	W(100%)																																																																																																																																																									
	raw corals	kg	37.7	121.8	111.9	15.1	48.7																																																																																																																																																														

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Herpolitha</i> spp.	live		1	300	75	0	0	-		MY(99.2%),		W(100%)
	raw corals	kg	12.8	522	901.9	0	0			AU(0.7%), ID(0.1%), FM(0.1%)		
<i>Lithophyllon mokai</i>	live		0	25	627	591	25	LC (?)	Zero quota published	AU(91.8%),	17	W(100%)
	raw corals	kg	0	0	8.7	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))	MY(8.2%)		
<i>Lithophyllon</i> spp.	live		206	342	246	14	0	-		AU(57.9%),		W(100%)
	raw corals	kg	4.1	298.7	0	0	0			MY(42.1%)		
<i>Lithophyllon undulatum</i>	live		200	410	47	0	2000	NT (?)	Zero quota published	AU(100%)	17	W(100%)
	raw corals	kg	0.6	0.6	0	0	0	(2008)	(FJ(2018))			
<i>Podabacia</i> spp.	raw corals	kg	0	0	1.2	0	0	-		MY(100%)		W(100%)
<i>Polyphyllia</i> spp.	raw corals	kg	0.6	0	63.8	0	0	-		MY(99.1%), CK(0.9%)		W(100%)
<i>Polyphyllia talpina</i>	live		10334	1692	718	4267	2113	LC (?)	Zero quota published	ID(76.1%),	25	W(100%)
	raw corals	kg	136.9	111.4	31.9	71.9	220.1	(2008)	(FJ(2018)); CITES suspension (SB(2019))	FJ(14.8%), AU(7.8%), MY(1.3%)		
<i>Sandalolitha dentata</i>	raw corals	kg	0	0	1.7	0	0	LC (?)	Zero quota published	AU(100%)	23	W(100%)
								(2008)	(FJ(2018)); CITES suspension (SB(2019)); No commercial trade			
<i>Sandalolitha robusta</i>	live		115	230	260	271	25	LC (?)	Zero quota published	AU(100%)	29	W(99.7%);
	raw corals	kg	5.8	0	1.7	0	0	(2008)	(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))			X(0.3%)
<i>Zoopilus echinatus</i>	live		0	0	60	0	0	LC (?)	Zero quota published	MY(100%)	11	W(100%)
	raw corals	kg	0	34.8	0	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Gardineriidae												
<i>Gardineria hawaiiensis</i>	raw corals	kg	0.6	0.6	<0.1	0	0	NE	No commercial trade	NZ(50.4%), BR*(49.6%)	6	W(100%)
Scleractinia: Meandriiidae												
<i>Dendrogyra cylindrus</i>	raw corals	kg	0	2.9	4.6	0	67.3	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	BZ(87.6%), JM(6.2%), CW(3.9%), DO(2.3%)	22	W(96.1%); R(3.9%)
<i>Dichocoenia stokesii</i>	raw corals	kg	7	5.2	11.6	0	0	VU (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	BZ(63.4%), DM(29.3%), DO(7.3%)	27	W(100%)
<i>Meandrina maeandrites</i>	live		0	0	0	0	1	NE	CITES suspension (DM(2018)); No commercial trade	BZ(59.7%), DO(25.6%), KY(14.7%)	26	W(100%)
	raw corals	kg	0	1.7	0	0	4.1					
Scleractinia: Merulinidae												
<i>Hydnophora exesa</i>	live		9192	1576	2195	4001	2692	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(73.6%), AU(24.1%), TO(1.4%), FJ(0.9%)	51	W(99.9%); R(0.1%)
	raw corals	kg	287.1	126.4	16.8	132.8	193.7					
<i>Hydnophora microconos</i>	live		5662	759	378	2295	1471	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(100%)	47	W(100%)
	raw corals	kg	308.6	236.1	1.7	49.9	130					
<i>Hydnophora pilosa</i>	raw corals	kg	0	0	0	1.7	0	LC (?) (2008)	CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	12	W(100%)
<i>Hydnophora rigida</i>	live		7094	465	2424	1770	309	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(57.5%), AU(40.5%), MY(1.1%), TO(0.9%), ID(0.1%)	24	W(99.8%); R(0.2%)
	raw corals	kg	52.2	17.4	37.7	8.7	10.4					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Hydnophora</i> spp.	live		346	957	1192	644	216	-				W(100%)
	raw corals	kg	1.7	150.8	153.2	48.1	240.7			AU(59.5%), TO(23.1%), MY(13.7%), ID(3%), FJ(0.6%)		
<i>Merulina ampliata</i>	live		8294	1579	1828	2923	1142	LC (?)	Zero quota published	ID(41.1%), AU(23.3%), FJ(13.9%), SB(12.8%), MY(4.6%), TO(4.3%)	42	W(100%)
	raw corals	kg	1580.5	864.8	1251.1	165.9	310.6	(2008)	(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))			
<i>Merulina scabricula</i>	live		3120	87	127	20	0	LC (?)	Zero quota published	FJ(91.1%), TO(7.4%), AU(0.8%), SB(0.7%)	19	W(100%)
	raw corals	kg	22.6	0	1.7	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			
<i>Merulina</i> spp.	live		25	273	263	5	0	-				W(100%)
	raw corals	kg	0.6	713.4	971.5	0	0			MY(91.2%), TO(6%), AU(2.5%), ID(0.2%)		
<i>Merulinidae</i> spp.	raw corals	kg	0	0	3.5	0	0	-	No commercial trade	VU(100%)		-(100%)
<i>Paraclavaria triangularis</i>	raw corals	kg	0	0	1.7	0	0	NT (?)	First reported in trade since last RST selection; CITES suspension (SB(2019)); No commercial trade	AU(100%)	9	W(100%)
<i>Scapophyllia cylindrica</i>	live		0	130	0	0	0	LC (?)	Zero quota published	AU(100%)	21	W(100%)
	raw corals	kg	0	0	2.3	0	0	(2008)	(FJ(2018)); CITES suspension (SB(2019))			
Scleractinia: Micrabaciidae												
<i>Leptopenus antarcticus</i>	raw corals	kg	0	0.6	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ*(100%)	1	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Mussidae												
<i>Acanthastrea amakusensis</i>	live		1460	3874	387	35	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	TO(51.1%), AU(48.9%)	11	W(100%)
	raw corals	kg	244.2	4.6	23.2	46.4	0					
<i>Acanthastrea bowerbanki</i>	live		1433	1472	3191	1539	3697	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(93.9%), TO(6.1%)	14	W(100%)
	raw corals	kg	84.1	7	84.1	178.1	129.9					
<i>Acanthastrea echinata</i>	live		524	1191	2719	1808	4110	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(95.1%), TO(2.7%), MY(1.4%), ID(0.8%)	48	W(100%)
	raw corals	kg	8.1	56.8	55.7	60.3	48.1					
<i>Acanthastrea hemprichii</i>	live		5	0	0	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(51.9%), AU(48.1%)	18	W(100%)
	raw corals	kg	0	0	1.7	0	2.9					
<i>Acanthastrea hillae</i>	live		1143	1630	998	1	51	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(97.9%), ID(2.1%)	19	W(100%)
	raw corals	kg	0	36.5	16.2	0	0					
<i>Acanthastrea lordhowensis</i>	live		27080	47263	42701	17493.4	14913	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(92.8%), KH*(6.5%), TO*(0.4%), MY(0.2%), VN*(0.1%)	13	W(100%)
	raw corals	kg	685	798.1	493.6	660.6	1109.5					
<i>Acanthastrea maxima</i>	live		0	3	0	0	0	NT (?) (2008)		ID*(100%)	2	W(100%)
<i>Acanthastrea regularis</i>	live		0	0	99	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	8	W(100%)
<i>Acanthastrea rotundoflora</i>	live		0	1	45	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO*(97.8%), ID(2.2%)	10	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Acanthastrea</i> spp.	live		34312	79280	30418	34651	33369	-		AU(90.8%),		W(100%)
	raw corals	kg	442.5	509.2	833.6	558.5	1052.1			TO(6.1%), ID(1.5%), FJ(1%), MY(0.4%), AE(0.1%)		
<i>Acanthophyllia deshayesiana</i>	live		8333	8340	7413	2549	3680	NE		AU(63.1%),	3	W(100%)
	raw corals	kg	105	77.1	258.7	10.4	23.2			ID(28.7%), TO*(8.2%)		
<i>Acanthophyllia</i> spp.	live		11	110	16	0	0	-		AU(92%), ID(8%)		W(100%)
<i>Australomussa rowleyensis</i>	live		238	502	0	2	0	NT (?) (2008)	CITES suspension (SB(2019))	AU(99.2%), ID(0.8%)	9	W(100%)
<i>Australomussa</i> spp.	live		0	1	0	0	0	-		AU(100%)		W(100%)
<i>Blastomussa merleti</i>	live		1155	3285	1524	401	276	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(99.7%), MY(0.1%), SA(0.1%), ID(0.1%)	21	W(100%)
	raw corals	kg	223.3	16.8	31.3	0	2.9					
<i>Blastomussa</i> spp.	live		4449	9676	5160	5299	4595	-		AU(99.8%), VN(0.1%), ID(0.1%)		W(100%)
	raw corals	kg	254.6	47	243.6	73.7	364.8					
<i>Blastomussa wellsi</i>	live		13842	13834	10179	28518	17049	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(83.8%), ID(11.5%), TO(3.9%), MY(0.7%)	14	W(100%)
	raw corals	kg	515.6	172.3	50.5	106.1	193.1					
<i>Cynarina lacrymalis</i>	live		14378	12819	10100	12547	17145	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(69.9%), ID(23.6%), TO(5.7%), MY(0.8%)	28	W(100%)
	raw corals	kg	171.7	221	590.4	174.6	582.3					
<i>Cynarina</i> spp.	live		487	932	243	150	0	-		AU(96.5%), TO(2.1%), MY(0.8%), ID(0.5%)		W(100%)
	raw corals	kg	0	2.9	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Isophyllastrea rigida</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	CITES suspension (DM(2018)); DO(100%) No commercial trade		24	W(100%)
<i>Isophyllastrea</i> spp.	raw corals	kg	0	3.5	0	0	0	-	First reported in trade since last RST selection; No commercial trade	DO(100%)		W(100%)
<i>Isophyllia sinuosa</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	CITES suspension (DM(2018)); DO(100%) No commercial trade		23	W(100%)
<i>Lobophyllia corymbosa</i>	live		11854	2789	1261	7994	5940	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(95.8%), AU(3.6%), TO(0.4%), MY(0.3%)	42	W(100%)
	raw corals	kg	173.4	60.3	17.4	103.2	215.4					
<i>Lobophyllia diminuta</i>	live		0	34	48	0	100	VU (?) (2008)	CITES suspension (SB(2019))	AU(100%)	9	W(100%)
	raw corals	kg	0	0	5.8	0	0					
<i>Lobophyllia flabelliformis</i>	live		0	0	0	45	0	VU (?) (2008)	CITES suspension (SB(2019))	AU(100%)	8	W(100%)
<i>Lobophyllia hataii</i>	live		0	15	18	150	266	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(96.7%), VN(3.3%)	22	W(100%)
<i>Lobophyllia hemprichii</i>	live		2210	2403	2969	1830	617	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(97%), TO(1.3%), MY(1.2%), VN(0.3%), FJ(0.2%), ID(0.1%)	44	W(100%)
	raw corals	kg	297.5	68.4	0	2.3	0					
<i>Lobophyllia pachysepta</i>	live		0	34	30	71	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	14	W(100%)
<i>Lobophyllia robusta</i>	live		49	200	167	43	15	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(99.8%), ID(0.2%)	11	W(100%)
<i>Lobophyllia</i> spp.	live		40261	33387	34779	28706	30009	-		AU(67.9%), ID(15.8%), FJ(7.5%), TO(6.8%), MY(2%)		W(100%)
	raw corals	kg	1316.6	698.4	2688.3	574.8	812					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Micromussa diminuta</i>	live		37	219	178	40	50	DD (?) (2008)	CITES suspension (SB(2019))	AU(100%)	4	W(100%)
<i>Micromussa</i> spp.	live		205	100	459	0	0	-		AU(100%)		W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Mussa angulosa</i>	raw corals	kg	0	1.7	0	0	0	NT (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	26	W(100%)
<i>Mycetophyllia aliciae</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	17	W(100%)
<i>Mycetophyllia daniana</i>	raw corals	kg	0	1.7	0	0	0	NE	No commercial trade	DO(100%)	17	W(100%)
<i>Mycetophyllia ferox</i>	raw corals	kg	0	1.7	0	0	0	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	DO(100%)	17	W(100%)
<i>Mycetophyllia lamarckiana</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	No commercial trade	DO(100%)	22	W(100%)
<i>Scolymia australis</i>	live		40648	72412	27131	21162	22810	LC (?) (2008)	CITES suspension (SB(2019))	AU(99.1%), TO*(0.9%)	9	W(100%)
	raw corals	kg	3000.3	1054.4	456.5	642.6	1280.1					
<i>Scolymia cubensis</i>	raw corals	kg	0	1.7	0	0	0	CR (↓) (2021)	No commercial trade	DO(100%)	20	W(100%)
<i>Scolymia lacera</i>	raw corals	kg	0	1.7	0	0	0	CR (↓) (2021)	No commercial trade	DO(100%)	16	W(100%)
<i>Scolymia</i> spp.	live		15447	26756	16664	12799	14390	-		AU(87.5%), TO(11.9%), MY(0.6%)		W(100%)
	raw corals	kg	429.8	651.3	908.9	451.8	957					
<i>Scolymia vitiensis</i>	live		4293	1540	1553	2998	3279	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(83.5%), AU(14.9%), TO(1.5%)	23	W(100%)
	raw corals	kg	124.7	101.5	33.1	47	40.6					
<i>Symphyllia agaricia</i>	live		837	653	490	2	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(96.7%), TO(3.1%), ID(0.2%)	20	W(100%)
	raw corals	kg	180.4	19.1	2.3	0	0					
<i>Symphyllia erythraea</i>	live		0	0	0	200	0	LC (?) (2008)		AU*(100%)	6	W(100%)
<i>Symphyllia radians</i>	live		150	116	123	35	40	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(96.9%), ID(3.1%)	26	W(100%)
	raw corals	kg	0	0	4.6	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Symphyllia recta</i>	live		103	69	19	0	0	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	33	W(100%)
<i>Symphyllia</i> spp.	live		9510	12630	8827	7589	8575	-				W(100%)
	raw corals	kg	320.2	253.5	340.5	232	419.9			AU(72.8%), ID(15.8%), FJ(4.6%), TO(4.3%), MY(2.4%)		
<i>Symphyllia valenciennesii</i>	live		0	58	73	26	35	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	24	W(100%)
	raw corals	kg	0	11.6	0	0	87	(2008)				
<i>Symphyllia wilsoni</i>	live		2514	2440	3951	3042	3829	LC (?)		AU(99.8%), MY*(0.2%)	2	W(100%)
	raw corals	kg	255.2	18	17.4	0	2.9	(2008)				
Scleractinia: Oculinidae												
<i>Acrhelia horrescens</i>	live		1400	0	0	0	0	LC (?)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(100%)	14	W(100%)
	raw corals	kg	11.6	0	0	0	0	(2008)				
<i>Galaxea acrhelia</i>	live		0	2	0	0	0	VU (?)	CITES suspension (SB(2019))	AU(100%)	4	W(100%)
								(2008)				
<i>Galaxea astreata</i>	live		7799	1031	459	3282	2247	VU (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	ID(82.4%), FJ(16.8%), MY(0.4%), AU(0.3%), TO(0.1%)	36	W(100%)
	raw corals	kg	150.8	63.2	17.4	77.7	90.5	(2008)				
<i>Galaxea fascicularis</i>	live		13168	2203	977	4725	2319	NT (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(63.8%), FJ(19.6%), AU(12.5%), TO(3.6%), MY(0.4%)	46	W(100%)
	raw corals	kg	205.3	161.8	13.9	71.9	104.4	(2008)				

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Galaxea</i> spp.	live		887	1198	2144	2139	516	-				W(100%)
	raw corals	kg	4.6	168.2	259.8	63.8	232			AU(63.4%), TO(25.7%), MY(9.4%), ID(0.8%), FJ(0.5%), PG(0.1%)		
<i>Madrepora oculata</i>	raw corals	kg	0.3	6.2	<0.1	0	<0.1	NE	CITES suspension (DM(2018),GD(2016-present),IS(2019),KN(2019),SO (2004-present),VC(2018)); No commercial trade	NO(77.4%), NZ(18%), HS(4.6%)	47	W(95.4%); X(4.6%)
<i>Madrepora</i> spp.	raw corals	kg	0	17.4	0	0	0	-	No commercial trade	CW(100%)		W(100%)
<i>Oculina diffusa</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	No commercial trade	DO(100%)	19	W(100%)
<i>Oculina valenciennesi</i>	raw corals	kg	0	1.7	0	0	0	DD (?) (2021)	No commercial trade	DO*(100%)	6	W(100%)
<i>Oculina varicosa</i>	raw corals	kg	0	1.7	0	0	0	LC (?) (2021)	No commercial trade	DO*(100%)	6	W(100%)
<i>Oculina virgosa</i>	raw corals	kg	0	2.3	<0.1	0	0	NE	No commercial trade	NZ(100%)	3	W(100%)
<i>Sclerhelia</i> spp.	live		355	0	0	0	0	-				W(100%)
	raw corals	kg	87	0	0	0	0			ID(80.3%), VN(19.7%)		

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Pectiniidae												
<i>Echinophyllia aspera</i>	live		1431	2188	2191	2622	2871	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(99.5%), ID(0.3%), TO(0.2%)	41	W(100%)
	raw corals	kg	126.4	47.6	10.4	0	0					
<i>Echinophyllia echinata</i>	live		421	595	299	305	66	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	19	W(100%)
	raw corals	kg	116	5.8	1.7	0	0					
<i>Echinophyllia maxima</i>	live		0	0	0	435	0	EN (?) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	AU*(100%)	3	W(100%)
<i>Echinophyllia nishihirai</i>	live		1400	20	0	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FJ(100%)	7	W(100%)
	raw corals	kg	11.6	0	0	0	0					
<i>Echinophyllia orpheensis</i>	live		0	0	79	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO*(100%)	11	W(100%)
<i>Echinophyllia pectinata</i>	live		15	0	0	0	0	DD (?) (2008)	CITES suspension (SB(2019))	ID(100%)	3	W(100%)
<i>Echinophyllia</i> spp.	live		11186	14702	17593	16155	16908	-		AU(82.7%), TO(7.5%), ID(5.1%), MY(2.4%), FJ(2.2%)		W(100%)
	raw corals	kg	988.9	533.6	453	381.6	504.6					
<i>Mycedium elephantotus</i>	live		9462	2645	2245	2256	1121	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(39.3%), FJ(38.2%), ID(17.5%), TO(5%), MY(0.1%)	39	W(100%)
	raw corals	kg	78.3	19.1	104.4	4.6	244.2					
<i>Mycedium robokaki</i>	live		19	91	315	580	624	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(60.6%), MY*(37.7%), AU(1.8%)	10	W(100%)
	raw corals	kg	0	121.8	414.7	1.7	8.7					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Mycedium</i> spp.	live		89	394	136	0	20	-		MY(93.6%),		W(100%)
	raw corals	kg	2.3	707.6	974.4	0	0			ID(3.6%), AU(2.8%)		
<i>Oxypora convoluta</i>	live		0	0	110	49	0	DD (?) (2008)		TO*(69.2%), AU*(30.8%)	1	W(100%)
<i>Oxypora crassispinosa</i>	live		0	0	0	25	0	LC (?) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU*(100%)	15	W(100%)
<i>Oxypora egyptensis</i>	live		0	0	60	0	0	DD (?) (2008)	First reported in trade since last RST selection	TO*(100%)	1	W(100%)
<i>Oxypora glabra</i>	live		0	0	40	0	0	LC (?) (2008)	Zero quota published	AU(100%)	15	W(100%)
	raw corals	kg	0	0	1.7	0	0		(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))			
<i>Oxypora lacera</i>	live		4	20	48	88	0	LC (?) (2008)	Zero quota published	MY(43.2%), AU(33.9%), VN(11.2%), TO(9.5%), ID(2.2%)	37	W(100%)
	raw corals	kg	0	0	19.1	0	0		(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))			
<i>Oxypora</i> spp.	live		10288.6	1445	1493	1962	745	-		FJ(50.5%), AU(30.3%), ID(16.2%), MY(1.6%), TO(1.4%)		W(100%)
	raw corals	kg	81.2	55.1	63.8	6.4	41.2					
<i>Pectinia alcicornis</i>	live		6	103	3	17	0	VU (?) (2008)	Zero quota published	SB(70.5%), MY(22.9%), AU(6.6%)	16	W(100%)
	raw corals	kg	308	0	0	0	0		(FJ(2018)); CITES suspension (SB(2019))			
<i>Pectinia elongata</i>	live		0	0	0	125	0	NT (?) (2008)	Zero quota published	AU*(100%)	7	W(100%)
<i>Pectinia lactuca</i>	live		100	6	220	200	0	VU (?) (2008)	Zero quota published	AU(69.2%), SB(30%), ID(0.8%)	27	W(100%)
	raw corals	kg	167.6	58	0	0	0		(FJ(2018)); CITES suspension (SB(2019))			

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pectinia paeonia</i>	live		23	20	27	800	2110	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(92.8%), SB(7.1%)	16	W(97.5%);- (2.5%)
	raw corals	kg	146.2	0	82.4	0	0					
<i>Pectinia</i> spp.	live		6671	2190	3029	4353	2125	-		AU(45.1%), ID(31.3%), FJ(17.3%), TO(3.7%), MY(2.5%)		W(100%)
	raw corals	kg	85.8	142.1	121.2	56.8	308.6					
Scleractinia: Pocilloporidae												
<i>Madracis auretenra</i>	raw corals	kg	0	0	75	0	0	LC (?) (2021)	CITES suspension (GD(2016-present))	GT*(100%)	5	W(100%)
<i>Madracis carmabi</i>	live		0	0	0	5	0	LC (?) (2021)	No commercial trade	CW*(100%)	6	W(100%)
<i>Madracis decactis</i>	live		0	0	0	5	0	CR (↓) (2021)	CITES suspension (DM(2018))	BR(64.7%), BM(33%), CW*(1.7%), DO(0.6%)	36	W(100%)
	raw corals	kg	194.3	16.2	0	0	0					
<i>Madracis formosa</i>	live		0	0	3	5	0	NT (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(82.1%), DO(17.9%)	13	W(100%)
	raw corals	kg	0	1.7	0	0	0					
<i>Madracis kauaiensis</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	7	W(100%)
<i>Madracis myriaster</i>	live		0	0	0	5	0	NE	CITES suspension (DM(2018),GD(2016-present),VC(2018)); No commercial trade	CW*(74.2%), DO(25.8%)	30	W(100%)
	raw corals	kg	0	1.7	0	0	0					
<i>Madracis pharensis</i>	live		0	0	3	10	0	LC (?) (2014)	No commercial trade	CW(88.2%), DO(11.8%)	24	W(100%)
	raw corals	kg	0	1.7	0	0	0					
<i>Madracis senaria</i>	live		0	0	0	5	0	LC (?) (2021)	First reported in trade since last RST selection; No commercial trade	CW*(74.2%), DO(25.8%)	5	W(100%)
	raw corals	kg	0	1.7	0	0	0					
<i>Madracis</i> spp.	raw corals	kg	0	3.5	0	0	0	-	No commercial trade	DO(100%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Palauastrea ramosa</i>	live		0	120	225	0	0	NT (?) (2008)	CITES suspension (SB(2019))	MY(82.8%), AU(17.2%)	13	W(100%)
	raw corals	kg	0	87	291.2	0	0					
<i>Palauastrea</i> spp.	live		0	264	50	0	0	-		MY(100%)		W(100%)
	raw corals	kg	0	533.6	272.6	0	0					
<i>Pocillopora damicornis</i>	bodies		0	0	0	500	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(72.5%), TH(7.6%), FR*(4.9%), TO(4.1%), AU(4%), US(3.9%), PG(2.3%), PA(0.5%), PW(0.2%), ID(0.1%)	61	W(100%)
	extract		0	0	0	380	0					
	live		25	186	123	56	190					
	raw corals	kg	2478.9	4277.5	2242.3	95.7	74.2					
<i>Pocillopora danae</i>	live		0	0	30	0	0	VU (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	TO(100%)	13	W(100%)
	raw corals	kg	0	0	29	0	0					
<i>Pocillopora elegans</i>	live		100	100	0	0	0	VU (?) (2008)	CITES suspension (SB(2019))	AU*(100%)	18	W(100%)
<i>Pocillopora eydouxi</i>	live		0	0	20	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	SB(97%), AU(2.3%), MY(0.6%), MU(0.1%)	43	W(100%)
	raw corals	kg	805.5	2177.9	335.2	0	0					
<i>Pocillopora kelleheri</i>	live		0	0	0	10	0	LC (→) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	7	W(100%)
<i>Pocillopora meandrina</i>	raw corals	kg	1016.2	1045.7	888	198.4	171.1	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	SB(85.9%), FR*(11.4%), TW(2.6%)	34	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Pocillopora</i> spp.	live		14329	4226	4429	2143	688	-		FJ(40.3%),		W(99.8%);
	raw corals	kg	1473.3	2549.1	2968.4	173.3	2038.1			AU(21.9%), TO(8.6%), SB(7.7%), FR(7%), MY(5.1%), PW(3.4%), PG(2.2%), JP(1.3%), PA(1.1%), US(0.6%), ID(0.5%), CK(0.1%), TG(0.1%)		R(0.2%)
<i>Pocillopora verrucosa</i>	live		2	10	74	0	0	LC (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(55.2%),	58	W(100%)
	raw corals	kg	1671.5	1096.2	1841.5	313.2	726.7	(2008)		FR*(32.8%), PF(7.8%), TH(1.8%), AU(1.8%), FJ(0.4%), SA(0.2%), ID(0.2%)		
<i>Pocillopora woodjonesi</i>	raw corals	kg	11.6	0	0	0	0	LC (?)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	FR*(100%)	24	W(100%)
Pocilloporidae spp.	raw corals	kg	0	0	290	0	0	-	No commercial trade	US(99.6%), SC(0.4%)		W(100%)
<i>Seriatopora caliendrum</i>	live		10	10	0	0	0	NT (?)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	SB(62.2%),	27	W(100%)
	raw corals	kg	44.1	0	1.7	0	0	(2008)		AU(30.7%), ID(7.1%)		

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Seriatopora dendritica</i>	live		0	0	10	0	0	VU (?) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	AU*(100%)	3	W(100%)
<i>Seriatopora hystrix</i>	live		10232	2872	4752	2301	711	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(28.5%), FJ(27.5%), SB(24%), TO(15.1%), MY(4.8%), ID(0.1%)	38	W(100%)
	raw corals	kg	4001.4	3171.4	1629.8	356.1	232					
<i>Seriatopora</i> spp.	live		2076	2936	2148	325	145	-		MY(35.5%), FJ(25.2%), TO(24.7%), AU(12.7%), ID(1.5%), TG(0.5%)		W(100%)
	raw corals	kg	7	788.8	571.3	190.2	82.4					
<i>Stylophora danae</i>	live		0	10	110	0	0	LC (→) (2008)		TO*(100%)	3	W(100%)
	raw corals	kg	0	46.4	0	0	0					
<i>Stylophora pistillata</i>	eggs (live)		0	100	0	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(49.9%), SB(46.8%), MY(1.7%), IL(1.1%), PW(0.1%), TO(0.1%), SA(0.1%), VN(0.1%)	48	W(100%)
	live		164	1112	1053	1630	302					
	raw corals	kg	765.6	2353.6	1469.1	60.9	31.9					
<i>Stylophora</i> spp.	bodies		1	0	0	0	0	-		FJ(40%), TO(33.2%), AU(22%), MY(3.8%), ID(0.6%), SB(0.4%)		W(99.8%); R(0.2%)
	live		11415	4273	3865	933	531					
	raw corals	kg	439.6	371.2	272	410.1	174					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Poritidae												
<i>Alveopora allingi</i>	live		600	400	400	5	0	VU (?) (2008)	Zero quota published (FJ(2018))	AU(100%)	30	W(100%)
	raw corals	kg	134.6	2.3	0	0	0					
<i>Alveopora catalai</i>	live		0	0	3	0	0	NT (?) (2008)		AU(100%)	10	W(100%)
<i>Alveopora gigas</i>	live		1194	2274	2643	2561	4598	VU (?) (2008)		AU(98.7%), MY*(1%), TO*(0.3%), ID(0.1%)	3	W(100%)
	raw corals	kg	215.2	25.5	29	8.7	11.6					
<i>Alveopora marionensis</i>	live		0	0	80	1100	0	VU (?) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018))	AU(100%)	8	W(100%)
<i>Alveopora minuta</i>	live		0	0	6	0	0	EN (?) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019))	AU*(100%)	5	W(100%)
<i>Alveopora spongiosa</i>	live		7	267	20	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(73.3%), AU(24%), TO(2.7%)	21	W(100%)
	raw corals	kg	0	0.6	0	0	0					
<i>Alveopora spp.</i>	live		3869	5754	9748	14106	16041	-		AU(90.7%), ID(5.5%), TO(2.2%), MY(1.5%)		W(100%)
	raw corals	kg	168.8	133.4	158.9	113.7	404.3					
<i>Alveopora tizardi</i>	live		0	0	10	30	0	LC (?) (2008)	CITES suspension (SB(2019))	AU(100%)	13	W(100%)
<i>Goniopora albiconus</i>	live		20	3	70	30	0	VU (?) (2008)		TO*(65.8%), AU*(20.5%), FJ*(13.7%)	3	W(100%)
	raw corals	kg	0	23.2	0	0	0					
<i>Goniopora cellulosa</i>	raw corals	kg	0	5.2	0	0	0	VU (?) (2008)	First reported in trade since last RST selection	AU*(100%)	2	W(100%)
<i>Goniopora columnna</i>	live		122	789	566	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(100%)	28	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniopora lobata</i>	live		35698	5896	2040	15514	10013	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(98.4%), AU(0.9%), TO(0.5%), FM(0.2%), MY(0.1%)	31	W(100%)
	raw corals	kg	1744.1	598	11.6	168.8	419.9					
<i>Goniopora minor</i>	live		2	0	0	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	ID(100%)	21	W(100%)
<i>Goniopora pandoraensis</i>	live		34	55	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(64.9%), ID(35.1%)	15	W(100%)
	raw corals	kg	2.9	0	0	0	0					
<i>Goniopora savignii</i>	live		0	0	0	450	0	LC (?) (2008)		AU*(100%)	12	W(100%)
<i>Goniopora somaliensis</i>	live		722	752	576	188	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	26	W(100%)
	raw corals	kg	0	5.8	0	0	0					
<i>Goniopora</i> spp.	carvings		5	0	0	0	5	-		AU(51.9%), ID(34.9%), KH(5.2%), TO(4%), FJ(2.9%), MY(0.8%), VN(0.2%)		W(100%)
	live		58857	34204	55461	36495	47563					
	raw corals	kg	1118.2	795.2	1229.6	1400.7	2231					
<i>Goniopora stokesi</i>	carvings		0	0	0	10	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(91.2%), AU(8.8%)	29	W(100%)
	live		39294	8506	4549	21132	12693					
	raw corals	kg	2053.2	853.8	0	346.8	627.6					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Goniopora stutchburyi</i>	live		377	985	1652	200	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	22	W(100%)
<i>Goniopora tenuidens</i>	live		900	1277	745	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	21	W(100%)
	raw corals	kg	227.4	0	5.8	0	0					
<i>Porites annae</i>	live		0	0	52	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	AU(100%)	19	W(100%)
<i>Porites astreoides</i>	bodies		6000	0	0	0	0	LC (?) (2021)	CITES suspension (DM(2018),VC(2018)); No commercial trade	BM(99.1%), BZ(0.5%), CW(0.1%), VC(0.1%), US(0.1%)	34	W(95.7%); -(4.3%)
	live		0	0	15	0	0					
	raw corals	kg	4699.7	1817.1	288.3	314	3.5					
<i>Porites australiensis</i>	live		0	0	11	7	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	36	W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Porites branneri</i>	raw corals	kg	0	1.7	0	0	0	NT (?) (2021)	No commercial trade	DO(100%)	12	W(100%)
<i>Porites colonensis</i>	raw corals	kg	0	1.7	0	0	0	VU (?) (2021)	First reported in trade since last RST selection; CITES suspension (DM(2018)); No commercial trade	DO*(100%)	9	W(100%)
<i>Porites compressa</i>	raw corals	kg	0	626.4	0	0	0	LC (?) (2008)	No commercial trade	US(100%)	10	W(100%)
<i>Porites cylindrica</i>	live		20	22	196	0	119	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019),SO(2004-present))	AU(83.4%), TO(11.7%), VN(2.8%), FM*(1.7%), PW(0.5%)	35	W(100%)
	raw corals	kg	0	1.7	1.7	0	0					
<i>Porites densa</i>	live		6	0	1	0	0	NT (?) (2008)	CITES suspension (SB(2019))	AU(100%)	10	W(100%)
<i>Porites divaricata</i>	raw corals	kg	0	3.5	0	0	0	LC (?) (2021)	CITES suspension (DM(2018)); No commercial trade	DO(50%), BZ(50%)	16	W(66.7%); X(33.3%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Porites evermanni</i>	raw corals	kg	0	0	1.7	0	0	DD (?) (2008)	First reported in trade since last RST selection; CITES suspension (SB(2019)); No commercial trade	AU(100%)	12	W(100%)
<i>Porites furcata</i>	raw corals	kg	2.9	1.7	0	0	0	LC (?) (2021)	CITES suspension (KN(2019)); No commercial trade	PA(62.5%), DO(37.5%)	16	W(100%)
<i>Porites harrisoni</i>	raw corals	kg	0	17.4	0	0	0	NT (→) (2008)	CITES suspension (DJ(2011-present)); No commercial trade	AE(100%)	9	W(100%)
<i>Porites heronensis</i>	live		1	0	0	5	0	LC (?) (2008)		AU(81.6%), JP(18.4%)	5	W(100%)
	raw corals	kg	1.7	0	1.7	0	0					
<i>Porites lichen</i>	live		14	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(88.9%), AU(11.1%)	38	W(100%)
	raw corals	kg	0	0	1.7	0	0					
<i>Porites lobata</i>	live		0	0	471	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	US(39.6%), MY(30.5%), FR*(20%), TW(4.7%), HK(3.6%), CO(0.9%), SA(0.5%), AU(0.2%), MU(0.1%)	51	W(100%)
	raw corals	kg	17.4	471.9	429.9	162.4	214					
<i>Porites lutea</i>	live		0	0	36	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	FR(50.9%), SC(17.8%), TH(14%), PG(8.8%), KE*(5%), AU(3.4%), MU(0.2%)	57	W(100%)
	raw corals	kg	44.7	111.4	142.8	200.7	189.7					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Porites murrayensis</i>	raw corals	kg	0	0	1.7	0	0	NT (?) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	AU(100%)	23	W(100%)
<i>Porites porites</i>	live		0	0	7	0	0	LC (?) (2021)	CITES suspension (DM(2018))	CW*(61.7%), US(17.7%), DO(11.8%), BZ(4.4%), FR*(4.4%)	27	W(95.6%); U(4.4%)
	raw corals	kg	2.9	3.5	1.7	0	24.4					
<i>Porites rus</i>	live		0	0	10	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	FR*(46.8%), PF(46.8%), SA(4.9%), AU(1.4%)	40	W(100%)
	raw corals	kg	0	95.1	0	2.9	0					
<i>Porites spp.</i>	live		42821	6081	4706	12372	7880	-		ID(65.2%), AU(13.4%), FJ(12.2%), MY(4%), PW(1.2%), PG(0.9%), TO(0.8%), US(0.6%), FR(0.5%), JP(0.5%), PA(0.4%)		W(100%)
	raw corals	kg	3269.1	3010.6	280.1	371.2	581.7					
<i>Porites stephensoni</i>	live		0	0	0	10	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	17	W(100%)
Poritidae spp.	raw corals	kg	0	0	290	0	0	-	No commercial trade	US(99.4%), SC(0.6%)		W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Rhizangiidae												
<i>Astrangia poculata</i>	live		0	0	40	0	0	LC (?) (2022)	No commercial trade	US(100%)	6	W(100%)
<i>Astrangia</i> spp.	raw corals	kg	0	0	17.4	0	0	-	No commercial trade	SV(100%)		W(100%)
<i>Culicia rubeola</i>	raw corals	kg	0	0.6	<0.1	0	0	NE	First reported in trade since last RST selection; No commercial trade	NZ(100%)	13	W(100%)
<i>Culicia</i> spp.	bodies		25	0	0	0	0	-	No commercial trade	PW(100%)		W(100%)
<i>Oulangia bradleyi</i>	raw corals	kg	0	0	0.6	0	0	NE	First reported in trade since last RST selection; No commercial trade	SV(100%)	7	W(100%)
Scleractinia: Siderastreidae												
<i>Coscinaraea monile</i>	raw corals	kg	0	0	<0.1	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present)); No commercial trade	CK*(100%)	34	W(100%)
<i>Coscinaraea</i> spp.	live		0	317	860	1535	265	-		AU(94.3%), MY(5.7%)		W(100%)
	raw corals	kg	0	0	75.4	0	0					
<i>Coscinaraea wellsi</i>	raw corals	kg	0	0	1.7	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	AU(100%)	16	W(100%)
<i>Psammocora contigua</i>	live		0	20	0	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	AU(100%)	47	W(100%)
<i>Psammocora decussata</i>	live		0	0	0	100	0	DD (?) (2008)		AU*(100%)	1	W(100%)
<i>Psammocora digitata</i>	live		0	0	4	0	0	NT (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	26	W(100%)

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
<i>Psammocora explanulata</i>	live		0	0	0	400	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	22	W(100%)
<i>Psammocora nierstraszi</i>	live		0	0	1	0	0	LC (→) (2008)	First reported in trade since last RST selection; Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(100%)	31	W(100%)
<i>Psammocora</i> spp.	live		1626	1128	2679	4157	2652	-				W(100%)
	raw corals	kg	2.9	139.2	98.6	33.6	54.5			AU(85.3%), FJ(11.9%), MY(2.5%), TO(0.1%), VN(0.1%)		
<i>Psammocora stellata</i>	live		0	0	0	310	0	VU (?) (2008)		AU*(100%)	15	W(100%)
<i>Psammocora superficialis</i>	live		60	0	0	0	0	LC (?) (2008)	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	AU(66.7%), FJ(33.3%)	35	W(100%)
<i>Siderastrea radians</i>	live		0	0	2672	380	0	LC (?) (2021)	CITES suspension (DM(2018),GN(2013-present),ST(2016-2017,2022-present))	US(99.1%), CW*(0.7%), DO(0.1%), BZ(0.1%)	35	W(100%)
	raw corals	kg	2.3	3.5	76.6	0	22.6					
<i>Siderastrea siderea</i>	raw corals	kg	2.9	26.1	67.9	0	138	CR (↓) (2021)	CITES suspension (DM(2018)); No commercial trade	CW(58.8%), BZ(36%), JM(1.7%), TT(1.5%), PA(1.2%), DO(0.7%)	31	W(98.5%); X(1.5%)
<i>Siderastrea</i> spp.	live		0	0	180	0	0	-		MY(99.9%), BQ(0.1%)		W(100%)
	raw corals	kg	0	197.8	145	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Scleractinia: Trachyphylliidae												
<i>Trachyphyllia geoffroyi</i>	live		71449	53863	57157	33088	39113	NT (↓) (2008)	Selected in RST Post CoP15 (SB,SG); Zero quota published (FJ(2018)); CITES suspension (SB(2019)); Included in Res17.7 Post CoP17 (ID)	AU(55.4%), ID(36.7%), KH*(4.6%), FJ(2.3%), TO(0.6%), MY(0.2%), VN(0.1%)	26	W(100%)
	raw corals	kg	3212	783.6	843.3	585.8	1004.5					
<i>Trachyphyllia</i> spp.	live		18	20	20	0	87	-		AU(53.2%), MY(35.5%), VN(6.8%), TO(3.7%), ID(0.8%)		W(100%)
	raw corals	kg	33.6	69.6	34.8	0	0					
Scleractinia: Turbinoliidae												
<i>Turbinolia</i> spp.	live		5	0	0	0	0	-	First reported in trade since last RST selection	ID(100%)		W(100%)
Stolonifera: Tubiporidae												
<i>Tubipora musica</i>	live		22724	4910	3954	6043	4204	NT (?) (2008)	CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	ID(39.9%), FJ(29%), AU(16.3%), TO(8.6%), SB(4.7%), MY(1.3%)	45	W(100%)
	raw corals	kg	876.4	1769	743.6	396.7	511.5					
<i>Tubipora</i> spp.	live		75	30	32	216	0	-		AU(59.3%), TO(26.5%), FJ(13.7%), ID(0.3%), TR(0.3%)		W(100%)
	raw corals	kg	1.2	31.9	1.2	2.9	0					
Tubiporidae spp.	live		0	3	0	0	0	-		AU(100%)		W(100%)
	raw corals	kg	0	1.7	0	0	0					

Taxon	Term	Unit	2017	2018	2019	2020	2021	IUCN status	Contextual information	Exporters	RS	% trade by source
Stylasterina: Stylasteridae												
<i>Distichopora borealis</i>	bodies		1	0	0	0	0	NE	No commercial trade	PW*(100%)	3	W(100%)
<i>Distichopora irregularis</i>	bodies		5	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	2	W(100%)
<i>Distichopora livida</i>	live		0	0	8	30	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2019))	AU(100%)	6	W(100%)
<i>Distichopora robusta</i>	raw corals	kg	0	0	127.6	0	0	NE	First reported in trade since last RST selection	MY*(100%)	1	W(100%)
<i>Distichopora</i> spp.	bodies		10	0	0	0	0	-		AU(60.3%), ID(20.2%), MY(9.7%), FJ(9.7%), PW(0.1%)		W(100%)
	live		4222	3820	2075	2231	580					
	raw corals	kg	161.2	469.8	263.9	113.1	292.3					
<i>Distichopora violacea</i>	live		0	300	0	0	0	NE	CITES suspension (SB(2019))	AU(100%)	26	W(100%)
<i>Stylaster campylecus</i>	bodies		1	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)
<i>Stylaster</i> spp.	bodies		8	0	0	0	0	-		FJ(78.9%), AU(12.3%), TO(8.6%), PW(0.2%)		W(100%)
	live		2615	135	113	184	69					
	raw corals	kg	84.1	0.6	15.7	29	0					
<i>Stylaster tenisonwoodsii</i>	bodies		2	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PW*(100%)	1	W(100%)
Stylasteridae spp.	raw corals	kg	20	0	<0.1	20.3	15.2	-	No commercial trade	GS(55.7%), GL(31.4%), FR(12.6%), HS(0.2%)		W(99.7%); X(0.3%)

Appendix 1: ISO codes and country and territory names

Code	Name
AD	Andorra
AE	United Arab Emirates
AF	Afghanistan
AG	Antigua and Barbuda
AI	Anguilla
AL	Albania
AM	Armenia
AO	Angola
AQ	Antarctica
AR	Argentina
AS	American Samoa
AT	Austria
AU	Australia
AW	Aruba
AX	Åland Islands
AZ	Azerbaijan
BA	Bosnia and Herzegovina
BB	Barbados
BD	Bangladesh
BE	Belgium
BF	Burkina Faso
BG	Bulgaria
BH	Bahrain
BI	Burundi
BJ	Benin
BL	Saint Barthélemy
BM	Bermuda
BN	Brunei Darussalam
BO	Bolivia, Plurinational State of
BQ	Bonaire, Sint Eustatius and Saba
BR	Brazil
BS	Bahamas
BT	Bhutan
BV	Bouvet Island
BW	Botswana

Code	Name
BY	Belarus
BZ	Belize
CA	Canada
CC	Cocos (Keeling) Islands
CD	Democratic Republic of the Congo
CF	Central African Republic
CG	Congo
CH	Switzerland
CI	Côte d'Ivoire
CK	Cook Islands
CL	Chile
CM	Cameroon
CN	China
CO	Colombia
CR	Costa Rica
CU	Cuba
CV	Cabo Verde
CW	Curaçao
CX	Christmas Island
CY	Cyprus
CZ	Czech Republic
DE	Germany
DJ	Djibouti
DK	Denmark
DM	Dominica
DO	Dominican Republic
DZ	Algeria
EC	Ecuador
EE	Estonia
EG	Egypt
EH	Western Sahara
ER	Eritrea
ES	Spain
ET	Ethiopia
FI	Finland

Code	Name
FJ	Fiji
FK	Falkland Islands (Malvinas) ²³
FM	Micronesia, Federated States of
FO	Faroe Islands
FR	France
GA	Gabon
GB	United Kingdom of Great Britain and Northern Ireland
GD	Grenada
GE	Georgia
GF	French Guiana
GG	Guernsey
GH	Ghana
GI	Gibraltar
GL	Greenland
GM	Gambia
GN	Guinea
GP	Guadeloupe
GQ	Equatorial Guinea
GR	Greece
GS	South Georgia and the South Sandwich Islands
GT	Guatemala
GU	Guam
GW	Guinea-Bissau
GY	Guyana
HK	Hong Kong, Special Administrative Region
HM	Heard Island and McDonald Islands
HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
HS ²⁴	Introduction from the sea
ID	Indonesia
IE	Ireland
IL	Israel
IM	Isle of Man
IN	India
IQ	Iraq

Code	Name
IR	Iran, Islamic Republic of
IS	Iceland
IT	Italy
JE	Jersey
JM	Jamaica
JO	Jordan
JP	Japan
KE	Kenya
KG	Kyrgyzstan
KH	Cambodia
KI	Kiribati
KM	Comoros
KN	Saint Kitts and Nevis
KP	Democratic People's Republic of Korea
KR	Republic of Korea
KW	Kuwait
KY	Cayman Islands
KZ	Kazakhstan
LA	Lao People's Democratic Republic
LB	Lebanon
LC	Saint Lucia
LI	Liechtenstein
LK	Sri Lanka
LR	Liberia
LS	Lesotho
LT	Lithuania
LU	Luxembourg
LV	Latvia
LY	Libya
MA	Morocco
MC	Monaco
MD	Republic of Moldova
ME	Montenegro
MF	Saint Martin
MG	Madagascar
MH	Marshall Islands
MK	North Macedonia

²³ A dispute exists between the Governments of Argentina and the United Kingdom of Great Britain and Northern Ireland concerning sovereignty over the Falkland Islands (Islas Malvinas).

²⁴ Non-ISO code

Code	Name
ML	Mali
MM	Myanmar
MN	Mongolia
MO	Macao, Special Administrative Region
MP	Northern Mariana Islands
MQ	Martinique
MR	Mauritania
MS	Montserrat
MT	Malta
MU	Mauritius
MV	Maldives
MW	Malawi
MX	Mexico
MY	Malaysia
MZ	Mozambique
NA	Namibia
NC	New Caledonia
NE	Niger
NF	Norfolk Island
NG	Nigeria
NI	Nicaragua
NL	Netherlands
NO	Norway
NP	Nepal
NR	Nauru
NU	Niue
NZ	New Zealand
OM	Oman
PA	Panama
PE	Peru
PF	French Polynesia
PG	Papua New Guinea
PH	Philippines
PK	Pakistan
PL	Poland
PM	Saint Pierre and Miquelon
PN	Pitcairn
PR	Puerto Rico
PT	Portugal
PW	Palau

Code	Name
PY	Paraguay
QA	Qatar
RE	Réunion
RO	Romania
RS	Serbia
RU	Russian Federation
RW	Rwanda
SA	Saudi Arabia
SB	Solomon Islands
SC	Seychelles
SD	Sudan
SE	Sweden
SG	Singapore
SH	Saint Helena, Ascension and Tristan da Cunha
SI	Slovenia
SJ	Svalbard and Jan Mayen
SK	Slovakia
SL	Sierra Leone
SM	San Marino
SN	Senegal
SO	Somalia
SR	Suriname
SS	South Sudan
ST	Sao Tome and Principe
SV	El Salvador
SX	Sint Maarten
SY	Syrian Arab Republic
SZ	Eswatini
TC	Turks and Caicos Islands
TD	Chad
TF	French Southern Territories
TG	Togo
TH	Thailand
TJ	Tajikistan
TK	Tokelau
TL	Timor-Leste
TM	Turkmenistan
TN	Tunisia
TO	Tonga
TR	Türkiye

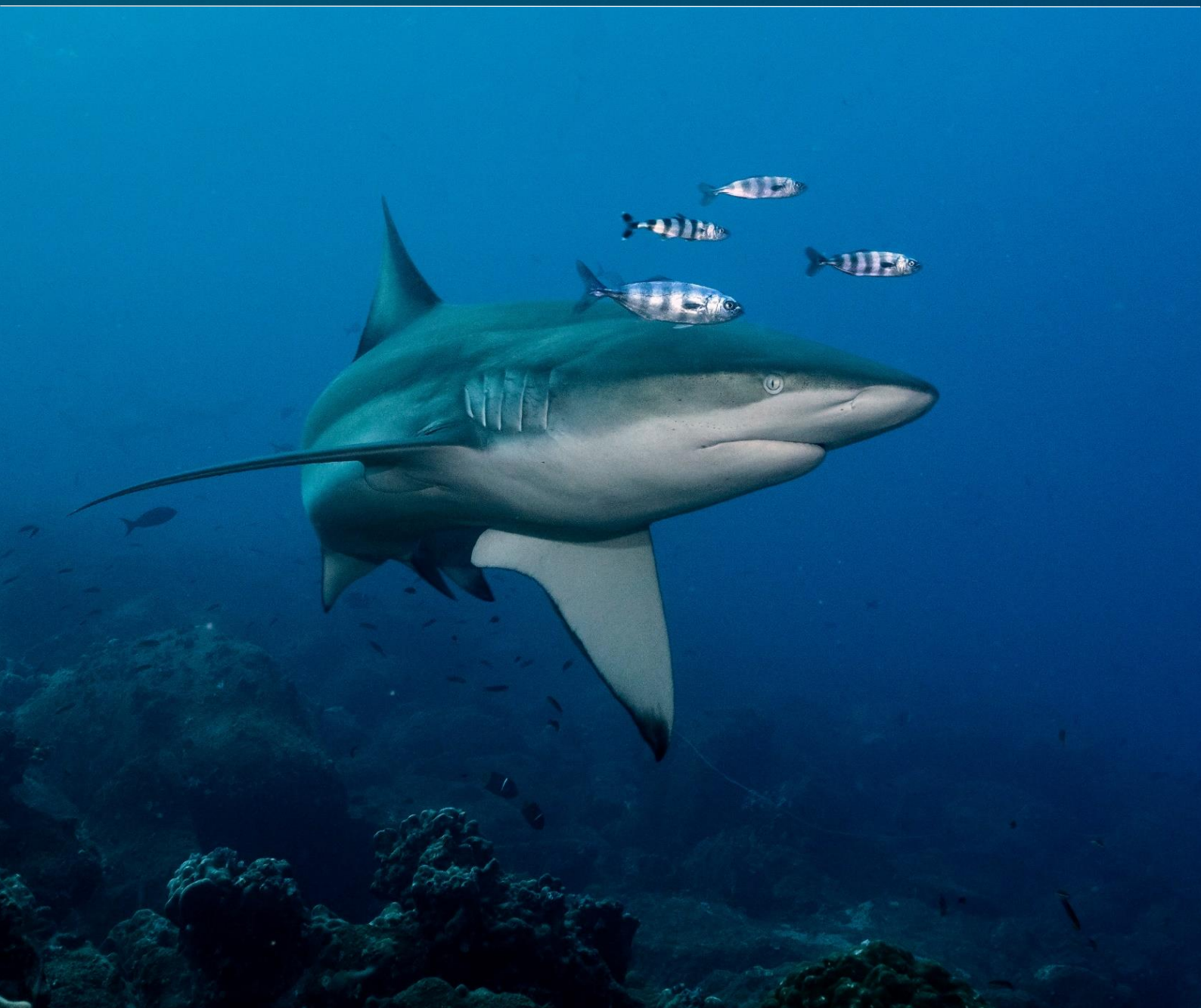
Code	Name
TT	Trinidad and Tobago
TV	Tuvalu
TW	Taiwan, Province of China
TZ	United Republic of Tanzania
UA	Ukraine
UG	Uganda
UM	United States Minor Outlying Islands
US	United States of America
UY	Uruguay
UZ	Uzbekistan
VA	Holy See
VC	Saint Vincent and the Grenadines
VE	Venezuela, Bolivarian Republic of

Code	Name
VG	Virgin Islands, British
VI	Virgin Islands, United States
VN	Viet Nam
VU	Vanuatu
WF	Wallis and Futuna Islands
WS	Samoa
XV ²⁵	Various
XX ²⁵	Unknown
YE	Yemen
YT	Mayotte
ZA	South Africa
ZM	Zambia
ZW	Zimbabwe

²⁵ Non-ISO code

Selection of species for inclusion in the *Review of Significant Trade* following CoP19

Extended analysis: Fauna



Selection of species for inclusion in the Review of Significant Trade following CoP19. Extended analysis: Fauna

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Overview

To comply with Stage 1 a) of Resolution Conf. 12.8 (Rev. CoP18) and the *Guidance regarding the selection of species/country combinations* outlined in Annex 2 of the Resolution, the UN Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) has produced two outputs to assist the Animals Committee in selecting species for inclusion in the Review of Significant Trade following CoP19:

- A **summary output**, which provides an overview of direct trade over the most recent five years (2017-2021) in wild-sourced, ranched, and source unknown specimens of CITES-listed taxa, in addition to trade in specimens taken in the marine environment not under the jurisdiction of any State and trade in specimens without a source specified (AC32 Doc. 14.2 Annex 1).
- An **extended analysis** (this document), which uses five criteria to identify taxa that show noteworthy patterns of trade.

Full details of the methodology for the extended analysis are provided from page 5; the results of the analysis provided in [Table 3](#) (page 12). Overall, 318 animal taxa met at least one of the five criteria for noteworthy trade ([Table 1](#) and [Figure 1](#)).

Table 1: Overview of the number of animal taxa meeting at least one of the five criteria for noteworthy trade.

Group	i) Endangered Species	ii) Sharp Increase (Global)	iii) Sharp Increase (Country)	iv) High Volume	v) High Volume (Globally Threatened)	Total no. unique taxa fulfilling any of the five criteria ¹
Mammals	16	5	8	27	14	45
Birds	17	2	3	16	3	34
Reptiles	35	7	16	51	26	91
Amphibians	2	1	1	9	6	10
Cartilaginous and bony fish	36	22	27	20	20	52
Non-coral invertebrates	2	3	5	13	7	14
Coral	20	11	22	33	28	72
Total	128	51	82	169	104	318

¹ Since a single taxon can meet more than one criterion, the total no. taxa may be lower than the sum of taxa for each group across the five criteria.

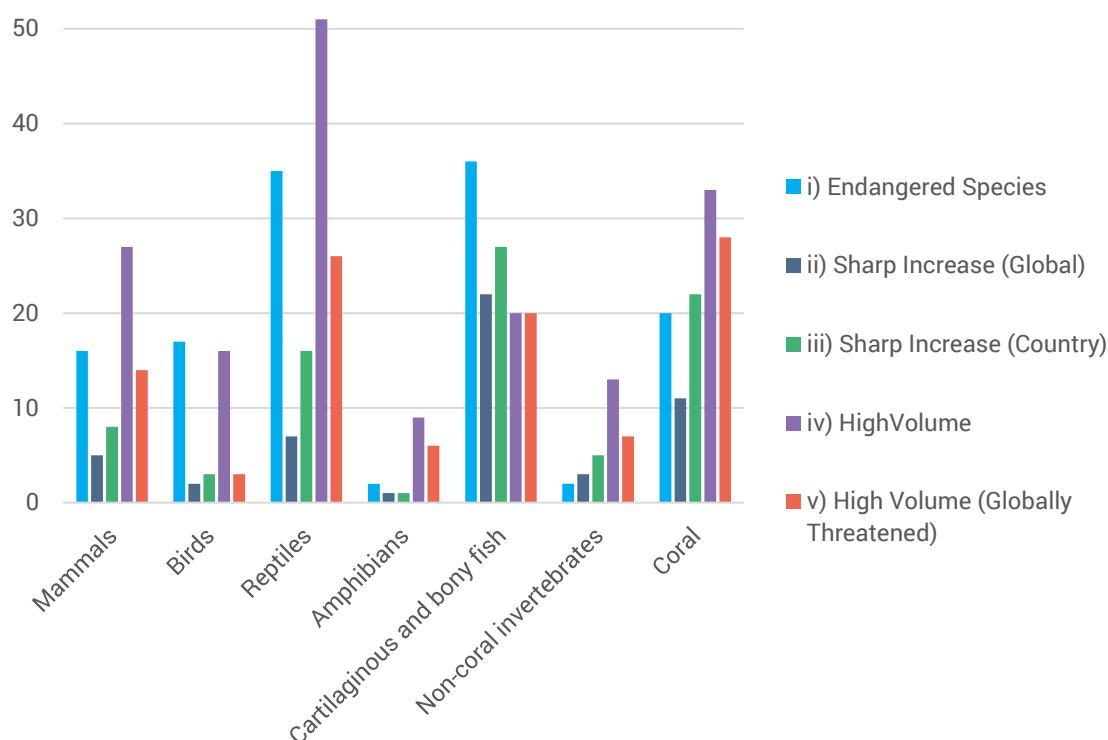


Figure 1: Overview of the number of animal taxa meeting at least one of the five criteria for noteworthy trade.

Methodology

Criteria to identify noteworthy patterns of trade

Taxa were considered to have noteworthy patterns of trade if they met any of the following five criteria: (i) Endangered Species, (ii) Sharp Increase (Global), (iii) Sharp Increase (Country), (iv) High Volume, and (v) High Volume (Globally Threatened). While criteria (i), (ii), (iv) and (v) apply to specific taxa, criterion (iii) applies to specific country/taxon combinations. The five criteria are defined below (a flow chart outlining how they are applied can also be found in Figure 3). All exports refer to gross exports².

- (i) **Endangered Species:** Taxa met this criterion if they were categorized as Critically Endangered (CR) or Endangered (EN) according to *The IUCN Red List of Threatened Species* and if any trade was reported in the most recent five years (2017-2021).
- (ii) **Sharp Increase (Global):** Taxa met this criterion if the volume of direct exports in 2021 at the global level across all accepted terms (see Table 2) was more than three times the average trade volume of the preceding five years (2016-2020) (see Figure 2 below). A minimum trade threshold was applied; taxa were excluded if they were traded in very low volumes, defined as (a) totalling less than 100 units over the 10 year period 2012-2021 or

² Quantities reported by the exporter and importer are compared and the largest quantity is taken. See https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf

(b) average trade of less than 1 unit/year (if the taxon is CR, EN) or 20 units/year (any other IUCN classification or not assessed) in the most recent three years (2019-2021)).

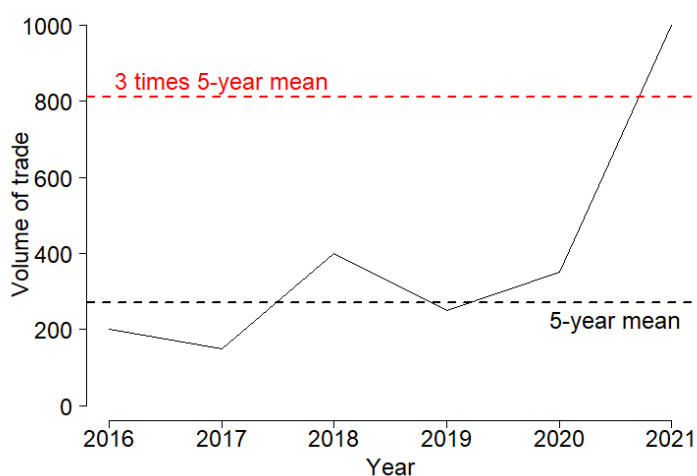


Figure 2: Application of the 'sharp increase' criterion (volume of trade = direct gross exports).

(iii) **Sharp Increase (Country):** Taxon/country combinations met this criterion if the volume of direct exports across all accepted terms (see Table 2) in 2021 was more than three times the average trade volume of the preceding five years (2016-2020). A minimum trade threshold was applied; taxa were excluded if exports of that taxon/country combination occurred in very low volumes, defined as (a) totalling less than 100 units over the 10 year period 2012-2021 or (b) average trade of less than 1 unit/year (if the taxon is CR, EN) or 20 units/year (any other IUCN classification or not assessed) in the most recent three years (2019-2021)). It should be noted that, in cases where specimens are taken from marine areas beyond national jurisdiction (ABNJ; the 'high seas') in a 'one-state transaction' (see Figure 3), the high seas is treated as the exporter. A sharp increase in trade in one-state transactions from the high seas is therefore not attributed to any single country, but information on the major one-state transaction importers of specimens from ABNJ is shown alongside these cases for clarity.

(iv) **High Volume and (v) High Volume (Globally Threatened):** Taxa met criterion iv) or v) if the volume of exports across all accepted terms (see Table 2), based on average direct exports 2019-2021, was in the top third of taxa within their order. Taxa were excluded if trade averaged less than 20 units/year for the three years 2019-2021 unless listed by the IUCN as Endangered or Critically Endangered, in which case they were only excluded if exports averaged less than 1 unit/year for the three year period. If the species in question was assessed by the IUCN as globally threatened³, Near Threatened or Data Deficient, average export volumes were adjusted by multiplying by 10 (see Box 1). If only 1-2 taxa within an order were represented, these were selected (provided that the threshold outlined above was met). As an exceptional case, only the top 10% of coral taxa of the order Scleractinia were selected as 'High Volume' or 'High Volume (Globally Threatened)' on the basis of the very large number of taxa in trade within this order.

³ Defined as species classified in the IUCN Red List of Threatened Species as Critically Endangered, Endangered, and Vulnerable.

It should be noted that not all species have been assessed in the *IUCN Red List of Threatened Species*; trade volumes were not adjusted where species have not been assessed by the IUCN.

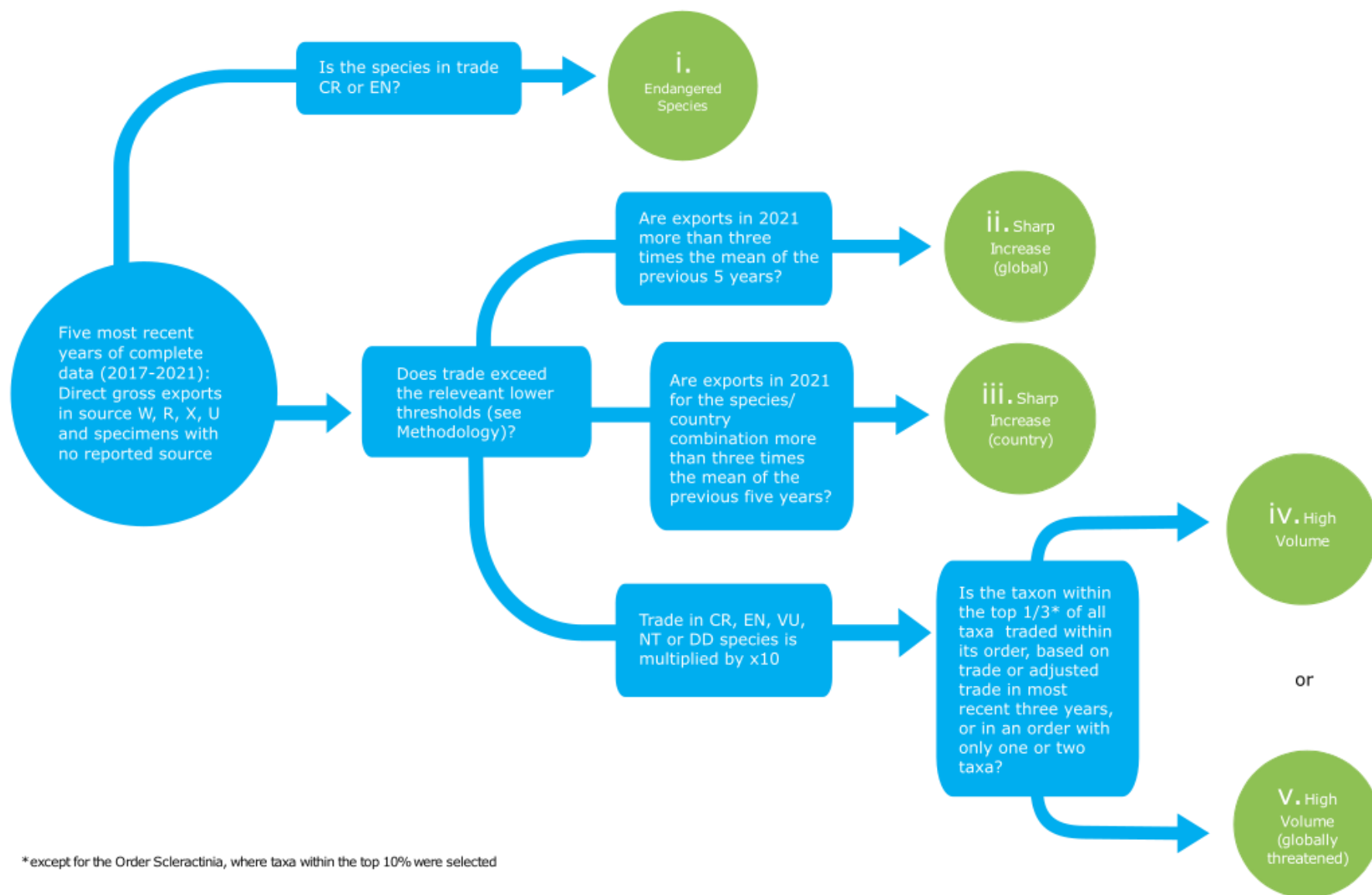
Box 1 Determination of taxa meeting the High Volume and High Volume (Globally Threatened) criteria.

To illustrate the High Volume and High Volume (Globally Threatened) criteria, we consider a sample order with nine species in trade (see table below). The three species whose trade volumes fell within the top third of the order would be selected. In the absence of any globally threatened species, species 1, 2 and 3 would meet the criteria for “High Volume”. However, as species 6 and 9 are globally threatened, the average export volumes for those species are adjusted by multiplying by 10. Based on the adjusted export volumes, the species with the highest export volumes were species 6, 1 and 2.

Species 1 and 2 would then be selected as “High Volume”, and species 6 would be selected as “High Volume (Globally Threatened)” because of its threat status. The species that would be selected are highlighted in grey in the table below.

Example Order	Average exports 2019-2021	Adjusted average exports 2019-2021	Globally threatened (CR, EN, VU, NT or DD)	Criterion met
Species 1	1000	1000	No	High Volume
Species 2	850	850	No	High Volume
Species 3	820	820	No	
Species 4	750	750	No	
Species 5	600	600	No	
Species 6 (VU)	200	2000	Yes	High Volume (Globally Threatened)
Species 7	55	55	No	
Species 8	3	3	No	
Species 9 (EN)	1	10	Yes	

Figure 2 Flow chart for the methodology used to select taxa showing noteworthy trends for consideration in the RST.



Data used in the extended analysis

Data used for the extended analysis (Table 2) were extracted from the CITES Trade Database (trade.cites.org) on 20th March 2023, and include all CITES Annual Reports received by UNEP-WCMC by 23rd February 2023.

Table 2: Data included for the extended analysis

	Data included
Distribution status	Trade data for all distribution statuses except for species-exporter combinations where the species has been introduced, according to Species+ ⁴
CITES Trade Database report type	Gross exports; direct trade only (re-exports are excluded)
Appendix	Appendix II taxa and Appendix I taxa subject to reservation
Source codes⁵	Wild ('W'), ranched ('R'), specimens taken in the marine environment not under the jurisdiction of any State ('X'), unknown ('U') and no reported source ('-')
Purpose codes⁵	All
Terms⁶	baleen, bodies, bone carvings, bones, carapaces, carvings, caviar, cloth, eggs, eggs (live), extract, fingerlings, fins, gall, gall bladders, gill plates, horn carvings, horns, ivory carvings, live, meat, musk (including derivatives for <i>Moschus moschiferus</i>), plates, raw corals, scales, shells, skeletons, skins, skulls, teeth, trophies and tusks
Units of measure	Number (unit = blank or 'number of specimens') and weight (unit = kilogram). Where necessary, trade reported in other weight metrics (e.g. grams) was converted to kilograms, and trade that could not be equated to a standardised unit of measure (e.g. bags, bottles, boxes, flasks, etc.) was considered to be traded as 'number of specimens'. Trade in other units of measure (e.g. litres, metres etc.) were excluded. Further information on the units used for corals, as a special case, is included in Box 2.
Year range	Data for 2017-2021 is shown in the results tables ⁷ . Data from 2012-2021 is used in the analysis process (see <i>Criteria to identify patterns of noteworthy trade</i>)
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 Species⁸, as well as the year of assessment. Whether the species/country combination was subject to the Review of Significant Trade process during any of the last four iterations (post CoP14, post CoP15, post CoP16 and post CoP17)⁹. Whether the taxon was reported in trade for the first time within the CITES Trade Database since the last Review of Significant Trade selection process (i.e. since 2017). Where possible, nomenclature changes have been accounted for; however, some taxa may be indicated as being in trade for the first time since the last selection process that were previously traded under a different taxonomic name.

⁴ speciesplus.net

⁵ A full list and description of source and purpose codes is specified in [Res. Conf. 12.3 \(Rev. CoP19\)](#).

⁶ 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

⁷ Trade data for 2021 may appear lower than other years due to missing annual reports; annual reports for 2021 had been received from 58% of Parties at the time of analysis.

⁸ www.iucnredlist.org. Data downloaded on 17th January 2023.

⁹ No selection process took place following CoP18 due to disruption caused by the Covid-19 pandemic. The Animals Committee agreed to postpone the selection of new species/country combinations for review until the first regular meeting of the Committee after the 19th meeting of the Conference of the Parties (see AC31 SR).

	Data included
	<ul style="list-style-type: none"> • Whether a species was recently listed at CoP16, CoP17 or CoP18 (no trade data is available for CoP19 listings)¹⁰. • A list of countries with direct exports in any of the most recent five years (2017-2021), whether they are a range State according to Species+ (with an asterisk * denoting non-range States) and the proportion of trade that their exports account for. Non-range States are defined as any States that are not listed as range States or where the population is considered extinct according to Species+. • The number of range States according to Species+¹¹. • Species that are subject to listing annotations relating to zero quotas¹², or where a quota has been recommended by the Animals Committee, Standing Committee or Conference of the Parties for any year since 2017 according to the CITES website, or where a country has published a voluntary zero export quota for any year since 2017¹³. • Species/country combinations subject to Standing Committee recommendations to suspend trade in any year since 2017¹⁴. If a taxon/country combination was subject to one or more long-standing suspensions extending into 2017, the date when the suspension was put in place is reflected. It should be noted that a suspension may not necessarily have been in place for the whole year shown. • 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. CoP19)) process following CoP17¹⁵; • Whether all trade in the taxon between 2017-2021 was reported as non-commercial, where non-commercial trade is defined as trade reported with any purpose code other than T. • The proportion of trade in each taxon reported under each source code.

¹⁰ Not shown for trade reported at the genus level or higher.

¹¹ Not shown for trade reported at the genus level or higher.

¹² The annotation text in full is available in the Excel document accompanying the summary output.

¹³ Not shown for trade reported at the genus level or higher. Data downloaded from Species+ on 31st March 2023.

¹⁴ Current as of 23rd March 2023.

¹⁵ No selection process took place following CoP18 due to disruption caused by the Covid-19 pandemic. The Animals Committee agreed to postpone the selection of new species/country combinations for review until the first regular meeting of the Committee after the 19th meeting of the Conference of the Parties (see AC31 SR).

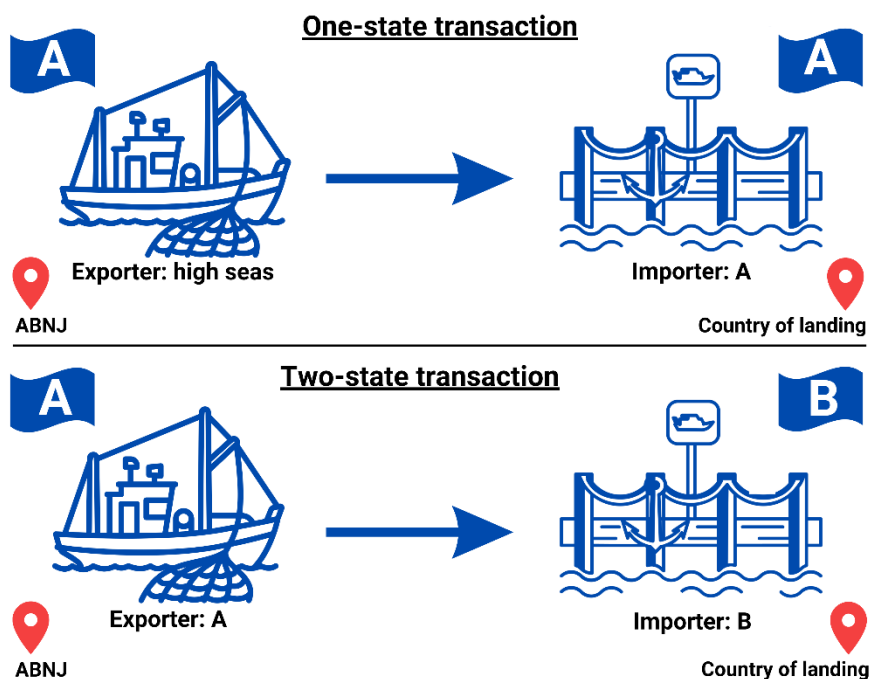
Box 2 Conversion factors applied to coral trade

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. 2019/039](#) and its Annex 1), 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. 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, using the following conversion factors published in Green and Shirley (1999)¹⁶:

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

It should be noted that this analysis may not fully capture all trade in specimens taken in the marine environment from areas beyond national jurisdiction (ABNJ; the 'high seas'). Direct trade, which is the focus of this analysis, will include (a) any trade where the vessel that harvested the specimens from ABNJ is registered in the same State where those specimens are landed (i.e. 'one-state transaction' where the country of export is 'HS' and the source is reported as X or W), and (b) any trade where a vessel registered in one State harvests specimens from ABNJ and lands this harvest in a different State (i.e. where two States are noted as country of export and country of import respectively, and the source is reported as X) (see [Figure 3](#)). However, the analysis does not include trade records with a reported country of origin (either as 'HS' or another State), because these are counted as indirect trade.

Figure 3: One-state versus two state transactions involving specimens of CITES-listed species harvested from Areas Beyond National Jurisdiction (ABNJ; the 'high seas').



¹⁶ Green, E.P. and Shirley, F. 1999. The global trade in corals. WCMC Biodiversity Series No. 10, Cambridge, UK. [Decision 19.177](#) has directed the Animals Committee to provide advice on conversion factors used to analyse trade in corals for the CITES Review of Significant Trade process and report to the 20th meeting of the Conference of the Parties.

Results

Key to Table 3:

Taxon: Taxa should be assumed to be Appendix II unless otherwise indicated. For Appendix I species that are subject to a reservation, this is indicated as “(Res. I)” with the countries concerned listed.

Unit: Trade in the unit ‘blank’ includes trade data reported with the unit code ‘NAR (number of specimens)’ and where the unit column has been left blank.

Trade summaries: Quantities are in gross exports and rounded to the nearest decimal place, where applicable. ‘0’ indicates no trade, ‘-’ indicates that the species had not yet been listed in the Appendices.

Selection criteria: The number of criteria met is given in brackets, e.g. “(2)”; if taxa meet 2 or more criteria this is indicated in bold. If multiple countries meet criterion (iii) (Sharp Increase (Country)) they are listed in alphabetical order.

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.

IUCN year of assessment: in brackets, where applicable e.g. (2011).

Exporters and Contextual information: For country and territory names see Appendix 1. An asterisk * denotes a non-range State as defined above. **No commercial trade = no trade between 2017-2021 reported with purpose code T; trade may have occurred under different purpose codes.** Percentages are correct to 1 decimal place, exporters accounting for <0.1% of total trade are not included. Please refer to the accompanying information document for full details of: the text of any annotation relating to zero quotas, the text of any recommended quotas or voluntary published zero quotas, and the text of any suspensions.

Range States: the number of range States according to Species+.

% trade by Source: W = Wild, R = Ranched, U = Unknown, X = specimens taken in the marine environment not under the jurisdiction of any State, - = Not reported. Percentages are correct to 1 decimal place, sources accounting for <0.01% of total trade are not included.

Table 3: Fauna taxa that meet any of the five criteria for noteworthy trade. Data extracted from the CITES Trade Database 20th March 2023. See Key on p. 12.
RS = range States.

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Mammals														
Artiodactyla														
Bovidae	<i>Capra caucasica</i>	horns		2	0	0	0	0	(1)	EN (↓)	RU(66.6%),	3	Listed at CoP17; No commercial trade	W(100%)
		skins		0	53	1	0	0	Endangered species	(2019)	AZ(33.4%)			
		skulls		0	3	0	0	0						
		trophies		16	77	125	96	66						
	<i>Saiga tatarica</i>	horns	kg	4.4	0	996	0	600	(2)	CR (↓)	UA*(99.2%)	5	Zero quota in listing annotation (All); Recommended quota (KZ : 2020 - 0 All Wild specimens traded for commercial purposes (CoP);2021,2022 - 0 All A zero export quota for wild specimens traded for commercial purposes (CoP)//KZ,MD,TM,UZ : 2023 - 0 All for commercial purposes Wild, ranched and source F (CoP)//MD,MN,RU,TM,UZ : 2020,2021,2022 - 0 All Wild specimens traded for commercial purposes (CoP)//MN,RU : 2023 - 0 All for commercial purposes (CoP))	W(0.6%); U(99.4%)
		teeth		9	0	0	0	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Giraffidae	<i>Giraffa camelopardalis</i>	bodies		-	-	4	4	18	(3) High volume (GT); Sharp increase (global); Sharp increase (Namibia; South Africa; Zimbabwe)	VU (l) (2016)	ZA(96%), NA(2.3%), ZW(1.7%)	19	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SO(2004-present))	W(100%)
		bone carvings		-	-	774	4470	64						
		bones		-	-	51	1415	7441						
		live		-	-	123	135	317						
		meat		-	-	0	0	5						
		skins		-	-	15	79	175						
		skulls		-	-	17	76	190						
		trophies		-	-	213	669	864						
Hippopotamidae	<i>Hippopotamus amphibius</i>	bodies		0	0	0	0	6	(1) High volume (GT)	VU (→) (2008)	TZ(56.1%), ZW(15.1%), ZA(8.3%), ZM(7.8%), MW(7.2%), UG(2.4%), NA(1.7%), MZ(0.9%), BJ(0.2%), CM(0.2%), XX(0.1%), SZ(0.1%)	40	Selected in RST Post CoP14 (BF,BJ,CF,CI,CM,ER,ET,GA,GM,GQ,ML,MZ,NE,NG,SN,S O,SZ,TD,ZA); Recommended quota (CM : 2017,2018,2019 - 10 trophies (AC/SC) (Note: see Notif 2013/049);2020,2021,2022 - 10 trophies (AC/SC);2023 - 10 Hunting trophies (AC/SC)//TZ : 2020,2021,2022 - 10598 Teeth from 1200 animals, trophies (AC/SC);2023 - 10598 Teeth*, trophies (* = from 1,200 animals) (AC/SC)); CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),MZ(2016-2018),SO(2004-present))	W(92.5%); R(7.5%)
		bones		2	0	0	1	1						
		carvings		0	0	2	0	0						
		ivory		1	0	2	2	0						
		carvings	kg	0	0	0	0	2.4						
		live		5	0	14	19	2						
		skeletons		0	2	0	0	0						
		skins		652.5	1162	220	9.5	18						
		skulls		33	30	30	20	32						
		teeth		661	9011	609	522	460						
			kg	1200	3570	200	500	0						
		trophies		423	544	609	332	383						
			kg	2	0	0	0	30						
		tusks		246	146	375	179	302						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source							
Moschidae	<i>Moschus moschiferus</i>	bodies		0	4	1	0	0	(1) High volume (GT)	VU (↓) (2014)	RU(60.8%), CN(39.2%)	6		W(100%)							
		musk		959	1305	5000	743	0													
			kg	101	262.6	459	3467.9	447													
		skins		0	3	0	0	0													
		trophies		0	0	0	1	4													
Tayassuidae	<i>Pecari tajacu</i>	skins		24727	20612	13254	5766	12097	(1) High volume	LC (→) (2011)	PE(100%)	22		W(100%)							
		teeth		0	0	2	0	0													
		trophies		1	0	0	0	0													
Carnivora																					
Canidae	<i>Canis lupus</i> (Res. I: MK)	bodies		91	102	57	38	71	(1) High volume	LC (→) (2008)	CA(92.3%), US(2%), SE(1.7%), RU(0.9%), MK(0.7%), FI(0.7%), KG(0.4%), RS(0.3%), SI(0.3%), KZ(0.2%), BG(0.1%), NO(0.1%), ES(0.1%), TJ(0.1%)	64	CITES suspension (AF(2013-present),LY(2022-present))	W(99.9%)							
			kg	0	0	0	0	10													
		bones		1	2	5	1	0													
		live		3	12	13	0	0													
		plates		1	48	0	0	0													
		skeletons		1	1	2	0	0													
		skins		1688	1692	1536	514	1829													
			kg	0	1	0	0	0													
		skulls		311	294	142	121	216													
		teeth		96	310	53	211	1249													
		trophies		272	257	358	42	19													
		<i>Lycalopex griseus</i>	plates		103	74	0	0							0	(1) High volume	LC (→) (2016)	AR(100%)	4		W(100%)
			skins		10606	4526	9510	1964							4500						
skulls			0	0	11	0	0														

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Felidae	<i>Lynx canadensis</i>	bodies		19	27	11	7	25	(1) High volume	LC (→) (2014)	CA(89.9%), US(10.1%)	2		W(100%)	
		bones		0	0	4	0	0							
		live		1	0	0	0	19							
		plates		0	2	0	0	0							
		skeletons		0	0	0	0	1							
		skins		6424	9249	10119	1093	8514							
		skulls		120	191	101	36	38							
		teeth		35	206	23	0	276							
	trophies		95	97	131	9	6								
	<i>Lynx rufus</i>	bodies		5	8	6	7	7	(1) High volume	LC (→) (2016)	US(87.3%), CA(12.7%)	3		W(100%)	
		cloth		0	2	0	0	0							
		skins		25234	32845	28530	7165	15003							
			kg	0	0	610	0	0							
		skulls		32	30	6	10	25							
teeth			166	257	154	11	0								
trophies		26	27	27	9	2									
Mustelidae	<i>Enhydra lutris</i>	bodies		0	0	0	0	1	(1) Endangered species	EN (↓) (2020)	US(88.9%), CA(11.1%)	3		W(100%)	
		live		0	2	4	2	0							
	<i>Lontra canadensis</i>	bodies		3	2	1	6	1	(1) High volume	LC (→) (2020)	US(60.2%), CA(39.8%)	2		W(100%)	
		live		17	0	4	2	0							
		skins		21360	20649	13032	8627	32881							
		skulls		21	7	6	0	8							
		teeth		169	266	197	0	0							
		trophies		1	2	2	2	0							
	Otariidae	<i>Arctocephalus pusillus</i>	live		356	338	0	0	0	(1) High volume	LC (↑) (2015)	NA(96.1%), AO(1.8%), ZA(1.6%), AI*(0.4%)	6		W(100%)
			meat	kg	0	20010	0	0	0						
skins				3868	3660	726	2302	4693							

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source						
Ursidae	<i>Ursus americanus</i>	bodies		183	190	147	80	60	(1) High volume	LC (†) (2016)	CA(98.9%), US(1.1%)	3		W(97.8%); R(0.3%); U(1.9%)						
			kg	0	1	0	0	25												
		bones		91	75	100	50	10												
			kg	1	0	0	0	0												
		extract		0	0	198	0	0												
			kg	0	0	14	0	0												
		gall bladders		0	2	0	0	0												
		live		0	1	0	0	0												
		meat		323	789	929	0	0												
			kg	12935	9413.2	9617	0	78												
	plates		0	1	1	0	0													
	skins		1639	1673	1238	310	665													
		kg	3	159.7	1	0	0													
	skulls		1768	1774	1208	685	365													
		kg	2.5	403.2	27	0	0													
	teeth		2906	8955	3240	2349	2146													
	trophies		7227	9974	5834	357	169													
		kg	1994.9	1456	760	0	0													
	<i>Ursus maritimus</i>	bodies		50	259.5	19	24	15							(1) High volume (GT)	VU (?) (2006)	CA(95.4%), US(3.1%), GL(1.1%), NO(0.2%), IS(0.1%), SJ(0.1%)	7	CITES suspension (IS(2019))	W(100%)
			kg	0	0	30	0	0												
bone carvings			0	19	0	0	0													
bones			10	72	10	0	0													
		kg	0	<0.1	0	0	0													
cloth			0	5	0	0	0													
skeletons			0	0	1	0	0													
skins			33	64	38	31	32													
		kg	0	5	0	0	0													
skulls			39	44	50	36	37													
teeth		1005	46	766	408	383														
trophies		16	22	23	16	9														

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source							
Cetacea																					
Balaenopteridae	<i>Balaenoptera acutorostrata</i> (Res. I: IS,JP,NO,PW)	baleen		37	39	1	0	0	(1) High volume	LC (?) (2007)	NO(87.9%), HS(11.3%), GL(0.8%)	63	CITES suspension (IS(2019),MR(2004-2019))	W(88.6%); X(11.4%)							
			kg	0	2	0	0	0													
		bone carvings		0	91	0	0	0													
		bones		39	1	3	3	0													
			kg	0	0	0.3	0	0													
		carvings		22	0	63	7	32													
		fins		0	1	0	0	0													
		meat		27	0	0	0	0													
			kg	274684.4	155046.1	205758	419969	218626													
		skeletons		0	1	0	10	0													
		skins		0	1	0	0	0													
		<i>Balaenoptera bonaerensis</i> (Res. I: IS,JP,NO)	baleen		125	124	126	1							0	(1) High volume (GT)	NT (?) (2018)	HS(100%)	15	No commercial trade	X(100%)
			bones	kg	0	0	<0.1	0.3							0						
			meat	kg	903546.1	847743.7	843414	0							0						
plates			0	0	0	1	0														
skins	kg		<0.1	0	0	0	0														
<i>Balaenoptera borealis</i> (Res. I: IS,JP,NO)	baleen		28	27	0	6	0	(1) Endangered species	EN (†) (2007)	HS(100%)	52	CITES suspension (IS(2019),MR(2004-2019)); No commercial trade	X(100%)								
		kg	0	0	0.9	0	0														
	bones	kg	0	0	<0.1	0.9	0														
	meat	kg	1119662.8	990201.5	0	0	0														
	plates		0	0	0	7	0														
	skins	kg	0	0	<0.1	0	0														
<i>Balaenoptera musculus</i> (Res. I: IS)	baleen		0	0	16	0	0	(1) Endangered species	EN (†) (2007)	MX(84.2%), AO(15.8%)	67	CITES suspension (IS(2019),MR(2004-2019),SO(2004-present)); No commercial trade	W(84.2%); U(15.8%)								
	bones		0	0	3	0	0														
		kg	0	0	<0.1	0	0														
<i>Balaenoptera physalus</i> (Res. I: IS,JP,NO)	baleen		0	0	10	0	0	(1) High volume (GT)	VU (†) (2010)	IS(100%)	78	CITES suspension (IS(2019),MR(2004-2019),ST(2016-2017,2022-present))	W(100%)								
		kg	0	2	0	0	0														
	bones		0	10	0	0	1														
	meat	kg	1556000	1977500	1690000	1235003.5	2.8														
	skins		0	92	0	0	0														

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Megaptera novaeangliae</i> (Res. I: IS,VC)	baleen		0	0	11	0	0	(2) Sharp increase (global); Sharp increase (Greenland)	LC (†) (2007)	GL(59.2%), CL(22.5%), CO(10.5%), MX(5.3%), BR(1%), ZA(0.5%), FK(0.5%), AU(0.5%), AQ(0.1%)	93	CITES suspension (GD(2016-present),IS(2019),MR(2004-2019),SB(2019),ST(2016-2017,2022-present),VC(2018)); No commercial trade	W(100%)
			kg	0	0	0	0.4	0						
		bones		0	0	2	6	4						
			kg	0	0	<0.1	0.4	0						
		plates		0	0	0	1	0						
		skeletons		0	0	0	1	0						
		skins		0	0	0	47	135						
		kg	0.2	0	0	0	0							
Delphinidae	<i>Globicephala melas</i>	bones		0	3	0	0	0	(2) Sharp increase (global); Sharp increase (Greenland)	LC (?) (2010)	GL(79.1%), FO(19.8%), UY(0.9%), FK(0.2%)	40	CITES suspension (IS(2019),LY(2022-present),MR(2004-2019)); No commercial trade	W(100%)
		live	kg	0	0	0	0	270						
		meat	kg	2	0	0	31	37						
		teeth	kg	0	0	0.8	0	0						
	<i>Orcaella brevirostris</i> (Res. I: JP)	skins		0	40	0	0	0	(1) Endangered species	EN (↓) (2017)	TH(90.9%), MY(9.1%)	14	No commercial trade	W(100%)
		teeth		0	0	4	0	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source									
Monodontidae	<i>Delphinapterus leucas</i>	bone carvings		0	48	0	0	0	(1) High volume	LC (?) (2007)	GL(99.5%), RU(0.4%), CA(0.1%)	15	CITES suspension (IS(2019))	W(100%)									
		bones		26	0	1	0	0															
		carvings		6	4	30	5	7															
		live		11	18	0	0	2															
		meat	kg	132	970	1666	1693.8	3014															
		skeletons		0	0	0	7	0															
		skulls		1	2	0	0	0															
		teeth		5	5	27	47	0															
	<i>Monodon monoceros</i>	bodies		0	1	0	0	0	9	(1) Sharp increase (Greenland)	LC (?) (2007)	CA(93.4%), GL(6.4%), IS(0.2%)	9	CITES suspension (IS(2019))	W(100%)								
		bone carvings		0	5	0	0	0															
		bones		2	0	13	0	3															
		ivory carvings		1	60	1	4	0															
		skins		2	0	0	0	0															
		skulls		11	5	0	2	3															
		teeth		3	16	2	28	69															
		trophies		1	2	1	0	0															
		tusks		273	435	412	296	607															
			kg	0	55	0	0	0															
		Chiroptera																					
		Pteropodidae	<i>Pteropus niger</i>	skeletons		1	0	2	0							0	(1) Endangered species	EN (↓) (2017)	MU(100%)	1	No commercial trade	W(100%)	
<i>Pteropus poliocephalus</i>	live			10	0	0	0	0	(1) High volume (GT)	VU (↓) (2021)	AU(100%)	1	No commercial trade	W(98.9%); -(1.1%)									
	teeth			0	0	912	0	0															
<i>Pteropus vampyrus</i>	live		63	117	188	34	40	(1) Endangered species	EN (↓) (2021)	ID(100%)	11		W(100%)										

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Primates															
Cebidae	<i>Saimiri sciureus</i>	live trophies		955	1785	1206	158	30	(1) High volume	LC (↓) (2020)	GY(78.7%), SR(21.3%)	8		W(97.4%); U(2.6%)	
Cercopithecidae	<i>Cercocebus chrysogaster</i>	live		0	29	73	0	0	(1) Endangered species	EN (↓) (2020)	CD(98.1%), XX(1.9%)	1	First reported in trade since last RST selection	W(96.2%); -(3.8%)	
	<i>Cercocebus torquatus</i>	extract skulls		0	0	0	0	5	(1) Endangered species	EN (↓) (2019)	GA(100%)	5	No commercial trade	W(100%)	
	<i>Cercopithecus dryas</i>	live skeletons skins		0	3	0	0	0	(1) Endangered species	EN (?) (2019)	CD(100%)	1	Zero quota published (CD(2017))	W(100%)	
	<i>Cercopithecus kandti</i>	live		0	0	0	4	0	(1) Endangered species	EN (↓) (2017)	CD(100%)	3	First reported in trade since last RST selection; Zero quota published (CD(2017))	W(100%)	
	<i>Cercopithecus mona</i>	live		40	140	295	0	12	(1) High volume (GT)	NT (↓) (2019)	GH(65.5%), TG(18.5%), BJ(16.1%)	5	CITES suspension (GD(2016-present),KN(2019),ST(2016-2017,2022-present))	W(100%)	
	<i>Cercopithecus petaurista</i>	live		24	20	145	0	0	(1) High volume (GT)	NT (↓) (2017)	GH(87.9%), TG(12.1%)	10	Zero quota published (TG(2021,2023)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	W(100%)	
	<i>Chlorocebus pygerythrus</i>	bodies bones live skeletons skins skulls trophies		15	12	56	18	47	(1) High volume	LC (↓) (2022)	ZA(67%), SD*(25.8%), UG(5.7%), ZW(1.2%), ZM(0.3%)	16	CITES suspension (LS(2013-2017),SO(2004-present))	W(99.8%); -(0.1%)	
	<i>Chlorocebus sabaues</i>	live		0	2	0	0	200	(2) Sharp increase (global); Sharp increase (Sudan*)	LC (↓) (2020)	SD*(99%), TG*(1%)	11	CITES suspension (GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019))	W(100%)	

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Colobus polykomos</i>	skulls		0	0	0	0	1	(1) Endangered species	EN (↓) (2019)	CI(100%)	7	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present)); No commercial trade	W(100%)
	<i>Erythrocebus patas</i>	live		275	266	412	33	1	(1) High volume (GT)	NT (↓) (2020)	SD(44%), GH(35.6%), BJ(12.1%), TG(4.5%), ML(1.8%), CM(1.3%), TD(0.4%), SN(0.2%)	25	CITES suspension (GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present))	W(97.7%); -(2.3%)
		trophies		3	3	6	6	3						
	<i>Lophocebus aterrimus</i>	live		0	149	141	5	6	(1) High volume (GT)	VU (↓) (2018)	CD(96.5%), XX(3.5%)	2		W(95.6%); -(4.4%)
		skins		0	0	0	0	3						
	<i>Macaca fascicularis</i>	bones		6	0	0	0	0	(4) Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Indonesia; Singapore)	EN (↓) (2022)	ID(96%), SG(2.9%), ES*(1.1%)	12	Selected in RST Post CoP15 (ID,IN,KH,LA,MU,PH,PW,VN); Recommended quota (LA : 2021 - 3000 live, captive-bred (Note: Souk Vannaseng Trading Company Ltd) (based on CoP Resolution);2023 - 0 All Wild, ranched and source F (AC/SC)); Zero quota published (LA(2022)); CITES suspension (LA(2016-2022)); Included in Res17.7 Post CoP17 (KH)	W(98.9%); -(1.1%)
		extract		0	0	0	0	5						
		live		0	0	4	0	360						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Papio ursinus</i>	bodies		16	15	34	20	29	(1) High volume	LC (↓) (2018)	ZA(60.6%), NA(26.6%), ZW(11.8%), MZ(0.4%), ZM(0.4%), BW(0.1%)	9	CITES suspension (LS(2013-2017))	W(99.9%); R(0.1%)
		bones		41	35	1	0	4						
		carvings		1	0	0	0	0						
		skeletons		1	3	22	2	0						
		skins		21	17	17	25	49						
		skulls		547	689	1050	552	806						
		teeth		8	34	4	34	10						
		trophies		937	704	907	485	652						
	<i>Piliocolobus badius</i>	skulls		0	0	1	2	0	(1) Endangered species	EN (↓) (2020)	CI(100%)	4	CITES suspension (GN(2013-present),LR(2016-present)); No commercial trade	W(100%)
Lorisidae	<i>Perodicticus potto</i>	live		135	48	129	26	58	(1) High volume (GT)	NT (↓) (2020)	CD(38.5%), GH(24.1%), BJ(19.3%), TG(11.2%), CG(6.9%)	21	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	W(99%); R(1%)
		skins		0	0	0	0	8						
		trophies		0	0	2	0	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Proboscidea														
Elephantidae	<i>Loxodonta africana</i>	bodies		1	3	3	2	3	(3)	EN (↓)	ZW(94.9%),	38	See ¹⁷	W(100%)
		bone		3	1	0	0	0	Endangered species;	(2020)	ZA(3%),			
		carvings							High		NA(1.5%),			
		bones		141	392	203	2	11	volume		BW(0.5%),			
		ivory		17	2	101	11	12	(GT); Sharp		ZM(0.1%)			
		carvings	kg	159.7	20.6	4.1	0	2	increase					
		live		85	10	110	0	0	(Botswana)					
		meat		4	0	0	0	0						
		skins		1900	1962	940	360	439						
		skulls		6	1	2	1	3						
		teeth		31	6	0	1	2						
		trophies		320	305	168	116	231						
			kg	0	0	0	0	100						
		tusks		102	71	51	39	113						
			kg	4807.4	4777.6	2143.6	1875	5159.2						

¹⁷ Recommended quota (AO,BF,BJ,CD,CF,CG,CI,CM,ER,ET,GA,GH,GN,GQ,GW,KE,LR,ML,MW,NE,NG,RW,SD,SL,SN,SO,SS,SZ,TD,TG,UG : 2020,2021,2022,2023 - 0 Tusks as part of elephant hunting trophies (based on CoP Resolution)//BW : 2020,2021,2022 - 800 Tusks as part of hunting trophies from 400 elephants (based on CoP Resolution);2023 - 800 Tusks as part of elephant hunting trophies (based on CoP Resolution)//MZ : 2020 - 24 Tusks as part of elephant hunting trophies (based on CoP Resolution);2021 - 66 tusks as trophies from 33 animals (based on CoP Resolution);2022 - 66 Tusks as hunting trophies from 33 animals (based on CoP Resolution)//MZ,NA,ZA : 2023 - 0 Tusks as part of elephant hunting trophies (based on CoP Resolution)//NA : 2020,2021,2022 - 180 Tusks as part of hunting trophies from 90 elephants (based on CoP Resolution)//TZ : 2020,2021,2022 - 100 Tusks as part of hunting trophies from 50 elephants (based on CoP Resolution);2023 - 100 Tusks as part of elephant hunting trophies (based on CoP Resolution)//ZA : 2020,2021,2022 - 300 Tusks as part of hunting trophies from 150 elephants (based on CoP Resolution)//ZM : 2018,2019 - 160 Tusks as part of elephant hunting trophies (AC/SC);2020,2021 - 160 tusks as part of hunting trophies from 80 elephants (based on CoP Resolution);2022 - 160 Tusks as part of hunting trophies from 80 elephants (based on CoP Resolution);2023 - 160 Tusks as part of elephant hunting trophies (based on CoP Resolution)//ZW : 2020,2021,2022 - 1000 tusks as part of hunting trophies from 500 elephants (based on CoP Resolution);2023 - 1000 Tusks as part of elephant hunting trophies (based on CoP Resolution); Zero quota published (AO(2017),BF(2017),BJ(2017),BW(2017),CD(2017),CF(2017),CG(2017),CI(2017),ER(2017),ET(2017),GA(2017),GH(2017),GN(2017),GQ(2017),GW(2017),KE(2017),LR(2017),ML(2017),MW(2017),NE(2017),NG(2017),RW(2017),SD(2017),SL(2017),SN(2017),SO(2017),SS(2017),TD(2017),UG(2017),ZM(2017)); CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Birds														
Cuculiformes														
Musophagidae	Musophagidae spp.	live		0	0	0	0	100	(2) Sharp increase (global); Sharp increase (Ghana)	-	GH(100%)			W(100%)
Falconiformes														
Accipitridae	<i>Gyps africanus</i>	bodies		7	0	1	0	1	(1)	CR (↓) (2021) Endangered species	MZ(66.7%), ZA(33.3%)	41	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	W(100%)
		skulls		0	0	0	0	1						
		trophies		0	7	1	0	2						
	<i>Gyps rueppellii</i>	trophies		0	0	0	0	1	(1) Endangered species	CR (↓) (2021)	CM(100%)	33	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade	W(100%)
	<i>Necrosyrtes monachus</i>	bodies		7	1	0	0	0	(1)	CR (↓) (2021) Endangered species	GH(58.5%), MZ(34.1%), ZA(7.3%)	39	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	W(100%)
		live		0	0	5	0	0						
		trophies		1	15	5	0	0						
	<i>Polemaetus bellicosus</i>	bodies		0	0	0	1	1	(1)	EN (↓) (2020) Endangered species	ZA(100%)	38	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	W(100%)
		trophies		0	0	1	1	2						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Terathopius ecaudatus</i>	bodies		2	0	0	0	0	(1)	EN (↓)	NE(52.9%),	48	CITES suspension	W(100%)
		live		1	0	8	4	0	Endangered species	(2020)	MZ(23.5%), BJ(23.5%)	38	CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	
		trophies		0	2	0	0	0						
	<i>Trigonoceps occipitalis</i>	bodies		4	0	0	0	0	(1)	CR (↓)	MZ(100%)	38	CITES suspension	W(100%)
		trophies		0	4	0	0	0	0	Endangered species	(2021)			CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),MR(2004-2019),SO(2004-present)); No commercial trade
Falconidae	<i>Falco biarmicus</i>	live		430	214	386	424	249	(1) High volume	LC (↓)	SD(99.6%), KW(0.2%), JO(0.1%), ZA(0.1%)	76	CITES suspension	W(100%)
		trophies		0	0	1	0	0	0					CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),LY(2022-present),MR(2004-2019),SO(2004-present))
	<i>Falco cherrug</i>	live		44	78	116	52	26	(2) Endangered species; High volume (GT)	EN (↓)	MN(55.6%), AE(15.8%), JO(12.2%), KW(6.7%), KZ(5.6%), CN(2.8%), KG(1.1%), DE(0.3%)	66	Recommended quota (IR,KZ,RU,TM : 2020,2021,2022 - 0 Live Wild specimens (AC/SC); 2023 - 0 Live (AC/SC)); Zero quota published (IR(2017-2018),KG(2017),KZ(2017-2018),PK(2017),RU(2017-2018),SA(2017),TM(2017-2018)); CITES suspension (AF(2013-present),DJ(2011-present),LY(2022-present),MR(2004-2019))	W(84%); R(9.2%); U(0.3%); -(6.5%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Sagittariidae	<i>Sagittarius serpentarius</i>	bodies		2	0	0	0	0	(1)	EN (↓)	SD(50%),	37	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	W(100%)	
		live		0	2	4	0	4	Endangered species	(2020)	ZA(43.8%),				
		skulls		1	0	1	0	0			CM(6.2%)				
		trophies		1	0	1	0	0							
Gruiformes															
Gruidae	<i>Balearica regulorum</i>	bodies		0	1	0	0	0	(2)	EN (↓)	CD(91.9%),	16	Selected in RST Post CoP14 (AO,BI,BW,CD,KE,LS,MZ,RW,TZ,UG,ZM), Post CoP15 (MW); CITES suspension (LS(2013-2017),TZ(2016-present))	W(92.2%); R(0.3%); -(-7.5%)	
		live		1	22	230	24	0	Endangered species; High volume (GT)	(2016)	ZA(7.1%), LV*(0.7%), FR*(0.3%)				
Piciformes															
Ramphastidae	<i>Ramphastos toco</i>	live		95	120	142	134	156	(1) High volume	LC (↓)	GY(99.1%),	8		W(99.8%); -(-0.2%)	
		trophies		0	2	0	0	0		(2016)	SR(0.5%), PY(0.3%), BE*(0.2%)				
Psittaciformes															
Cacatuidae	<i>Cacatua alba</i>	live		0	7	5	1	1	(1) Endangered species	EN (↓)	SG*(41.2%), MC*(23.5%), IQ*(11.8%), KW*(5.9%), CA*(5.9%), GB*(5.9%), LB*(5.9%)	1	Included in Res17.7 Post CoP17 (ID); No commercial trade	U(53.3%); -(-46.7%)	
				1363	1112	1217	50	450	(1) High volume	LC (↓)	(2018)				SB(99.8%), UZ*(0.2%)
Loriidae	<i>Lorius chlorocercus</i>	live		480	895	2204	50	450	(1) High volume	LC (↓)	SB(100%)	1	CITES suspension (SB(2019))	W(100%)	
				625	574	1278	21	550	(1) High volume	LC (↓)	(2018)				SB(92.4%), SG*(6.5%), JO*(0.7%), GB*(0.3%)
	<i>Trichoglossus haematodus</i>	live		625	574	1278	21	550	(1) High volume	LC (↓)	SB(92.4%), SG*(6.5%), JO*(0.7%), GB*(0.3%)	7	CITES suspension (SB(2019))	W(88.7%); U(0.6%); -(-10.8%)	

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Psittacidae	<i>Agapornis canus</i>	live		1100	2700	2754	587	0	(1) High volume	LC (→) (2018)	MG(99.9%), BE*(0.1%)	1		W(99.9%); -(0.1%)
	<i>Amazona amazonica</i>	live		3826	3149	2138	1450	1197	(1) High volume	LC (↓) (2018)	GY(58.2%), SR(41.7%), TT(0.1%)	11		W(100%)
	<i>Amazona auropalliata</i> (Res. I: PH)	live		0	10	7	0	0	(1) Endangered species	CR (↓) (2021)	SG*(100%)	7	No commercial trade	U(41.2%); -(58.8%)
	<i>Amazona ochrocephala</i>	live		1043	1724	1001	777	614	(1) High volume	LC (↓) (2018)	GY(61.5%), SR(35.7%), SG*(1.3%), ZA*(1%), BE*(0.4%), PA(0.1%)	17		W(97.1%); U(0.1%); -(2.9%)
	<i>Amazona oratrix</i> (Res. I: PH)	live		1	13	7	0	0	(1) Endangered species	EN (↓) (2020)	SG*(77.3%), GB*(18.2%), BZ(4.5%)	4		W(4.8%); U(47.6%); -(47.6%)
	<i>Ara ararauna</i>	live		905	1549	805	795	895	(1) High volume	LC (↓) (2018)	GY(53.8%), SR(43%), BE*(1.3%), SG*(1.2%), TT(0.2%), ZA*(0.2%), MZ*(0.1%)	12	Selected in RST Post CoP17 (GY,SR); Recommended quota (GY : 2020,2021,2022 - in prep live (AC/SC);2023 - in prep live (AC/SC)//SR : 2023 - 0 All (AC/SC)); Zero quota published (SR(2022))	W(96.6%); U(0.1%); -(3.2%)
	<i>Ara chloropterus</i>	live trophies		773 0	1305 0	769 0	743 0	737 1	(1) High volume	LC (↓) (2020)	GY(78%), SR(20.7%), BE*(0.6%), ZA*(0.5%), MZ*(0.1%)	12	Selected in RST Post CoP17 (GY,SR); Recommended quota (GY : 2020,2021,2022 - 845 live (AC/SC);2023 - 845 live (AC/SC)//SR : 2023 - 0 All (AC/SC)); Zero quota published (SR(2022))	W(98.5%); -(1.4%)
	<i>Aratinga solstitialis</i>	live		6	250	1	0	0	(1) Endangered species	EN (↓) (2021)	SG*(89%), SR(8.9%), GB*(1.4%), ZA*(0.4%), US*(0.4%)	5		W(8.9%); U(1.4%); -(89.7%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Cyanoramphus auriceps</i>	live		0	0	53	150	0	(1) High volume (GT)	NT (↓) (2022)	CZ*(73.9%), BE*(26.1%)	1	No commercial trade	-(100%)
	<i>Cyanoramphus malherbi</i>	live		500	0	0	0	0	(1) Endangered species	CR (→) (2018)	UZ*(100%)	1	First reported in trade since last RST selection; No commercial trade	-(100%)
	<i>Eclectus roratus</i>	live		737	603	698	64	500	(1) High volume	LC (↓) (2019)	SB(94.5%), SG*(1.4%), BE*(1.2%), ZA*(1.2%), XX(0.8%), UZ*(0.4%), LK*(0.2%), MZ*(0.1%), UA*(0.1%)	4	CITES suspension (SB(2019))	W(94%); U(0.1%); -(5.9%)
	<i>Lathamus discolor</i>	live		0	22	8	0	0	(1) Endangered species	CR (↓) (2018)	BE*(100%)	1	No commercial trade	-(100%)
	<i>Nestor notabilis</i>	live		1	0	0	0	0	(1) Endangered species	EN (↓) (2017)	AT*(100%)	1	No commercial trade	-(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Pionites melanocephalus</i>	live		962	2166	833	820	660	(1) High volume	LC (→) (2016)	SR(67.9%), GY(29.7%), SG*(1.8%), ZA*(0.5%), BE*(0.1%)	8		W(97.4%); -(2.6%)
	<i>Poicephalus meyeri</i>	live		10	0	0	156	400	(2) Sharp increase (global); Sharp increase (Democratic Republic of the Congo; Sudan)	LC (→) (2016)	CD(62.9%), SD(35.3%), ZA(1.8%)	20		W(98.2%); -(1.8%)
	<i>Poicephalus senegalus</i>	live		5222	8516	3270	1720	201	(1) High volume	LC (↓) (2019)	ML(69.4%), SN(27.8%), SG*(1.4%), TG(1.4%)	16	Recommended quota (SN : 2017-2022 - 12000 Maximum annual export quota of 12000 specimens (AC/SC)); Zero quota published (BJ(2019,2021-2022),GN(2017),LR(2017)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	W(73.5%); -(26.4%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Psittacus erithacus</i> (Res. I: AE,CD,SA)	live		755	137	29	15	10	(1) Endangered species	EN (↓) (2020)	CD(77.6%), SG*(13.5%), KW*(1.4%), GB*(0.9%), ZA*(0.9%), LB*(0.7%), DE*(0.6%), CA*(0.5%), GA(0.4%), JO*(0.3%), CM(0.3%), US*(0.3%), FR*(0.2%), SD*(0.2%), SA*(0.2%), GQ(0.2%), IQ*(0.2%), UZ*(0.2%), CF(0.1%), ZM*(0.1%), VG*(0.1%), BG*(0.1%), IL*(0.1%), ZW*(0.1%), GH(0.1%), TG(0.1%), HN*(0.1%), BI(0.1%), GN(0.1%)	23	Selected in RST Post CoP15 (BJ,CF,GH,NG,TG,UG); CITES suspension (CD(2016-present),CF(2016-2018),GN(2013-present),GQ(2016-2018),GW(2016-2018),LR(2016-present),ST(2016-2017,2022-present))	W(80.3%); R(0.2%); U(5.2%); -(14.3%)
	<i>Pyrrhura molinae</i>	live		37	971	1	0	200	(1) Sharp increase (Taiwan, Province of China*)	LC (↓) (2018)	SG*(80.2%), TW*(16.5%), NL*(2.2%), US*(0.9%), GB*(0.1%)	4	No commercial trade	U(0.1%); -(99.9%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Reptiles														
Crocodylia														
Alligatoridae	<i>Alligator mississippiensis</i>	baleen		0	0	6	0	0	(1) High volume	LC (†) (2018)	US(100%)	1		W(100%)
		bodies		0	2	0	0	1						
		carvings		0	85	0	0	0						
		live		19	0	67	0	0						
		meat	kg	53143	37052	77946.5	57575.3	0						
		scales	kg	0	0	2344	0	0						
		skeletons		0	0	1040	0	0						
		skins		471404	592488	500912	426087	386538						
			kg	5.7	0	0	0	0						
		skulls		4	3	0	0	0						
		teeth		0	0	0	0	158						
		trophies		50	38	568	7	3						
		Crocodylidae	<i>Crocodylus niloticus</i>	baleen		0	0	471						
bodies				2	4	7	12	17						
bones				0	0	2520	0	1						
	kg			2700	9660	14440	0	0						
live				16000	14	0	3428	26						
	kg			0	0	0	22	0						
meat				0	22	31	15	25						
	kg			140435.7	144385	78445	78384	2.2						
scales				1	0	0	0	0						
skins				193163	245111	209023	111795	109545						
skulls				22	12	59	57	14						
teeth				63	0	0	1	0						
trophies				1186	318	425	875	260						
	kg	0	0	0	12	0								

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Crocodylus porosus</i>	bodies		5	14	7	0	0	(1) High volume	LC (→) (2019)	AU(84.3%), PG(14.9%), ID(0.6%), SG*(0.1%)	19	Zero quota in listing annotation (MY, PH); Recommended quota (MY : -2.8%)	W(6.5%); R(90.7%);
		bones		3	24	0	0	0						
			kg	40	27	1690.8	0	0						
		live		2	1	1	0	0						
		meat		1	11	16	0	0						
			kg	4870.5	14219.7	24468	15529.9	14114.7						
		scales		0	40	0	0	0						
		skins		54247	43072	40250	30038	33291						
			kg	0	0	7	0	0						
			skulls		12	10	13	15						
	teeth		3373	14057	8642	0	0							
	trophies		13	2	1211	0	0							
Sauria														
Agamidae	<i>Uromastyx acanthinura</i>	live		0	1450	896	30	0	(1) High volume (GT)	NT (↓) (2019)	ML*(94.5%), TG*(5.5%)	5	CITES suspension (LY(2022-present))	W(97.1%); R(2.9%)
		<i>Uromastyx geyri</i>	live	2050	5500	9640	8650	400	(1) High volume (GT)	NT (↓) (2012)	ML(60.2%), NE(33.5%), TG*(4.2%), GH*(1.3%), BJ*(0.7%)	3	Selected in RST Post CoP17 (ML); Recommended quota (ML : -2.9%) 2023 - 0 All, wild, ranched and source F (AC/SC); Zero quota published (ML(2022),NE(2017))	W(95.7%); R(1.4%);
	<i>Uromastyx ocellata</i>	live	920	2455	695	915	750	(1) High volume	LC (↓) (2014)	SD(100%)	6	CITES suspension (DJ(2011-present),SO(2004-present))	W(100%)	
Chamaeleonidae	<i>Brookesia bekolosy</i>	bodies		0	0	1	0	0	(1) Endangered species	EN (↓) (2011)	MG(100%)	1	First reported in trade since last RST selection; No commercial trade	W(100%)
	<i>Brookesia decaryi</i>	bodies		0	2	0	0	0	(1) Endangered species	EN (↓) (2011)	MG(100%)	1	Selected in RST Post CoP14 (MG); No commercial trade	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Brookesia desperata</i>	bodies		0	0	1	0	0	(1) Endangered species	CR (↓) (2014)	MG(100%)	1	First reported in trade since last RST selection; No commercial trade	W(100%)
	<i>Brookesia minima</i>	bodies live		2 21	0	2 0	0	0	(1) Endangered species	EN (↓) (2014)	MG(100%)	1	Selected in RST Post CoP17 (MG); Zero quota published (MG(2017-2021))	W(100%)
	<i>Brookesia peyrierasi</i>	live		36	24	0	0	0	(1) Endangered species	EN (↓) (2011)	MG(100%)	1	Selected in RST Post CoP17 (MG); Zero quota published (MG(2018-2021))	W(100%)
	<i>Calumma oshaughnessyi</i>	live		152	215	152	28	34	(1) High volume (GT)	VU (↓) (2011)	MG(100%)	1	Recommended quota (MG : 2020,2021,2022,2023 - 250 Live (AC/SC))	W(100%)
	<i>Calumma parsonii</i>	live		240	343	322	43	52	(1) High volume (GT)	NT (↓) (2011)	MG(100%)	1		W(100%)
	<i>Chamaeleo senegalensis</i>	live		2458	4735	5357	1165	1449	(1) High volume	LC (?) (2012)	TG(92.9%), GH(6.3%), VN*(0.6%), CN*(0.2%)	17	Selected in RST Post CoP15 (BJ,GH,GN,ML,SL,SN); Recommended quota (BJ : 2022 - 0 wild-taken (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2020,2021,2022 - 5000 All Wild specimens (AC/SC);2020,2021,2022 - 6000 All Ranched specimens (AC/SC);2023 - 5000 Wild (AC/SC);2023 - 6000 Ranched (AC/SC)); Zero quota published (BJ(2019-2022)); CITES suspension (BJ(2016-present),GH(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	W(21%); R(78.6%); -(0.4%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Furcifer campani</i>	live		143	213	246	38	26	(1) High volume (GT)	VU (↓) (2011)	MG(100%)	1		W(100%)
	<i>Furcifer lateralis</i>	live		1818	1861	1822	404	511	(1) High volume	LC (→) (2014)	MG(100%)	1		W(100%)
	<i>Furcifer pardalis</i>	bodies		0	2	0	0	0	(1) High volume	LC (→) (2011)	MG(99.9%), RU*(0.1%)	1		W(99.9%); U(0.1%)
	<i>Furcifer pardalis</i>	live		1799	3154	2554	434	572						
	<i>Trioceros johnstoni</i>	live		0	135	0	500	400	(1) Sharp increase (Democratic Republic of the Congo)	LC (?) (2013)	CD(100%)	4		W(100%)
	<i>Trioceros serratus</i>	live		0	0	143	78	260	(3) High volume (GT); Sharp increase (global); Sharp increase (Cameroon)	VU (↓) (2015)	CM(100%)	2		W(100%)
Cordylidae	<i>Cordylus tropidosternum</i>	live		0	0	0	0	1100	(2) Sharp increase (global); Sharp increase (Democratic Republic of the Congo)	LC (?) (2019)	CD(100%)	12	CITES suspension (MZ(2016-present))	W(100%)
Gekkonidae	<i>Gekko gecko</i>	bodies		-	-	1575739	2040054	2387049	(3) High volume; Sharp increase (global); Sharp increase (Indonesia)	LC (?) (2017)	ID(88.5%), TH(11.5%)	14	First reported in trade since last RST selection; Listed at CoP18	W(100%)
		kg		-	-	0	0	6.1						
		live		-	-	18620	18919	19638						
		meat	kg	-	-	0	258157	952364						
	<i>Phelsuma grandis</i>	live		1341	1405	1215	336	383	(1) High volume	LC (?) (2010)	MG(100%)	1		W(100%)
	<i>Phelsuma grandis</i>	bodies		0	0	1	0	0			MG(100%)	1		W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Phelsuma laticauda</i>	live		1857	1861	1901	472	458	(1) High volume	LC (→) (2011)				
	<i>Phelsuma lineata</i>	live		2464	2765	2477	481	443	(1) High volume	LC (→) (2011)	MG(100%)	1		W(100%)
	<i>Phelsuma masohoala</i>	bodies		1	0	0	0	0	(1) Endangered species	CR (?) (2011)	MG(100%)	1	First reported in trade since last RST selection; Zero quota published (MG(2017)); No commercial trade	W(100%)
	<i>Phelsuma quadriocellata</i>	live		1785	1976	2047	458	475	(1) High volume	LC (→) (2011)	MG(100%)	1		W(100%)
	<i>Phelsuma seippi</i>	bodies		0	0	1	0	0	(1) Endangered species	EN (?) (2011)	MG(100%)	1	Zero quota published (MG(2017)); No commercial trade	W(100%)
	<i>Uroplatus ebenau</i>	bodies		0	2	1	0	0	(1) High volume	VU (↓) (2011)	MG(100%)	1	Selected in RST Post CoP14 (genus <i>Uroplatus</i>) (MG)	W(100%)
	<i>Uroplatus ebenau</i>	live		111	143	214	33	44	(1) High volume (GT)	VU (↓) (2011)	MG(100%)	1		W(100%)
Iguanidae	<i>Iguana delicatissima</i>	live		8	0	0	0	10	(1) Endangered species	CR (↓) (2018)	DM(55.6%), BQ(44.4%)	5	CITES suspension (DM(2018),KN(2019)); No commercial trade	W(100%)
	<i>Iguana iguana</i>	bodies		0	0	162	0	0	(1) Sharp increase	LC (?) (2018)	SR(45.2%), SV(38%), GY(8.7%), MX(3.5%), SX*(2.6%), IT*(2%)	27	CITES suspension (GD(2016-present),VC(2018))	W(97.3%); -(2.7%)
		eggs	kg	0	0.5	0	0	0	(Sint Maarten*)					
		live		2683	301	157	1070	50						
		meat	kg	1.2	0	0	0	0						
Teiidae	<i>Salvator merianae</i>	live		1	0	110	0	1400	(1) High volume	LC (→) (2014)	AR(100%)	5		W(100%)
	<i>Salvator merianae</i>	skins		59114	61700	65978	10514	35624						
	<i>Salvator rufescens</i>	live		0	0	1900	0	1200	(1) High volume	LC (?) (2019)	AR(100%)	4		W(100%)
	<i>Salvator rufescens</i>	skins		148380	26500	140176	77490	105300						
	<i>Tupinambis teguixin</i>	live		1595	1956	2101	1892	120	(1) High volume	LC (→) (2015)	GY(99.3%), SR(0.5%), US*(0.3%)	11		W(99.7%); -(0.3%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Varanidae	<i>Varanus albigularis</i>	bodies		5	0	0	0	0	(1) Sharp increase (Democratic Republic of the Congo)	LC (→) (2019)	CD(52.5%), MZ(46.1%), XX(1.1%), ZA(0.2%)	20	CITES suspension (DJ(2011-present),LS(2013-2017),SO(2004-present))	W(100%)
		live		990	635	40	1000	810						
		skins		0	1	1	0	0						
		trophies		2	0	0	0	0						
	<i>Varanus dumerilii</i>	live		848	888	864	946	904	(1) High volume (GT)	DD (?) (2017)	ID(100%)	5		W(100%)
	<i>Varanus exanthematicus</i>	bones		2	0	0	0	0	(1) High volume	LC (?) (2012)	TG(42.3%), GH(41.7%), BJ(15.9%), US*(0.1%)	27	Zero quota published (BJ(2019-2022)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019)); Included in Res17.7 Post CoP17 (GH,TG)	W(55.2%); R(44.7%); -(0.1%)
		live		25450	29721	27715	6663	13951						
	<i>Varanus macraei</i>	live		0	5	1	0	0	(1) Endangered species	EN (?) (2014)	ID(100%)	1		W(100%)
	<i>Varanus melinus</i>	live		0	4	11	0	0	(1) Endangered species	EN (↓) (2019)	ID(100%)	1		W(100%)
	<i>Varanus mertensi</i>	bodies		2	0	0	0	0	(1) Endangered species	EN (↓) (2017)	AU(100%)	1	No commercial trade	W(100%)
	<i>Varanus mitchelli</i>	bodies		2	0	0	0	0	(1) Endangered species	CR (↓) (2017)	AU(100%)	1	First reported in trade since last RST selection; No commercial trade	W(100%)
	<i>Varanus niloticus</i>	baleen		0	0	100	0	0	(1) High volume	LC (→) (2019)	TD(41.8%), ML(41.4%), TG(9.8%), BJ(6.3%), GH(0.7%), VN*(0.1%)	43	Zero quota published (BJ(2019,2021-2022)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),LS(2013-2017),MR(2004-2019),SO(2004-present))	W(77%); R(13.3%); -(9.6%)
		bodies		0	0	0	0	1						
		carvings		0	1	0	0	0						
		live		9339	8654	6190	1097	1155						
skins			29719	32488	29839	24737	28089							
skulls			1	0	0	0	0							
trophies		1	0	1	1	5								

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Varanus ornatus</i>	live		1000	704	801	1000	985	(2) High volume (GT); Sharp increase (Ghana)	VU (L) (2021)	BJ(51.7%), TG(34.9%), GH(12.5%), CD(0.9%)	20	Selected in RST Post CoP16 (TG); Recommended quota (TG : 2020,2021,2022 - 25 Wild specimens (AC/SC);2020,2021,2022 - 350 Ranches specimens (AC/SC);2023 - 25 Live (AC/SC);2023 - 350 Live (AC/SC)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),ST(2016-2017,2022-present))	W(13.5%); R(86.5%)
		scales		0	1	0	0	0						
	<i>Varanus rudicollis</i>	live		804	772	768	821	764	(1) High volume (GT)	DD (?) (2017)	ID(100%)	5		W(100%)
	<i>Varanus salvator</i>	bones	kg	0	0	0	0	476.5	(1) High volume	LC (?) (2018)	ID(80.6%), MY(19.4%)	15	Zero quota published (MY(2018))	W(100%)
		carvings		0	6	0	0	0						
		gall bladders		0	0	400	0	0						
		live		5288	5187	5149	6950	6745						
		meat	kg	0	0	0	0	3947.2						
		skeletons		0	1500	0	0	0						
		skins		442677	528380	417616	373272	406998						
Serpentes														
Boidae	<i>Boa constrictor</i>	live		843	982	1258	1555	31	(2) Endangered species; High volume (GT)	EN (L) ¹⁸	GY(62.3%), SR(32.7%), NI(4.6%), CA*(0.2%), TT(0.2%)	24	CITES suspension (DM(2018))	W(99.7%); U(0.3%)

¹⁸ It should be noted that the IUCN Red List recognises *Boa imperator* (LC) and *Boa orophias* (EN, endemic to Saint Lucia) as separate species, whereas under CITES standard nomenclature, these are synonyms of *Boa constrictor*. Using a precautionary approach to reconcile the IUCN Red List categories with CITES-listed taxa, *Boa constrictor* has therefore been assigned status EN for its synonym *Boa orophias*, and it thus meets the “Endangered” criterion for the extended analysis.

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Calabaria reinhardtii</i>	live		792	624	438	138	710	(1) Sharp increase (Cameroon; Ghana)	LC (↓) (2019)	GH(44.1%), TG(33.7%), BJ(15.3%), CM(6.9%)	13	CITES suspension (LR(2016-present))	W(74.7%); R(25.3%)
	<i>Corallus hortulanus</i>	live		1582	3188	2502	2901	387	(1) High volume	LC (→) (2013)	GY(69.8%), SR(30.2%)	9		W(100%)
	<i>Eunectes notaeus</i>	live		0	2	0	0	0	(1) High volume	LC (→) (2020)	AR(100%)	5		W(100%)
	<i>Gongylophis muelleri</i>	live		480	1138	1581	458	960	(1) Sharp increase (Ghana)	LC (→) (2018)	TG(74.7%), GH(25.3%)	15	Selected in RST Post CoP14 (GH); CITES suspension (MR(2004-2019))	W(70.5%); R(28.6%); -(0.8%)
Colubridae	<i>Ptyas mucosus</i>	bodies		0	0	0	0	1750	(1) High volume	NE	ID(99.3%), TH(0.7%)	23	Selected in RST Post CoP15 (KH,LA); Recommended quota (LA : 2020,2021,2022 - 0 All Wild specimens (AC/SC);2023 - 0 All (AC/SC)); Zero quota published (LA(2019)); CITES suspension (AF(2013-present),LA(2016-2019)); Included in Res17.7 Post CoP17 (ID)	W(100%)
		gall bladders	kg	0	0	2.5	0	0						
		live		404	69703	70791	27584	15399						
		meat	kg	86520	19752	27526	4713	13530						
		skins		8799	10723	16938	10770	39970						
Elapidae	<i>Naja sputatrix</i>	bodies		0	0	0	0	10000	(1) High volume	LC (?) (2011)	ID(100%)	1	Selected in RST Post CoP15 (ID)	W(100%)
		gall bladders	kg	0	0	5.8	0	0						
		live		221	8267	7215	307	3340						
		meat	kg	113617	60627	31278	21015	39000						
		skins		8849	9810	34798	7231	28500						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Pythonidae	<i>Malayopython reticulatus</i>	bones	kg	0	0	0	0	140.2	(1) High volume	LC (?) (2011)	ID(68.4%), MY(31.6%)	12	Recommended quota (LA : 2020,2021,2022 - 0 All Wild specimens (AC/SC); <i>Malayopython</i> was split from <i>Python</i> in 2023, following taxonomic changes adopted at CoP19;2023 - 0 All (AC/SC) (Note: originally published for <i>Python reticulatus</i>); Zero quota published (LA(2019))	W(100%)	
		gall bladders		370	0	450	481	230							
			kg	390.1	30	269.4	74	144							
		live		1047	1187	1408	1902	2077							
		meat		600	1550	0	0	0							
			kg	14160	18357	12478	300	2642.9							
	skins		224896	204279	209550	138470	155939								
	<i>Python bivittatus</i>	live		15	1	0	2	0	(1) High volume (GT)	VU (↓) (2011)	VN(96.5%), CZ*(2.9%), CA*(0.6%)	10		W(96.5%); U(0.6%); -(2.9%)	
		skins		0	0	500	0	0							
	<i>Python breitensteini</i>	live		1089	585	573	594	544	(1) High volume	LC (?) (2011)	ID(100%)	3		W(100%)	
	meat	kg	10500	0	0	0	0								
	skins		5896	4756	2526	2000	4225								
<i>Python brongersmai</i>	baleen		0	0	93	0	0	(1) High volume	LC (↑) (2011)	ID(97.9%), SG(2.1%)	6		W(100%)		
	live		1890	1876	1781	2183	2363								
	skins		30366	17974	16906	11546	16741								

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Python regius</i>	live		87839	71269	67486	13530	57918	(2) High volume (GT); Sharp increase (Ghana)	NT (↓) (2020)	TG(57.8%), GH(23.1%), BJ(19.1%), US*(0.1%)	25	Recommended quota (GH : 2020,2021,2022 - 200 All Specimens bred in captivity (AC/SC);2020,2021,2022 - 60000 All Ranched specimens (AC/SC);2023 - 200 All, captive-bred (AC/SC);2023 - 60000 All, ranched (AC/SC)//TG : 2020,2021,2022 - 1500 All Wild specimens (AC/SC);2020,2021,2022 - 62500 All Ranched specimens (AC/SC);2023 - 1500 All, wild-taken (AC/SC);2023 - 62500 All, ranched (AC/SC)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present))	W(5%); R(95%)
	<i>Python sebae</i>	bones		1	0	0	0	0	(3) High volume (GT); Sharp increase (global); Sharp increase (Ghana)	NT (↓) (2019)	GH(67.4%), ML(15.9%), TG(11.3%), BJ(4.4%), CM(0.9%)	33	Zero quota published (GH(2021)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	W(25.4%); R(74.6%)
		live		205	692	229	46	3165						
		scales		0	2	0	0	0						
		skins		2	3	252	603	6						
		skulls		2	0	0	0	0						
		trophies		8	10	4	8	3						
Testudines														
Carettochelyidae	<i>Carettochelys insculpta</i>	live		2	5240	2141	0	0	(2) Endangered species; High volume (GT)	EN (↓) (2017)	ID(100%)	3		W(70.7%); R(29.2%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Cheloniidae	<i>Chelonia mydas</i> (Res. I: CU,PW,SR)	bodies		7	9	2	0	0	(1)	EN (↓)	SA(69.8%),	162	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-2018),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	W(95.3%); -(4.7%)
		bones		0	0	300	0	0	Endangered species	(2004)	MX(10.1%),			
		carapaces		0	1	150	6	1			TH(6.2%),			
		carvings		0	25	0	0	0			FJ(5.3%),			
		live		0	0	34	0	0			NL*(4%),			
		scales		0	0	1	0	0			HS(2.5%),			
		skins		0	40	64	0	0			PG(0.9%),			
		skulls	kg	0	1.6	0	0.6	0			XX(0.6%),			
	<i>Eretmochelys imbricata</i> (Res. I: CU,PW,VC)	bodies		0	2	403	0	0	(2)	CR (↓)	SA(35.8%),	138	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-2018),KN(2019),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	W(99.8%); -(0.2%)
		bones		0	0	300	0	0	Endangered species; High volume (GT)	(2008)	SV(32.1%),			
			kg	0	0.6	0	0	0			NI(21.1%),			
		carapaces		2	0	150	2	0			IO(4.8%),			
		carvings	kg	0	0	0	0	1			AG(4%),			
		eggs		20	265	0	0	60			QA(1.6%),			
scales			0	0	50	0	0			VU(0.2%),				
Chelydridae	<i>Macrochelys temminckii</i>	live		35889	37256	29801	20923	35909	(1) High volume (GT)	VU (?)	US(100%)	1	No commercial trade	W(100%)
			kg	0	0	0	103	0		(1996)				
Dermatemydidae	<i>Dermatemys mawii</i>	meat	kg	0	0	3.2	0	0	(1) Endangered species	CR (↓)	BZ(100%)	3		W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Emydidae	<i>Clemmys guttata</i>	live		0	0	0	3	0	(1)	EN (↓)	CA(75%), US(25%)	2	First reported in trade since last RST selection; Listed at CoP16; No commercial trade	W(25%); U(75%)
		scales		0	0	1	0	0	Endangered species	(2010)				
	<i>Graptemys pearlensis</i>	live		0	6	0	0	0	(1)	EN (↓)	US(100%)	1	First reported in trade since last RST selection; No commercial trade	W(100%)
									Endangered species	(2010)				
Geoemydidae	<i>Batagur borneoensis</i>	live		0	8	0	0	0	(1)	CR (↓)	MY(100%)	4	Zero quota in listing annotation (All); Recommended quota (BN : 2020,2021 - 0 All Wild specimens for commercial purposes (CoP)//ID,TH : 2020,2021,2022 - 0 All Wild specimens for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)//MY : 2020,2021,2022 - 0 All Wild specimens for commercial purposes - Peninsular Malaysia (CoP);2020,2021,2022 - 0 All Wild specimens for commercial purposes - Sarawak (CoP);2023 - 0 All for commercial purposes - Peninsular Malaysia (CoP);2023 - 0 All for commercial purposes - Sarawak (CoP)); Zero quota published (MY(2017-2018))	W(100%)
	<i>Batagur dhongoka</i>	bones		0	0	1	0	0	(1)	CR (↓)	US*(100%)	3	First reported in trade since last RST selection; No commercial trade	U(100%)
									Endangered species	(2018)				

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Cuora amboinensis</i>	live		20534	17900	8978	2980	3270	(2) Endangered species; High volume (GT)	EN (↓) (2018)	ID(100%)	14	Selected in RST Post CoP17 (ID); Recommended quota (ID : 2019 - 12000 live (AC);2020 - 12000 alive or dead (AC/SC);2021 - 3870 Live (pets) (AC/SC);2021 - 8130 Consumption (AC/SC);2022 - 4085 Live (pets) (AC/SC);2022 - 8583 Consumption (AC/SC);2022,2023 - 12000 Alive or dead (AC/SC)); Zero quota published (MY(2017-2018,2020-2023))	W(100%)
	<i>Cyclemys dentata</i>	bones live		0 16155	0 14082	4 10204	0 1666	0 1612	(1) High volume (GT)	NT (↓) (2018)	ID(100%)	6	Listed at CoP16	W(100%)
	<i>Heosemys spinosa</i>	live		229	224	216	233	220	(1) Endangered species	EN (↓) (2018)	ID(100%)	7	Selected in RST Post CoP14 (BN); Zero quota published (MY(2017-2018,2020-2023))	W(100%)
	<i>Mauremys mutica</i>	live		50	0	0	0	0	(1) Endangered species	CR (↓) (2018)	HK*(100%)	3		W(100%)
	<i>Notochelys platynota</i>	live		448	437	520	497	496	(1) High volume (GT)	VU (↓) (2018)	ID(100%)	7	Selected in RST Post CoP16 (ID); Zero quota published (MY(2017-2018,2020-2023))	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Orlitia borneensis</i>	bones		0	0	2	0	0	(1) Endangered species	CR (↓) (2018)	US*(100%)	3	Zero quota in listing annotation (All); Recommended quota (BN : 2020,2021 - 0 All Wild specimens for commercial purposes (CoP));ID : 2020,2021,2022 - 0 All Wild specimens for commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)//MY : 2020,2021,2022 - 0 All Wild specimens for commercial purposes - Peninsular Malaysia (CoP);2020,2021,2022 - 0 All Wild specimens for commercial purposes - Sarawak (CoP);2023 - 0 All for commercial purposes - Peninsular Malaysia (CoP);2023 - 0 All for commercial purposes - Sarawak (CoP)); Zero quota published (MY(2017-2018)); No commercial trade	U(100%)
	<i>Siebenrockiella crassicolis</i>	live		5649	4417	2349	2572	2511	(2) Endangered species; High volume (GT)	EN (↓) (2018)	ID(100%)	9	Zero quota published (MY(2017-2018,2020-2023))	W(100%)
Podocnemididae	<i>Erymnochelys madagascariensis</i>	live		11	10	15	5	5	(1) Endangered species	CR (↓) (2008)	MG(100%)	1	Zero quota published (MG(2022-2023))	W(100%)
	<i>Podocnemis unifilis</i>	live		623444	400593	176741	131200	257076	(1) High volume (GT)	VU (?) (1996)	PE(100%)	9	Selected in RST Post CoP15 (BR,EC,PE,SR,VE); Zero quota published (SR(2022))	R(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Testudinidae	<i>Centrochelys sulcata</i>	carapaces		0	0	0	0	1	(1) Endangered species	EN (↓) (2020)	ML(57.4%), SD(15.5%), BJ(14%), GH*(11.8%), EG*(0.6%), DE*(0.3%), CA*(0.2%)	18	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 : 2020,2021,2022 - 0 All Specimens removed from the wild and traded for primarily commercial purposes (CoP);2023 - 0 All for commercial purposes (CoP)); Zero quota published (ER(2017),ML(2017),MR(2017),NE(2017),NG(2017),SN(2017),SO(2017),TD(2017)) ; CITES suspension (DJ(2011-present),MR(2004-2019),SO(2004-present)); Included in Res17.7 Post CoP17 (BJ,GH,GN,ML,SD,TG)	W(76.5%); R(23%); U(0.2%); -(0.3%)	
		live		191	2372	45	490	25							
	<i>Chelonoidis denticulatus</i>	live		601	405	616	693	115	(1) High volume (GT)	VU (?) (1996)	SR(91.9%), GY(7.9%), DE*(0.3%)	10	Selected in RST Post CoP16 (GY,SR); Recommended quota (GY : 2020,2021 - 0 All specimens (AC/SC);2022 - 0 All Wild specimens (AC/SC)//GY,SR : 2023 - 0 All (AC/SC)); Zero quota published (GY(2018-2019),SR(2020-2022)); CITES suspension (DM(2018))	W(99.7%); -(0.3%)	
	<i>Chersobius boulengeri</i>	live		0	4	4	0	0	(1) Endangered species	EN (↓) (2017)	ZA(100%)	1	No commercial trade	W(100%)	

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Indotestudo elongata</i>	bones		0	0	2	0	0	(1) Endangered species	CR (↓) (2018)	US*(100%)	11	Zero quota published (MY(2017-2018,2020-2023)); No commercial trade	U(100%)
	<i>Indotestudo forstenii</i>	live		126	123	34	142	134	(1) Endangered species	CR (↓) (2018)	ID(100%)	1		W(100%)
	<i>Kinixys homeana</i>	live		967	1209	371	0	420	(2) Endangered species; High volume (GT)	CR (↓) (2019)	GH(49.1%), TG(47%), BJ(3.9%)	11	Selected in RST Post CoP15 (BJ,CD,CI,GA,GQ,TG); Recommended quota (BJ : 2022 - 0 wild-taken (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2023 - 0 Live, ranch and wild (AC/SC)); Zero quota published (BJ(2019-2022),GH(2021),TG(2017-2018,2020-2022)); CITES suspension (BJ(2016-present),LR(2016-present))	W(73.9%); R(25.2%); -(0.9%)
	<i>Kinixys nogueyi</i>	live		0	0	0	20	205	(2) Sharp increase (global); Sharp increase (Ghana)	NE	GH(100%)	17	First reported in trade since last RST selection; Zero quota published (GH(2021)); CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019))	W(100%)
	<i>Kinixys</i> spp.	carapaces		0	0	15	0	0	(1) Sharp increase (Ghana)	-	GH(88.9%), ZA(11.1%)			W(100%)
		live		50	0	0	20	50						
	<i>Manouria emys</i>	live		45	27	0	0	0	(1) Endangered species	CR (↓) (2018)	ID(100%)	11	Zero quota published (MY(2017-2018,2020-2023))	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
	<i>Stigmochelys pardalis</i>	carapaces		2	1	9	3	1	(1) Sharp increase	LC (?) (2014)	ET(38.3%), MZ(31.3%), CD(15.6%), KE(9.2%), XX(2.6%), ZA(2.4%), DE*(0.4%), GB*(0.2%)	20	CITES suspension (CD(2016-2019),DJ(2011-present),SO(2004-present))	W(99%); U(0.4%); -(0.6%)	
		carvings		0	8	0	0	0	(Democrat						
		live		156	606	100	180	622	c Republic of the						
		scales		0	0	0	1	0	Congo;						
		scales	kg		0	0	0	0	0.2	Ethiopia)					
		skulls		1	0	0	0	0	1						
		trophies		0	0	1	0	0							
	<i>Testudo horsfieldii</i>	baleen		0	0	200	0	0	(1) High volume (GT)	VU (?) (1996)	UZ(100%)	10	Selected in RST Post CoP14 (AF,IR,KG,PK,RU,TJ,UZ); CITES suspension (AF(2013-present))	W(59.9%); R(38%); -(2.1%)	
		live		80735	98657	50180	41600	19003							
Trionychidae	<i>Amyda cartilaginea</i>	live		25133	44642.4	23948	15209	14948	(1) High volume (GT)	VU (?) (2000)	ID(100%)	10	Selected in RST Post CoP14 (ID); Zero quota published (MY(2017-2018,2020-2023))	W(100%)	
	<i>Cyclanorbis elegans</i>	live		60	0	0	0	0	(1) Endangered species	CR (↓) (2016)	BJ(100%)	10	Listed at CoP17	R(100%)	
	<i>Cyclanorbis senegalensis</i>	live		83	135	20	80	285	(2) Sharp increase (global); Sharp increase (Ghana)	VU (↓) (2016)	GH(51.3%), BJ(25.3%), TG(21.1%), CD(2.2%)	20	Listed at CoP17; CITES suspension (GW(2016-2018),LR(2016-present),MR(2004-2019))	W(100%)	
	<i>Pelochelys cantorii</i>	live		48	36	34	31	33	(1) Endangered species	CR (↓) (2018)	ID(100%)	12	Zero quota published (MY(2017-2018,2020-2023))	W(100%)	
	<i>Trionyx triunguis</i>	live		77	38	15	10	170	(2) Sharp increase (global); Sharp increase (Ghana)	VU (↓) (2004)	GH(60.3%), TG(39.7%)	38	CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SO(2004-present))	W(100%)	

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Amphibians															
Anura															
Dendrobatidae	<i>Epipedobates tricolor</i>	live		180	88	224	0	0	(1) High volume (GT)	VU (↓) (2016)	EC(100%)	1		W(40.2%); R(59.8%)	
	<i>Oophaga sylvatica</i>	live		192	148	513	0	0	(1) High volume (GT)	NT (↓) (2016)	EC(100%)	2		W(53.8%); R(46.2%)	
Hylidae	<i>Agalychnis spurrelli</i>	bodies		0	0	149	0	244	(2) Sharp increase (global); Sharp increase (Costa Rica)	LC (↓) (2019)	CR(75.6%), EC(24.4%)	4		W(77.1%); R(22.9%)	
		live		83	22	22	0	0							
Mantellidae	<i>Mantella aurantiaca</i>	live		223	262	404	64	58	(2) Endangered species; High volume (GT)	EN (↓) (2018)	MG(100%)	1	Selected in RST Post CoP14 (MG)	W(100%)	
	<i>Mantella baroni</i>	live		1965	2912	2380	80	160	(1) High volume	LC (?) (2016)	MG(100%)	1		W(100%)	
	<i>Mantella betsileo</i>	live		1862	2852	2336	376	392	(1) High volume	LC (→) (2016)	MG(100%)	1		W(100%)	
	<i>Mantella nigricans</i>	live		1234	1887	1558	281	282	(1) High volume	LC (↓) (2016)	MG(100%)	1		W(100%)	
	<i>Mantella pulchra</i>	live		151	197	319	35	12	(1) High volume (GT)	NT (↓) (2017)	MG(100%)	1		W(100%)	
Microhylidae	<i>Scaphiophryne marmorata</i>	live		105	228	226	10	0	(1) High volume (GT)	VU (↓) (2015)	MG(100%)	1	Listed at CoP17	W(100%)	
Caudata															
Salamandridae	<i>Paramesotriton labiatus</i>	live		-	-	100	0	0	(2) Endangered species; High volume (GT)	CR (↓) (2019)	CN(100%)	1	First reported in trade since last RST selection; Listed at CoP18	U(100%)	

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
Cartilaginous and Bony Fish															
Acipenseriformes															
Acipenseridae	<i>Acipenser baerii</i>	caviar		1	0	0	0	0	(1)	CR (↓)	DE*(96.8%),	3		U(0.2%);	
			kg	892.8	210.4	30	981.8	0.4	Endangered	(2019)	LV*(2.7%),			-(99.8%)	
		eggs (live)	kg	105000	0	0	0	0	species		FR*(0.4%)				
		extract	kg	25	0	50	170	0							
		meat	kg	1002.4	0	0	100	0							
		<i>Acipenser fulvescens</i>	eggs (live)		175000	180000	250000	0	0	(2)	EN (?)	CA(100%)	2		W(100%)
			kg	140035	0	0	0	0	Endangered	(2019)					
	fins			30	48	50	0	0	species;						
		live		0	1	0	0	0	High volume (GT)						
		<i>Acipenser gueldenstaedtii</i>	caviar		0	0	19584	6400	0	(1)	CR (↓)	KR*(99%),	11	See ¹⁹	R(99.8%);
	kg		30	164.1	0	40	0	Endangered	(2009)	CN*(0.6%),			-(0.2%)		
	extract			0	0	0	0	400	species		UY*(0.2%),				
	meat		kg	0	<0.1	0	0	0			LV*(0.1%),			IL*(0.1%)	

¹⁹ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 1000 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 200 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023))

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Acipenser oxyrinchus</i>	eggs (live)		0	0	140000	0	0	(1) High volume (GT)	VU (†) (2019)	CA(100%)	4	See ²⁰	W(100%)
		extract	kg	0	50	0	0	0						
	<i>Acipenser ruthenus</i>	caviar	kg	89.2	6	0	233.2	0	(3)	EN (↓) (2009)	HU(93.2%), LV*(6.7%), KR*(0.1%)	18	See ²¹	W(93.2%); -(6.8%)
		live		0	0	0	0	4500	Endangered species; Sharp increase (global); Sharp increase (Hungary)					
		meat	kg	0	<0.1	0	0	0						
	<i>Acipenser schrenckii</i>	caviar		8	0	0	0	0	(1)	CR (↓) (2019)	CN(100%)	4	See ²²	W(57.8%); -(42.2%)
			kg	104	0	0	81.7	0	Endangered species					

²⁰ Recommended quota (CA,US : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)); Zero quota published (CA(2017),US(2017))

²¹ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),UA(2017-2019,2023))

²² Recommended quota (CN,RU : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)); Zero quota published (CN(2017),RU(2017-2018))

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Acipenser sinensis</i>	caviar		0	15476	0	0	0	(1) Endangered species	CR (↓) (2019)	KR*(100%)	1	First reported in trade since last RST selection; No commercial trade	-(100%)
	<i>Acipenser stellatus</i>	caviar	kg	0	<0.1	0	0	0	(1) Endangered species	CR (↓) (2009)	UA(100%)	16	See ²³	U(100%)
	<i>Huso huso</i>	caviar	kg	0	0.5	0	0	0	(1)	CR (↓) (2009)	MD(92.6%), UA(7.4%)	13	See ²⁴	U(7.4%); -(92.6%)
		meat	kg	0	<0.1	0	0	0	Endangered species					

²³ Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 1000 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 200 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution);2023 - 0 Meat [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018,2021-2022),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023)); No commercial trade

²⁴ Selected in RST Post CoP14 (AZ,BG,GE,HU,IR,KZ,RU,TM); Recommended quota (AZ : 2023 - 0 Meat/products [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//AZ,BG,IR,KZ,RO,RS,RU,TM,UA : 2020 - 0 Caviar [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Meat [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution)//AZ,BG,KZ,RO,RS,RU,TM,UA : 2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] - Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//BG,KZ,RO,RS,RU,TM,UA : 2023 - 0 Meat [certain populations only] - Quota year runs March 2023-February 2024 (based on CoP Resolution)//IR : 2020 - 4000 kg Caviar [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 6+05 kg Meat [Aquaculture] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2021 - 0 Meat [certain populations only] Quota year runs March 2021-February 2022 (based on CoP Resolution);2022 - 0 Caviar [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2022 - 0 Meat [certain populations only] Quota year runs March 2022-February 2023 (based on CoP Resolution);2023 - 0 Caviar [certain populations only] Quota year runs March 2023-February 2024 (based on CoP Resolution)//UA : 2020 - 0 Fertilised eggs [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2020 - 0 Fingerlings [certain populations only] - Quota year runs March 2020-February 2021 (based on CoP Resolution);2021 - 0 Caviar [certain populations only] - Quota year runs March 2021-February 2022 (based on CoP Resolution)); Zero quota published (AZ(2017-2018),BG(2017),IR(2017-2018),KZ(2017-2018),RO(2017),RS(2017),RU(2017-2018),TM(2017-2018),UA(2017-2019,2023)); No commercial trade

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Anguilliformes														
Anguillidae	<i>Anguilla anguilla</i>	baleen		0	0	5260	0	0	(2)	CR (↓) (2007)	MA(65.9%), TN(17.7%), EG(11.4%), TR(4.9%), DZ(0.1%)	49	See ²⁵	W(56.6%); R(43.4%)
		bodies		0	0	0	2	0	Endangered					
			kg	68556	22139.1	2000	450	0	species;					
		live		22	29644	1000	0	6360	High					
			kg	321505	333065	342484.2	317953	281393	volume					
	meat	kg	25268	27610	69645.3	69923	36904.6	(GT)						
Carcharhiniformes														
Carcharhinidae	<i>Carcharhinus falciformis</i>	bodies	kg	22998.5	69461	460390.5	180	4094	(2) High	VU (↓) (2015)	CR(71.8%), LK(9.7%), SV(5.2%), ID(4.9%), MX(2.1%), OM(1.9%), GT(1.7%), EC(1.5%), YE(0.4%), PE(0.3%), NI(0.2%), HS*(0.2%), KE(0.2%), KR(0.1%)	110	Listed at CoP17; CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present))	W(34%); X(0.1%); -(65.8%)
		fins		3	2740	65043	346.4	16616	volume					
			kg	42501.9	45807.4	203374.1	145026.3	185651.5	(GT); Sharp					
		live		0	0	0	0	18	increase					
			kg	0	1350	0	0	0	(Ecuador;					
		meat	kg	0	8520	465546.5	377000	657000.3	Kenya;					
		skins		0	497	133	0	5000	Mexico;					
	kg	792.3	11184	213716.9	181123.6	77792.8	Nicaragua;							
							Oman;							
							Papua New							
							Guinea;							
							Spain; High							
							Seas*;							
							Yemen)							

²⁵ Selected in RST Post CoP17 (DZ,MA,TN); Recommended quota (DZ : 2020,2021,2022 - 0 glass eels (AC/SC);2020,2021,2022 - 8000 kg wild-taken adult eels (AC/SC)//TN : 2020,2021,2022 - 0 Glass eels (AC/SC);2020,2021,2022 - 90000 kg All Export is restricted to specimens greater than 30cm in length (AC/SC)); Zero quota published (AT(2017-2023),BE(2017-2023),BG(2017-2023),CY(2017-2023),CZ(2017-2023),DE(2017-2023),DK(2017-2023),EE(2017-2023),ES(2017-2023),FI(2017-2023),FR(2017-2023),GB(2017-2023),GR(2017-2023),HR(2017-2023),HU(2017-2023),IE(2017-2023),IT(2017-2023),LT(2017-2023),LU(2017-2023),LV(2017-2023),MA(2019-2022),MT(2017-2023),NL(2017-2023),PL(2017-2023),PT(2017-2023),RO(2017-2023),SE(2017-2023),SI(2017-2023),SK(2017-2023)); CITES suspension (IS(2019),LY(2022-present),MR(2004-2019))

* HS importers: ES(64.2%),KR(35.8%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Carcharhinus longimanus</i>	fins		8	10	500	0	0	(3)	CR (↓)	YE*(51.9%),	40	Listed at CoP16	W(100%)
			kg	671.3	1170	1887.6	4317	17370.9	Endangered species; Sharp increase (global); Sharp increase (Colombia; Kenya*; Oman; Senegal*; Yemen*)	(2018)	OM(30.5%), LK(5.4%), SC(3.5%), CO(3.4%), IN(2.4%), SN*(1.5%), KE*(1.1%), ID*(0.1%)			
Sphyrnidae	<i>Sphyrna lewini</i>	bodies	kg	0	36301	371	0	0	(4)	CR (↓)	CN(35%),	128	Zero quota published	W(100%)
		fins		3	125.4	1500	0	312	Endangered species; High volume (GT); Sharp increase (global); Sharp increase (China; Indonesia; Kenya; Nicaragua; Sri Lanka; Yemen)	(2018)	MX(17.3%), YE(13.9%), HS(8.9%), OM(6.4%), LK(5.7%), SV(3.9%), ID(3%), NI(2.2%), PE(1.5%), KR(1.2%), AU(0.8%), US(0.2%), KE(0.1%)		(MY(2017)); CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	
			kg	18953.7	6253.6	8162.3	11707.2	48762						
		live		10	87	12	15	0						
			kg	0	40	0	0	0						
		meat		0	0	0	0	17000						
			kg	0	130.9	93.5	93.5	380						
		skins		0	130.9	93.5	93.5	380						
			kg	0	130.9	93.5	93.5	380						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Sphyrna mokarran</i>	bodies		0	0	2	0	0	(3)	CR (↓)	OM(52.8%),	47	Listed at CoP16; Zero quota published (MY(2017)); CITES suspension (GN(2013-present))	W(100%)
		fins		10	5	0	0	65	Endangered species; Sharp increase (global); Sharp increase (Indonesia; Nicaragua; Oman; Sri Lanka)	(2018)	MX(15%),			
			kg	1342.3	3437.4	3122.9	1306.8	13727.1			YE*(8.7%),			
		live		0	15	0	0	0			AU(6.5%),			
		meat	kg	0	0	0	0	<0.1			SV*(3.5%),			
skins	kg	0	0	0	59	0	ID(1.5%),							
										US(1.1%),				
										LK(1.1%),				
										PG*(0.2%)				
	<i>Sphyrna zygaena</i>	fins		0	0	0	0	7	(1) Sharp increase	VU (↓)	MX(42.2%),	42	Listed at CoP16; CITES suspension (GN(2013-present),MR(2004-2019))	W(100%)
			kg	37454.4	35344	9224.2	16643	34335.4	(Indonesia*; Oman; Sri Lanka; Yemen*)	(2018)	PE(31%),			
		skins	kg	0	0	0	0	4200			LK(5.3%),			
							OM(2.1%),							
										SN(1.4%),				
										ID*(0.1%),				
										SV*(0.1%)				
Lamniformes														
Alopiidae	<i>Alopias pelagicus</i>	bodies	kg	0	870	0	0	566670.8	(4)	EN (↓)	EC(87.8%),	35	Listed at CoP17; CITES suspension (SO(2004-present))	W(96.8%); -(3.2%)
		fins		0	1	0	0	0	Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Ecuador; Mexico)	(2018)	PE(6.8%),			
			kg	5702.9	112540.4	85662.9	28965.3	201407.8			CR(3.2%),			
		meat	kg	0	232	14908.8	0	<0.1			MX(1.8%),			
		skins	kg	0	0	4699.4	9216	0			GT*(0.3%),			
							HS(0.1%)							
	<i>Alopias spp.</i>	bones	kg	0	0	0	0	<0.1	(1) Sharp increase	-	SV(51.6%),		First reported in trade since last RST selection	W(100%)
		fins		5	340	0	0	0	(Yemen)		YE(40.6%),			
			kg	513.6	4571.6	3631.2	2131.4	5731.3			OM(7.8%)			
		skins	kg	0	1156.6	156.2	44.9	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Alopias superciliosus</i>	bodies	kg	0	0	0	0	3232.6	(2) Sharp increase (global); Sharp increase (Ecuador; Mexico; Oman; Peru; Senegal)	VU (↓) (2018)	OM(49.1%), EC(43.1%), SN(6.2%), MX(1%), PE(0.6%)	45	Listed at CoP17; CITES suspension (GN(2013-present),SO(2004-present))	W(100%)
		fins		1	1	0	0	0						
			kg	44	8769	14926.2	13380	38130.6						
		skins		0	0	782	0	0						
			kg	0	0	2564	0	1510						
	<i>Alopias vulpinus</i>	bodies	kg	0	685	775	0	0	(1) Sharp increase (Mexico; Nicaragua; Yemen)	VU (↓) (2016)	PE(90.1%), KR(3.7%), YE(3.1%), NI(1.1%), CR*(1%), HS(0.8%), MX(0.1%)	82	Listed at CoP17; CITES suspension (DJ(2011-present),GN(2013-present),GW(2016-2018),LR(2016-present),LY(2022-present),MR(2004-2019),SO(2004-present))	W(100%)
		fins		2	2	0	0	0						
			kg	2961.4	57862.2	5618.7	2693.2	7645.1						
		meat	kg	0	795	0	0	0						
				0	1	0	0	0						
	<i>Alopiidae</i> spp.	fins	kg	0	0	0	0	200	(2) Sharp increase (global); Sharp increase (Yemen)	-	YE(100%)		First reported in trade since last RST selection	W(100%)
Cetorhinidae	<i>Cetorhinus maximus</i>	skins		0	0	1	0	0	(1) Endangered species	EN (↓) (2016)	IE(100%)	60	CITES suspension (IS(2019),LY(2022-present),MR(2004-2019)); No commercial trade	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Lamnidae	<i>Isurus oxyrinchus</i>	bodies		-	-	132	38683	0	(4) Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Angola; Belize; Ecuador; Indonesia; Japan; Kenya; Mexico; Namibia; Oman; Peru; Sri Lanka; Taiwan, Province of China; High Seas; United Kingdom of Great Britain and Northern Ireland; Yemen)	EN (L) (2018)	HS*(43.7%), NA(19.5%), TW(14.7%), ZA(7.4%), JP(5%), ES(2.9%), VU(2.4%), MA(1.3%), SC(1%), EC(0.8%), SN(0.3%), PE(0.2%), KE(0.2%), GB(0.1%), OM(0.1%), TT(0.1%), AO(0.1%), LK(0.1%)	16	First reported in trade since last RST selection; Listed at CoP18; Zero quota published (BE(2022),CY(2022),ES(2022),FR(2022),GR(2022),HR(2022),IE(2022),IT(2022),MT(2022),NL(2022),PT(2022),SI(2022)); CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),LY(2022-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018))	W(40.1%); X(59.9%)
			kg	-	-	24	2835832.3	2971490.5						
		bones		-	-	0	1	1						
			kg	-	-	0	0	<0.1						
		fins		-	-	900	26233	22409						
			kg	-	-	600	355152.1	194095.4						
meat		-	-	0	219885.6	151711								
	kg	-	-	225268	1665245	1000484								
skins		-	-	0	19716	17060								
	kg	-	-	0	19716	17060								

* HS importers: ES(88.9%), PT(11.1%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Isurus paucus</i>	bodies		-	-	0	104	0	(2)	EN (↓)	HS(71.7%),	20	First reported in trade since last RST selection; Listed at CoP18; Zero quota published (ES(2022),PT(2022)); CITES suspension (GW(2016-2018),LR(2016-present),MR(2004-2019))	W(25.6%); X(74.4%)
			kg	-	-	0	8592.9	1054	Endangered species;	(2018)	KE*(18.9%),			
		fins		-	-	0	0	29	Sharp increase		LK*(6.4%),			
			kg	-	-	0	0	2263.2	(Kenya*; Spain; Sri Lanka*)		ES(2.3%),			
		skulls		-	-	0	0	7			ID*(0.7%)			
Myliobatiformes														
Myliobatidae	<i>Mobula birostris</i>	gill plates	kg	0	0	750	1024.5	275.5	(1)	EN (↓)	LK(99.8%),	62	Listed at CoP16; Zero quota published (MY(2017)); CITES suspension (DJ(2011-present),GD(2016-present))	W(100%)
		live		1	2	0	0	0	Endangered species	(2019)	US(0.1%)			
		skeletons		0	1	0	0	0						
	<i>Mobula hypostoma</i>	live		0	22	6	0	0	(1)	EN (↓)	US(100%)	24	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),MR(2004-2019))	W(100%)
	<i>Mobula japanica</i>	fins	kg	0	0	630	0	0	(2)	EN (↓)	LK(92.1%),	54	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (SO(2004-present))	W(100%)
		gill plates		0	550	0	100	0	Endangered species;	(2016)	IN(7.9%)			
			kg	0	1402.8	5720	7192.1	2674.3	High volume (GT)					
	<i>Mobula mobular</i>	live	kg	0	225	0	0	0						
		bones	kg	0	0	0	0	1.5	(4)	EN (↓)	LK(97.2%),	20	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (IS(2019))	W(100%)
		fins	kg	0	0	0	0	88	Endangered species;	(2016)	OM(2.7%),			
		gill plates	kg	0	0	0	626.4	2104.6	High volume (GT); Sharp increase (global); Sharp increase (Sri Lanka)		ID*(0.1%)			
		live	kg	0	0	0	450	0						
		meat	kg	0	0	0	0	0.7						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Mobula</i> spp.	fins	kg	0	0	0	500	2000	(2) Sharp increase (global); Sharp increase (Sri Lanka; Yemen)	-	LK(53.9%), IN(26.3%), YE(19.8%)			W(100%)
		gill plates	kg	0	574.9	2325.1	1317.1	5237						
		skins	kg	0	0	0	0	200						
	<i>Mobula tarapacana</i>	bones	kg	0	0	0	0	0.1	(2) Endangered species; High volume (GT)	EN (↓) (2018)	LK(94.2%), IN(5.8%)	32	First reported in trade since last RST selection; Listed at CoP16	W(100%)
		fins	kg	0	0	250	0	0						
		gill plates		0	300	0	0	0						
			kg	0	450	8403.6	3183.8	3296.4						
		live		0	0	0	100	0						
			kg	0	200	0	0	0						
		meat	kg	0	0	0	0	<0.1						
	<i>Mobula thurstoni</i>	bones	kg	0	0	0	0	2.6	(1) Endangered species	EN (↓) (2018)	ID(100%)	32	First reported in trade since last RST selection; Listed at CoP16; No commercial trade	W(100%)
		meat	kg	0	0	0	0	1.3						
	Myliobatidae spp.	fins	kg	0	0	0	0	183	(2) Sharp increase (global); Sharp increase (Yemen)	-	YE(100%)		First reported in trade since last RST selection	W(100%)
Orectolobiformes														
Rhincodontidae	<i>Rhincodon typus</i>	skins		0	0	161	0	0	(2) Endangered species; High volume (GT)	EN (↓) (2016)	SA(50.3%), AU(49.7%)	14 5	CITES suspension (DJ(2011-present),DM(2018),GD(2016-present),GN(2013-present),GW(2016-2018),KN(2019),LR(2016-present),MR(2004-2019),SB(2019),SO(2004-present),ST(2016-2017,2022-present),VC(2018)); No commercial trade	W(100%)
			kg	0	0	0.4	0.8	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Osteoglossiformes														
Arapaimidae	<i>Arapaima gigas</i>	bodies		36	0	0	0	0	(1) High volume (GT)	DD (?) (1996)	BR(96.4%), PE(3.5%), CO(0.1%)	5		W(99.7%); R(0.3%)
			kg	4	0.5	0	0	0						
		cloth		600	0	0	0	0						
		live		285	368	785	0	0						
		meat	kg	5192	40	0	0	0						
	skins		5650	9422	18282	646	663							
Perciformes														
Labridae	<i>Cheilinus undulatus</i>	live		9112	11554	8460	4002	5	(2) Endangered species; High volume (GT)	EN (↓) (2004)	ID(99.9%), AU(0.1%)	56	Zero quota published (MY(2017-2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(12.8%); R(87.2%)
		meat	kg	0	0	1	0	0						
Rhinopristiformes														
Glaucostegidae	<i>Glaucostegus granulatus</i>	fins	kg	-	-	0	0	202	(3) Endangered species; Sharp increase (global); Sharp increase (Yemen*)	CR (↓) (2022)	YE*(100%)	12	First reported in trade since last RST selection; Listed at CoP18	W(100%)
	<i>Glaucostegus obtusus</i>	fins	kg	-	-	0	0	30	(1) Endangered species	CR (↓) (2018)	OM*(100%)	8	First reported in trade since last RST selection; Listed at CoP18	W(100%)
	<i>Glaucostegus</i> spp.	fins	kg	0	0	0	500	13638.6	(2) Sharp increase (global); Sharp increase (Indonesia; Sri Lanka; Yemen)	-	ID(86.4%), LK(12.3%), YE(1.2%)	8	First reported in trade since last RST selection	W(100%)
	meat	kg	0	0	0	0	2413.5							
	skins	kg	0	0	0	0	2564							

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Glaucostegus thouin</i>	meat	kg	-	-	0	0	<0.1	(1) Endangered species	CR (↓) (2018)	ID(100%)	19	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present)); No commercial trade	W(100%)
	<i>Glaucostegus typus</i>	meat	kg	-	-	0	0	<0.1	(1) Endangered species	CR (↓) (2018)	ID(100%)	19	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SB(2019)); No commercial trade	W(100%)
Rhinidae	<i>Rhina ancylostomus</i>	fins		-	-	0	0	776	(4) Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Indonesia; Oman; Sri Lanka; Yemen)	CR (↓) (2018)	LK(59.8%), ID(27.4%), YE(5.8%), OM(5.7%), KE(1.3%)	46	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	W(100%)
		kg		-	-	0	600	3879.6						
		live		-	-	0	2	9						
		meat	kg	-	-	0	0	<0.1						
		skins	kg	-	-	0	0	<0.1						
	<i>Rhynchobatus australiae</i>	bones	kg	-	-	0	0	4380	(4) Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Indonesia)	CR (↓) (2018)	ID(100%)	41	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	W(100%)
		fins		-	-	0	0	3096.2						
			kg	-	-	0	0	13461.5						
		meat	kg	-	-	0	0	310.2						
		skins	kg	-	-	0	0	2708.6						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Rhynchobatus djiddensis</i>	bodies	kg	-	-	0	200	0	(4)	CR (↓)	YE(47.5%),	20	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (DJ(2011-present),SO(2004-present))	W(100%)
		fins	kg	-	-	0	500	6299.5	Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Oman; Sri Lanka*; Yemen)	CR (↓) (2018)	LK*(46.8%), OM(5.7%), KE(0.1%)			
		live		-	-	0	0	4						
	<i>Rhynchobatus laevis</i>	bodies	kg	-	-	0	0	37	(3)	CR (↓)	ID*(100%)	16	First reported in trade since last RST selection; Listed at CoP18	W(100%)
		fins		-	-	0	0	1099	Endangered species; Sharp increase (global); Sharp increase (Indonesia*)	CR (↓) (2018)				
			kg	-	-	0	0	1305.7						
		live		-	-	0	0	1						
	meat	kg	-	-	0	0	<0.1							
	<i>Rhynchobatus luebberti</i>	fins	kg	-	-	0	0	772.9	(3)	CR (↓) (2018)	SN(100%)	18	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (GN(2013-present),GW(2016-2018),LR(2016-present),MR(2004-2019),ST(2016-2017,2022-present))	W(100%)
	<i>Rhynchobatus palpebratus</i>	fins	kg	-	-	0	0	935	(2)	NT (↓) (2018)	YE*(100%)	3	First reported in trade since last RST selection; Listed at CoP18	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Rhynchobatus</i> spp.	bones	kg	0	0	0	0	<0.1	(2) Sharp increase (global); Sharp increase (Indonesia; Sri Lanka)	-	LK(87.4%), ID(12.6%)	7	First reported in trade since last RST selection	W(100%)
		fins	kg	0	0	0	1785.3	5331.3						
		meat	kg	0	0	0	0	<0.1						
	<i>Rhynchobatus springeri</i>	bones	kg	-	-	0	0	2295	(4) Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Indonesia)	CR (↓) (2018)	ID(100%)	7	First reported in trade since last RST selection; Listed at CoP18	W(100%)
		fins		-	-	0	0	1065						
			kg	-	-	0	0	2276.7						
		meat	kg	-	-	0	0	0.2						
		skins	kg	-	-	0	0	2640						
Siluriformes														
Loricariidae	<i>Hypancistrus zebra</i>	live		158	1985	1445	990	2074	(2) Endangered species; High volume (GT)	CR (↓) (2018)	ID*(93.9%), CN*(5.2%), CO*(0.9%)	1	Listed at CoP17; Zero quota in listing annotation (All)	R(9.1%); U(4.5%); -(86.4%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Syngnathiformes														
Syngnathidae	<i>Hippocampus kuda</i>	bodies live		0 0	50 900	0 844	0 0	0 0	(1) High volume (GT)	VU (↓) (2012)	TW(91.4%), AU(4.8%), XX(2.7%), US(1.1%)	63	Selected in RST Post CoP14 (AU,CN,EG,FJ,FM,IN,JP,KE, KH,KR,MG,MU,MV,MZ,PF,P G,PH,PK,PW,SB,SG,TH,TO,V N,WS); Zero quota published (MY(2017)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present),VN(2016-2019))	W(98.9%); -(1.1%)
	<i>Hippocampus</i> spp.	bodies kg live		0 0 24	0 0 0	2 32 0	0 0 0	0 1100 0	(2) Sharp increase (global); Sharp increase (Yemen)	-	YE(95%), BI(2.8%), AU(2.1%), DO(0.2%)			W(100%)
	<i>Hippocampus subelongatus</i>	live		191	316	150	98	98	(1) High volume (GT)	DD (?) (2016)	AU(100%)	1		W(100%)
	<i>Hippocampus whitei</i>	live		0	0	0	0	20	(1) Endangered species	EN (↓) (2016)	AU(100%)	2	CITES suspension (SB(2019))	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Non-coral Invertebrates														
Araneae														
Theraphosidae	<i>Tliltocatl albopilosum</i>	live		50	0	200	0	0	(1) High volume	LC (↓) (2018)	NI(100%)	4		W(100%)
Arhynchobdellida														
Hirudinidae	<i>Hirudo medicinalis</i>	live		0	2000	0	3000	0	(1) High volume (GT)	NT (?) (2013)	AZ*(59.8%), RO(39.9%), TR(0.3%)	27	Selected in RST Post CoP16 (TR)	W(40.2%); -(59.8%)
		live	kg	0	2	0	0	11						
	<i>Hirudo verbana</i>	live		225027	47000	38000	81	1500	(2) High volume; Sharp increase (Ukraine)	NE	TR(71.2%), BG(28.3%), UA(0.5%)	22	Selected in RST Post CoP16 (<i>H. medicinalis</i> was selected) (TR), from which <i>H. verbana</i> was split.	W(71.6%); -(28.4%)
		live	kg	600.5	404.5	4296	400	507.5						
Holothuriida														
Holothuriidae	<i>Holothuria fuscogilva</i>	bodies	kg	-	-	0	17467.3	32425.9	(3) High volume (GT); Sharp increase (global); Sharp increase (Australia; France*; Indonesia; Kenya; Oman*; Papua New Guinea; Seychelles; Sri Lanka; Sudan*; Yemen*)	VU (↓) (2010)	YE*(34.2%), AU(16.7%), ID(16.6%), TO(12.6%), PG(9.8%), SC(3.9%), FR*(2.2%), SD*(1.6%), KE(1.2%), OM*(0.5%), LK(0.5%), VU*(0.2%)	23	First reported in trade since last RST selection; Listed at CoP18; CITES suspension (SB(2019))	W(100%)
		live		-	-	0	0	594						
		meat	kg	-	-	0	500	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Holothuria nobilis</i>	bodies	kg	-	-	0	1553.5	8463	(3)	EN (?)	YE*(68%)	17	First reported in trade since last RST selection; Listed at CoP18	W(100%)
		meat		-	-	0	0	114	Endangered species; Sharp increase (global); Sharp increase (Indonesia*; Sri Lanka; Sudan*; Yemen*)	(2010)	,ID*(20%), LK(9.1%), SD*(2.2%), OM(0.5%), KE(0.1%)			
	<i>Holothuria whitmaei</i>	bodies	kg	-	-	0	3805.1	8569.1	(4)	EN (?)	AU(41.9%),	29	First reported in trade since last RST selection; Listed at CoP18	W(100%)
		meat	kg	-	-	0	1050	0	Endangered species; High volume (GT); Sharp increase (global); Sharp increase (Australia; France*; Indonesia; Papua New Guinea)	(2010)	ID(19.9%), FR*(18.1%), PG(10.4%), TO(9.3%), VU(0.3%), LK*(0.1%)			
Lepidoptera														
Papilionidae	<i>Ornithoptera goliath</i>	bodies		175	1147	1147	683	1492	(1) High	LC (?)	ID(99.8%),	2		W(0.2%); R(86.6%); -(13.2%)
		trophies		0	20	0	0	0	volume	(2018)	MY*(0.2%)			
	<i>Ornithoptera meridionalis</i>	bodies		18	111	111	24	12	(1) High volume (GT)	NT (?)	ID(100%)	2		R(91.3%); -(8.7%)
	<i>Ornithoptera priamus</i>	bodies		2537	10863	10881	6011	4756	(1) High	LC (?)	ID(94.4%),	4	CITES suspension (SB(2016-2019))	W(0.6%); R(82.4%); -(17.1%)
		live		45	0	0	0	0	volume	(2018)	SB(5.4%), AU(0.1%)			
		<i>Ornithoptera rothschildi</i>	bodies		217	543	543	700	858	(1) High	NT (?)	ID(100%)	1	Selected in RST Post CoP16 (ID)
	trophies			0	20	0	0	0	volume (GT)	(2018)				

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Mesogastropoda														
Strombidae	<i>Strombus gigas</i>	bodies	kg	0	19049.5	0	0	0	(2) High volume; Sharp increase (Saint Lucia)	NE	NI(29.7%), BS(17.7%), BZ(17.1%), HN(15.1%), JM(9.2%), VC(6.4%), TC(2.5%), KN(1.4%), CU(0.7%), US(0.3%), KY(0.1%), MX(0.1%)	36	CITES suspension (DM(2018),GD(2016-present),HT(2016-present),KN(2019),VC(2018))	W(92.1%); X(0.2%); -(7.8%)
		carvings		0	0	19379	0	0						
		live		0	0	281	0	0						
			kg	0	0	0	0	15875.9						
		meat		51292.9	271489.3	0	153225	0						
			kg	2068894.	2282871.	2290402.	1453630.4	1391774.						
				7	9	1		2						
		shells		59182	48669	60651	103987	26297						
	kg	21545.8	34596.8	278671.6	147346.4	217230								
	kg	3353.4	15677.5	0	0	0								
Scorpiones														
Scorpionidae	<i>Pandinus imperator</i>	live		500	16000	9000	13000	0	(1) High volume	NE	CD*(80%), CG*(10.7%), ML(8.1%), GH(1.2%)	11	Selected in RST Post CoP14 (BJ,CI,GH,GN,LR,NG,TG); Recommended quota (BJ : 2017 - 0 (SC);2020,2021,2022 - 0 All Specimens from wild and ranched source (AC/SC);2021,2022 - 0 captive bred specimens (AC/SC);2023 - 0 All sources (AC/SC)//TG : 2017 - 0 ranched (SC);2017 - 0 wild-taken (SC)); Zero quota published (BJ(2018-2019),TG(2018,2020-2023)); CITES suspension (BJ(2016-present),GH(2016-present),GN(2013-present),LR(2016-present),TG(2016-present))	W(100%)

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Veneroida														
Tridacnidae	<i>Tridacna maxima</i>	live		22106	29734	32681	14745	14501	(1) High volume (GT)	NT (?) (1996)	FR*(55%), PF(35.4%), KH(5.5%), AU(2%), CK(0.6%), ID(0.5%), TO(0.5%), VN(0.2%), FM(0.1%), TW(0.1%), TK(0.1%)	59	Selected in RST Post CoP14 (SB); Zero quota published (MZ(2017),NC(2017)); CITES suspension (DJ(2011-present),SB(2016-present),SO(2004-present))	W(99.2%); -(0.8%)
		meat		107	207	222	4	0						
			kg	81.8	246.1	191.1	17.3	0						
		shells		130	16	0	1	0						
			kg	13.1	19.7	15.6	0.4	0						
	<i>Tridacna squamosa</i>	live		1784	4969	8170	96	86	(1) High volume (GT)	NT (?) (1996)	KH(60%), ID(29.7%), AU(7.1%), TO(1.7%), VN(1.4%), PW(0.1%)	57	Selected in RST Post CoP14 (SB); Zero quota published (MZ(2017),NC(2017)); CITES suspension (DJ(2011-present),SB(2016-present),SO(2004-present))	W(70.5%); -(29.5%)
		shells		45	1	20	0	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Coral														
Helioporacea														
Helioporidae	<i>Heliopora coerulea</i>	live		2168	89	566	963	904	(1) High	VU (↓) (2008)	SB(69.8%),	29	CITES suspension (SB(2019))	W(100%)
		raw corals	kg	3276.4	6715.2	3007.9	31.3	86.9	volume (GT)		ID(24.5%), MY(5.5%), AU(0.2%)			
Scleractinia														
Acroporidae	<i>Acropora cervicornis</i>	live		16	12	0	0	0	(2)	CR (↓) (2021)	BQ(31.3%),	33	CITES suspension (KN(2019))	W(100%)
		raw corals	kg	329.4	77.1	54.5	0	237.8	Endangered species; Sharp increase (Curaçao)		CW(29%), BZ(26.5%), DO(5.7%), ID(2%), PA(1.9%), AU(1.8%), AW(0.9%), JM(0.9%)			
	<i>Acropora digitifera</i>	live		10207	5101	5175	5400	0	(1) High	NT (↓) (2008)	JP(96.4%),	46	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)
		raw corals	kg	5800	2900	0	0	0	volume (GT)		AU(2.5%), FJ(0.6%), PH(0.3%), VN(0.1%), ID(0.1%)			
	<i>Acropora millepora</i>	extract		0	0	0	0	377	(1) High	NT (↓) (2008)	AU(64.1%),	23	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		live		5580	7050	9093	326	249	volume (GT)		TO(28.9%),			
		raw corals	kg	687.3	573.6	435	118.3	0			ID(2.9%), FJ(2.6%), MY(0.8%), PG(0.5%), HK*(0.1%), FR*(0.1%)			
	<i>Acropora palmata</i>	live		0	30000	0	0	0	(1)	CR (↓) (2021)	CW(98.3%),	33	CITES suspension (DM(2018),KN(2019),VC(2018)); No commercial trade	W(100%)
		raw corals	kg	317.3	67.9	60.3	0	115.4	Endangered species		BQ(0.8%), BZ(0.6%), MX(0.2%), US(0.1%)			
	<i>Acropora pulchra</i>	live		1	1	0	0	0	(1) Sharp increase	LC (↓) (2008)	FR*(98.2%),	29	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	11.6	0	153.1	301.6	280.1	(France*)		FJ(1.5%), AU(0.1%), ID(0.1%)			

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Acropora retusa</i>	raw corals	kg	0	0	0	58	60.9	(2) Sharp increase (global); Sharp increase (France*)	VU (↓) (2008)	FR*(100%)	17	Zero quota published (FJ(2018)); CITES suspension (SB(2019)); No commercial trade	W(100%)
	<i>Acropora</i> spp.	live		146581	135937	102427	78136	55926	(1) High volume	-	AU(78.3%), FJ(13.6%), TO(4.3%), MY(1.4%), ID(1.3%), SB(0.4%), KH(0.3%), PW(0.2%)			W(100%)
		raw corals	kg	6285.3	7339.6	6917.1	4964.2	7880.5						
	<i>Acropora suharsonoi</i>	live		3	62	154	0	0	(1) Endangered species	EN (↓) (2008)	AU*(96.4%), ID(3.6%)	2		W(100%)
		raw corals	kg	2.3	0.6	0	0	0						
	<i>Montipora</i> spp.	live		23035	14891	18151	11691	13390	(1) Sharp increase (Viet Nam)	-	AU(62.1%), FJ(13.7%), TO(11.4%), ID(7.3%), KH(2.1%), SB(2.1%), MY(0.9%), TW(0.3%), VN(0.1%), PW(0.1%)			W(100%)
		raw corals	kg	1122.3	1758.6	1469.1	773.7	928						
Agariciidae	<i>Agaricia humilis</i>	live		0	0	15	5	0	(1) Endangered species	CR (↓) (2021)	CW(89.6%), DO(7.8%), TC(2.6%)	16	CITES suspension (DM(2018)); No commercial trade	W(100%)
		raw corals	kg	0	1.7	0.6	0	0						
	<i>Agaricia lamarcki</i>	live		0	0	3	5	0	(1) Endangered species	CR (↓) (2021)	PA(67.6%), CW(26.6%), DO(5.8%)	17	CITES suspension (DM(2018)); No commercial trade	W(100%)
		raw corals	kg	20.3	1.7	0	0	0						
	<i>Agaricia tenuifolia</i>	raw corals	kg	2.9	1.7	0	0	0	(1) Endangered species	CR (↓) (2021)	PA(62.5%), DO(37.5%)	12	No commercial trade	W(100%)
	<i>Helioseris cucullata</i>	live		0	0	6	5	0	(1) Endangered species	CR (↓) (2021)	CW(99.3%), DO(0.7%)	21	CITES suspension (DM(2018),VC(2018)); No commercial trade	W(100%)
		raw corals	kg	0	1.7	13.9	232	4.6						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Leptoseris foliosa</i>	live		14	14	17	151	275	(2) Sharp increase (global); Sharp increase (Australia)	LC (?) (2008)	AU(98.9%), TO*(1.1%)	23	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
Caryophylliidae	<i>Caryophyllia huinayensis</i>	live		0	0	100	0	350	(2) Sharp increase (global); Sharp increase (Chile)	NE	CL(100%)	1	No commercial trade	W(100%)
		raw corals	kg	0	0	0	<0.1	0						
	<i>Catalaphyllia jardinei</i>	live		43348	43487	34672	32268	34409	(1) High volume (GT)	VU (?) (2008)	AU(77.9%), ID(20.7%), FJ(0.8%), MY(0.5%), TO*(0.1%)	14	Selected in RST Post CoP15 (FJ); Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	2704	426.3	1113.6	267.4	617.3						
	<i>Euphyllia ancora</i>	carvings		5	0	0	0	0	(1) High volume (GT)	VU (?) (2008)	AU(77.1%), ID(20.5%), TO*(1.2%), MY(0.7%), FJ(0.5%)	15	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		live		36942	44259.8	39531	35573	38013						
		raw corals	kg	1629.2	946.6	1034.7	687.9	1217.4						
	<i>Euphyllia cristata</i>	live		21110	13810	6464	12498	8416	(1) High volume (GT)	VU (→) (2008)	ID(71.6%), TO(14.1%), AU(13.1%), FJ(1.1%)	15	Selected in RST Post CoP15 (FJ,SB,VN,VU); Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	691.4	258.7	59.7	232	192						
	<i>Euphyllia divisa</i>	live		11226	17641	34768	16941	16015	(1) High volume (GT)	NT (?) (2008)	AU(77.7%), KH*(14.5%), TO*(4%), ID(2.2%), MY(1.3%), VN(0.4%)	11	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	1020.8	480.2	483.1	439.1	776.6						
	<i>Euphyllia glabrescens</i>	live		40763	54115	67166	44946	51055	(1) High volume (GT)	NT (?) (2008)	AU(75.2%), ID(10.9%), TO(5.7%), KH*(5.3%), FJ(2.3%), MY(0.5%), VN(0.1%)	34	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)
		raw corals	kg	1931.4	832.9	807.9	671.1	1160						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Euphyllia paraancora</i>	live		17828	33645.2	29444	14457	16168	(1) High	VU (?)	AU(83.3%),	9	CITES suspension	W(100%)
		raw corals	kg	1070.1	305.7	480.2	173.4	411.9	volume (GT)	(2008)	TO*(7.8%), ID(6.7%), FJ*(2.2%)		(SB(2019))	
	<i>Euphyllia</i> spp.	live		202	292	16031	9948	9309	(1) Sharp	-	AU(55.8%),			W(100%)
		raw corals	kg	0	0	153.7	193.7	0	increase (Australia)		KH(41.2%), VN(1.3%), TO(0.7%), MY(0.5%), FJ(0.3%), ID(0.1%)			
	<i>Eusmilia fastigiata</i>	raw corals	kg	0	3.5	0	0	0	(1) Endangered species	CR (↓) (2021)	BZ(50%), DO(50%)	24	CITES suspension (DM(2018)); No commercial trade	W(100%)
	<i>Physogyra lichtensteini</i>	live		11101	2776	2044	6610	5426	(1) High	VU (?)	ID(78.1%),	25	Zero quota published	W(100%)
		raw corals	kg	142.7	50.5	177.5	94	414.2	volume (GT)	(2008)	AU(19.9%), MY(1.4%), TO(0.5%), FM(0.1%)		(FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	
	<i>Plerogyra sinuosa</i>	live		29196	15824	10931	11454	15205	(1) High	NT (?)	AU(48.7%),	35	Selected in RST Post	W(100%)
		raw corals	kg	669.3	192	259.8	261.6	401.4	volume (GT)	(2008)	ID(43.9%), TO(3.6%), FJ(3.1%), MY(0.6%), FM(0.1%)		CoP15 (FJ,MH,PW,SB,SG,VU); Recommended quota (FJ : 2023 - 0 All Wild, ranched and source F (AC/SC)); Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),FJ(2016-2022),SB(2019))	
	<i>Plerogyra turbida</i>	live		11161	1116	665	7109	5064	(1) High	VU (?)	ID(97.4%),	4		W(100%)
		raw corals	kg	517.9	254	17.4	84.7	202.4	volume (GT)	(2008)	MY(2.3%), TO*(0.3%)			

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Dendrophylliidae	<i>Duncanopsammia axifuga</i>	live		30332	36602	20319	24355	23725	(1) High volume (GT)	NT (?) (2008)	AU(100%)	4		W(100%)
		raw corals	kg	2029.4	940.2	792.3	270.3	482.6						
	<i>Turbinaria heronensis</i>	live		3	21	433	140	400	(2) Sharp increase (global); Sharp increase (Australia)	VU (?) (2008)	AU(100%)	6	Zero quota published (FJ(2018))	W(100%)
raw corals		kg	0	0	1.7	0	0							
	<i>Turbinaria peltata</i>	live		11050	1803	712	5441	3591	(1) High volume (GT)	VU (?) (2008)	ID(94.1%), SB(2.7%), AU(2.5%), MY(0.4%), TO(0.3%)	35	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)
		raw corals	kg	592.8	491.3	144.4	160.1	168.2						
Faviidae	<i>Colpophyllia natans</i>	live		0	0	0	0	1	(2) Sharp increase (global); Sharp increase (Curaçao)	VU (↓) (2021)	CW(85.5%), BZ(12.4%), JM(0.8%), DO(0.5%), TT*(0.3%), KY(0.3%), BQ*(0.2%)	28	CITES suspension (DM(2018)); No commercial trade	W(33.1%); R(66.5%); X(0.3%)
		raw corals	kg	0	2.3	105.6	0	242.4						
	<i>Diploria labyrinthiformis</i>	raw corals	kg	9.9	11	9.3	0	78.9	(2) Endangered species; Sharp increase (global)	CR (↓) (2021)	CW(67%), BM(16.3%), BZ(7.4%), DO(7.4%), BQ*(2%)	25	CITES suspension (DM(2018)); No commercial trade	W(71.7%); R(28.3%)
	<i>Diploria strigosa</i>	live		0	0	0	0	2	(1) Endangered species	CR (↓) (2021)	BM(52.8%), BZ(32.2%), JM(5.8%), DO(3.2%), BQ*(2.6%), KY(1.8%), TT(1.6%)	29	CITES suspension (DM(2018)); No commercial trade	W(98.4%); X(1.6%)
		raw corals	kg	59.7	16.8	31.3	0	0						
	<i>Favia danai</i>	live		0	0	10	0	0	(1) Sharp increase (global)	LC (↓) (2008)	AU(100%)	8		W(100%)
		raw corals	kg	0	0	0	0	87						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
	<i>Goniastrea palauensis</i>	live		885	1836	2835	3103	3872	(1) High	NT (↓) (2008)	AU(94.5%), MY(5.3%), TO(0.1%), ID(0.1%)	21	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)	
		raw corals	kg	5.8	12.2	129.3	0	0	volume (GT)						
	<i>Montastrea annularis</i>	raw corals	kg	0	6.4	15.7	30.2	0	(1) Endangered species	EN (↓) (2021)	ID*(54.2%), JM(26%), BZ(10.4%), CW(6.2%), DO(3.1%)	30	CITES suspension (DM(2018),ST(2016-2017,2022-present))	W(100%)	
	<i>Montastrea cavernosa</i>	live		0	0	0	5	0	(1) Sharp increase (Curaçao)	LC (?) (2021)	CW(47.1%), BM(34.4%), BZ(10.2%), VC*(4.3%), JM(3.3%), DO(0.4%), BQ*(0.3%)	33	CITES suspension (DM(2018),ST(2016-2017,2022-present))	W(96.9%); R(3.1%)	
		raw corals	kg	8.7	136.9	92.2	0	135.1							
	<i>Montastrea faveolata</i>	raw corals	kg	116	34.8	99.2	0	98.6	(2) Endangered species; Sharp increase (Curaçao)	EN (↓) (2021)	CW(35.1%), BZ(32.2%), MX(26.2%), VC*(4.6%), JM(1.5%), DO(0.5%)	18	CITES suspension (DM(2018)); No commercial trade	W(63.5%); R(36.5%)	
	<i>Moseleya latistellata</i>	live		1600	2315	3293	6051	4039	(1) High	VU (↓) (2008)	AU(100%)	5		W(100%)	
		raw corals	kg	16.2	36.5	200.7	18	214.6	volume (GT)						
Fungiidae	<i>Heliofungia actiniformis</i>	live		36572	17231	11476	18490	11869	(1) High	VU (?) (2008)	ID(56.6%), AU(40%), MY(1.9%), SB(1.5%), TO(0.1%)	16	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)	
		raw corals	kg	2200.5	1566	559.7	294.1	784.6	volume (GT)						
Meandriiniidae	<i>Dendrogyra cylindrus</i>	raw corals	kg	0	2.9	4.6	0	67.3	(1) Endangered species	CR (↓) (2021)	BZ(87.6%), JM(6.2%), CW(3.9%), DO(2.3%)	22	CITES suspension (DM(2018)); No commercial trade	W(96.1%); R(3.9%)	
Merulinidae	<i>Hydnophora exesa</i>	live		9192	1576	2195	4001	2692	(1) High	NT (?) (2008)	ID(73.6%), AU(24.1%), TO(1.4%), FJ(0.9%)	51	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(99.9%); R(0.1%)	
		raw corals	kg	287.1	126.4	16.8	132.8	193.7	volume (GT)						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Mussidae	<i>Acanthastrea bowerbanki</i>	live		1433	1472	3191	1539	3697	(1) High	VU (?)	AU(93.9%),	14	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	84.1	7	84.1	178.1	129.9	volume (GT)	(2008)	TO(6.1%)			
	<i>Acanthastrea lordhowensis</i>	live		27080	47263	42701	17493.4	14913	(1) High	NT (?)	AU(92.8%),	13	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	685	798.1	493.6	660.6	1109.5	volume (GT)	(2008)	KH*(6.5%), TO*(0.4%), MY(0.2%), VN*(0.1%)			
	<i>Acanthastrea</i> spp.	live		34312	79280	30418	34651	33369	(1) High	-	AU(90.8%),			W(100%)
		raw corals	kg	442.5	509.2	833.6	558.5	1052.1	volume		TO(6.1%), ID(1.5%), FJ(1%), MY(0.4%), AE(0.1%)			
	<i>Acanthophyllia deshayesiana</i>	live		8333	8340	7413	2549	3680	(1) Sharp increase	NE	AU(63.1%),	3	W(100%)	
		raw corals	kg	105	77.1	258.7	10.4	23.2	(Tonga*)		ID(28.7%), TO*(8.2%)			
	<i>Blastomussa wellsi</i>	live		13842	13834	10179	28518	17049	(2) High volume	NT (?)	AU(83.8%),	14	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	515.6	172.3	50.5	106.1	193.1	(GT); Sharp increase (Tonga)	(2008)	ID(11.5%), TO(3.9%), MY(0.7%)			
<i>Cynarina lacrymalis</i>	live		14378	12819	10100	12547	17145	(1) High	NT (?)	AU(69.9%),	28	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)	
	raw corals	kg	171.7	221	590.4	174.6	582.3	volume (GT)	(2008)	ID(23.6%), TO(5.7%), MY(0.8%)				
<i>Lobophyllia diminuta</i>	live		0	34	48	0	100	(2) Sharp increase	VU (?)	AU(100%)	9	CITES suspension (SB(2019))	W(100%)	
	raw corals	kg	0	0	5.8	0	0	(global); Sharp increase (Australia)	(2008)					
<i>Lobophyllia hataii</i>	live		0	15	18	150	266	(2) Sharp increase	LC (?)	AU(96.7%),	22	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019))	W(100%)	
									(2008)	VN(3.3%)				

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
	<i>Lobophyllia</i> spp.	live		40261	33387	34779	28706	30009	(1) High volume	-	AU(67.9%), ID(15.8%), FJ(7.5%), TO(6.8%), MY(2%)			W(100%)
		raw corals	kg	1316.6	698.4	2688.3	574.8	812						
	<i>Mycetophyllia ferox</i>	raw corals	kg	0	1.7	0	0	0	(1) Endangered species	CR (↓) (2021)	DO(100%)	17	CITES suspension (DM(2018)); No commercial trade	W(100%)
	<i>Scolymia australis</i>	live		40648	72412	27131	21162	22810	(1) Sharp increase (Tonga*)	LC (?) (2008)	AU(99.1%), TO*(0.9%)	9	CITES suspension (SB(2019))	W(100%)
		raw corals	kg	3000.3	1054.4	456.5	642.6	1280.1						
	<i>Scolymia cubensis</i>	raw corals	kg	0	1.7	0	0	0	(1) Endangered species	CR (↓) (2021)	DO(100%)	20	No commercial trade	W(100%)
	<i>Scolymia lacera</i>	raw corals	kg	0	1.7	0	0	0	(1) Endangered species	CR (↓) (2021)	DO(100%)	16	No commercial trade	W(100%)
Oculinidae	<i>Galaxea fascicularis</i>	live		13168	2203	977	4725	2319	(1) High volume (GT)	NT (?) (2008)	ID(63.8%), FJ(19.6%), AU(12.5%), TO(3.6%), MY(0.4%)	46	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(100%)
		raw corals	kg	205.3	161.8	13.9	71.9	104.4						
Pectiniidae	<i>Echinophyllia maxima</i>	live		0	0	0	435	0	(1) Endangered species	EN (?) (2008)	AU*(100%)	3	First reported in trade since last RST selection; CITES suspension (SB(2019))	W(100%)
	<i>Mycedium robokaki</i>	live		19	91	315	580	624	(1) Sharp increase (Indonesia)	LC (?) (2008)	ID(60.6%), MY*(37.7%), AU(1.8%)	10	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(100%)
		raw corals	kg	0	121.8	414.7	1.7	8.7						
	<i>Pectinia paeonia</i>	live		23	20	27	800	2110	(2) Sharp increase (global); Sharp increase (Australia)	NT (?) (2008)	AU(92.8%), SB(7.1%)	16	Zero quota published (FJ(2018)); CITES suspension (SB(2019))	W(97.5%); -(2.5%)
		raw corals	kg	146.2	0	82.4	0	0						

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Pocilloporidae	<i>Madracis decactis</i>	live		0	0	0	5	0	(1)	CR (L)	BR(64.7%),	36	CITES suspension (DM(2018))	W(100%)
		raw corals	kg	194.3	16.2	0	0	0	Endangered species	(2021)	BM(33%), CW*(1.7%), DO(0.6%)			
	<i>Pocillopora</i> spp.	live		14329	4226	4429	2143	688	(1) Sharp increase (France)	-	FJ(40.3%), AU(21.9%), TO(8.6%), SB(7.7%), FR(7%), MY(5.1%), PW(3.4%), PG(2.2%), JP(1.3%), PA(1.1%), US(0.6%), ID(0.5%), CK(0.1%), TG(0.1%)			W(99.8%); R(0.2%)
		raw corals	kg	1473.3	2549.1	2968.4	173.3	2038.1						
Poritidae	<i>Alveopora gigas</i>	live		1194	2274	2643	2561	4598	(1) High volume (GT)	VU (?) (2008)	AU(98.7%), MY*(1%), TO*(0.3%), ID(0.1%)	3		W(100%)
		raw corals	kg	215.2	25.5	29	8.7	11.6						
	<i>Alveopora minuta</i>	live		0	0	6	0	0	(1) Endangered species	EN (?) (2008)	AU*(100%)	5	First reported in trade since last RST selection; CITES suspension (SB(2019))	W(100%)
	<i>Goniopora lobata</i>	live		35698	5896	2040	15514	10013	(1) High volume (GT)	NT (?) (2008)	ID(98.4%), AU(0.9%), TO(0.5%), FM(0.2%), MY(0.1%)	31	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(100%)
		raw corals	kg	1744.1	598	11.6	168.8	419.9						
	<i>Goniopora</i> spp.	carvings		5	0	0	0	5	(1) High volume	-	AU(51.9%), ID(34.9%), KH(5.2%), TO(4%), FJ(2.9%), MY(0.8%), VN(0.2%)			W(100%)
live			58857	34204	55461	36495	47563							
raw corals		kg	1118.2	795.2	1229.6	1400.7	2231							

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source	
	<i>Goniopora stokesi</i>	carvings		0	0	0	10	0	(1) High volume (GT)	NT (?) (2008)	ID(91.2%), AU(8.8%)	29	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(100%)	
		live		39294	8506	4549	21132	12693							
		raw corals	kg	2053.2	853.8	0	346.8	627.6							
	<i>Porites lutea</i>	live		0	0	36	0	0	(1) Sharp increase (France)	LC (?) (2008)	FR(50.9%), SC(17.8%), TH(14%), PG(8.8%), KE*(5%), AU(3.4%), MU(0.2%)	57	Zero quota published (FJ(2018)); CITES suspension (DJ(2011-present),SB(2019),SO(2004-present)); No commercial trade	W(100%)	
		raw corals	kg	44.7	111.4	142.8	200.7	189.7							
Siderastreidae	<i>Siderastrea siderea</i>	raw corals	kg	2.9	26.1	67.9	0	138	(3) Endangered species; Sharp increase (global); Sharp increase (Curaçao)	CR (↓) (2021)	CW(58.8%), BZ(36%), JM(1.7%), TT(1.5%), PA(1.2%), DO(0.7%)	31	CITES suspension (DM(2018)); No commercial trade	W(98.5%); X(1.5%)	
Trachyphylliidae	<i>Trachyphyllia geoffroyi</i>	live		71449	53863	57157	33088	39113	(1) High volume (GT)	NT (↓) (2008)	AU(55.4%), ID(36.7%), KH*(4.6%), FJ(2.3%), TO(0.6%), MY(0.2%), VN(0.1%)	26	Selected in RST Post CoP15 (SB,SG); Zero quota published (FJ(2018)); CITES suspension (SB(2019)); Included in Res17.7 Post CoP17 (ID)	W(100%)	
		raw corals	kg	3212	783.6	843.3	585.8	1004.5							
	<i>Trachyphyllia</i> spp.	live		18	20	20	0	87	(1) Sharp increase (Australia)	-	AU(53.2%), MY(35.5%), VN(6.8%), TO(3.7%), ID(0.8%)			W(100%)	
		raw corals	kg	33.6	69.6	34.8	0	0							

Family	Taxon	Term	Unit	2017	2018	2019	2020	2021	Selection criteria met	IUCN status	Exporters	RS	Contextual information	% trade by source
Stolonifera														
Tubiporidae	<i>Tubipora musica</i>	live		22724	4910	3954	6043	4204	(1) High volume (GT)	NT (?) (2008)	ID(39.9%), FJ(29%), AU(16.3%), TO(8.6%), SB(4.7%), MY(1.3%)	45	CITES suspension (DJ(2011-present),SB(2019),SO(2004-present))	W(100%)
		raw corals	kg	876.4	1769	743.6	396.7	511.5						
Stylasterina														
Stylasteridae	<i>Distichopora</i> spp.	bodies		10	0	0	0	0	(1) High volume	-	AU(60.3%), ID(20.2%), MY(9.7%), FJ(9.7%), PW(0.1%)			W(100%)
		live		4222	3820	2075	2231	580						
		raw corals	kg	161.2	469.8	263.9	113.1	292.3						

Appendix 1: ISO codes and country and territory names

Code	Name
AD	Andorra
AE	United Arab Emirates
AF	Afghanistan
AG	Antigua and Barbuda
AI	Anguilla
AL	Albania
AM	Armenia
AO	Angola
AQ	Antarctica
AR	Argentina
AS	American Samoa
AT	Austria
AU	Australia
AW	Aruba
AX	Åland Islands
AZ	Azerbaijan
BA	Bosnia and Herzegovina
BB	Barbados
BD	Bangladesh
BE	Belgium
BF	Burkina Faso
BG	Bulgaria
BH	Bahrain
BI	Burundi
BJ	Benin
BL	Saint Barthélemy
BM	Bermuda
BN	Brunei Darussalam
BO	Bolivia, Plurinational State of
BQ	Bonaire, Sint Eustatius and Saba
BR	Brazil
BS	Bahamas
BT	Bhutan
BV	Bouvet Island
BW	Botswana

Code	Name
BY	Belarus
BZ	Belize
CA	Canada
CC	Cocos (Keeling) Islands
CD	Democratic Republic of the Congo
CF	Central African Republic
CG	Congo
CH	Switzerland
CI	Côte d'Ivoire
CK	Cook Islands
CL	Chile
CM	Cameroon
CN	China
CO	Colombia
CR	Costa Rica
CU	Cuba
CV	Cabo Verde
CW	Curaçao
CX	Christmas Island
CY	Cyprus
CZ	Czech Republic
DE	Germany
DJ	Djibouti
DK	Denmark
DM	Dominica
DO	Dominican Republic
DZ	Algeria
EC	Ecuador
EE	Estonia
EG	Egypt
EH	Western Sahara
ER	Eritrea
ES	Spain
ET	Ethiopia
FI	Finland

Code	Name
FJ	Fiji
FK	Falkland Islands (Malvinas) ²⁶
FM	Micronesia, Federated States of
FO	Faroe Islands
FR	France
GA	Gabon
GB	United Kingdom of Great Britain and Northern Ireland
GD	Grenada
GE	Georgia
GF	French Guiana
GG	Guernsey
GH	Ghana
GI	Gibraltar
GL	Greenland
GM	Gambia
GN	Guinea
GP	Guadeloupe
GQ	Equatorial Guinea
GR	Greece
GS	South Georgia and the South Sandwich Islands
GT	Guatemala
GU	Guam
GW	Guinea-Bissau
GY	Guyana
HK	Hong Kong, Special Administrative Region
HM	Heard Island and McDonald Islands
HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
HS ²⁷	Introduction from the sea
ID	Indonesia
IE	Ireland
IL	Israel
IM	Isle of Man
IN	India
IQ	Iraq

Code	Name
IR	Iran, Islamic Republic of
IS	Iceland
IT	Italy
JE	Jersey
JM	Jamaica
JO	Jordan
JP	Japan
KE	Kenya
KG	Kyrgyzstan
KH	Cambodia
KI	Kiribati
KM	Comoros
KN	Saint Kitts and Nevis
KP	Democratic People's Republic of Korea
KR	Republic of Korea
KW	Kuwait
KY	Cayman Islands
KZ	Kazakhstan
LA	Lao People's Democratic Republic
LB	Lebanon
LC	Saint Lucia
LI	Liechtenstein
LK	Sri Lanka
LR	Liberia
LS	Lesotho
LT	Lithuania
LU	Luxembourg
LV	Latvia
LY	Libya
MA	Morocco
MC	Monaco
MD	Republic of Moldova
ME	Montenegro
MF	Saint Martin
MG	Madagascar
MH	Marshall Islands
MK	North Macedonia

²⁶ A dispute exists between the Governments of Argentina and the United Kingdom of Great Britain and Northern Ireland concerning sovereignty over the Falkland Islands (Islas Malvinas).

²⁷ Non-ISO code

Code	Name
ML	Mali
MM	Myanmar
MN	Mongolia
MO	Macao, Special Administrative Region
MP	Northern Mariana Islands
MQ	Martinique
MR	Mauritania
MS	Montserrat
MT	Malta
MU	Mauritius
MV	Maldives
MW	Malawi
MX	Mexico
MY	Malaysia
MZ	Mozambique
NA	Namibia
NC	New Caledonia
NE	Niger
NF	Norfolk Island
NG	Nigeria
NI	Nicaragua
NL	Netherlands
NO	Norway
NP	Nepal
NR	Nauru
NU	Niue
NZ	New Zealand
OM	Oman
PA	Panama
PE	Peru
PF	French Polynesia
PG	Papua New Guinea
PH	Philippines
PK	Pakistan
PL	Poland
PM	Saint Pierre and Miquelon
PN	Pitcairn
PR	Puerto Rico
PT	Portugal
PW	Palau

Code	Name
PY	Paraguay
QA	Qatar
RE	Réunion
RO	Romania
RS	Serbia
RU	Russian Federation
RW	Rwanda
SA	Saudi Arabia
SB	Solomon Islands
SC	Seychelles
SD	Sudan
SE	Sweden
SG	Singapore
SH	Saint Helena, Ascension and Tristan da Cunha
SI	Slovenia
SJ	Svalbard and Jan Mayen
SK	Slovakia
SL	Sierra Leone
SM	San Marino
SN	Senegal
SO	Somalia
SR	Suriname
SS	South Sudan
ST	Sao Tome and Principe
SV	El Salvador
SX	Sint Maarten
SY	Syrian Arab Republic
SZ	Eswatini
TC	Turks and Caicos Islands
TD	Chad
TF	French Southern Territories
TG	Togo
TH	Thailand
TJ	Tajikistan
TK	Tokelau
TL	Timor-Leste
TM	Turkmenistan
TN	Tunisia
TO	Tonga
TR	Türkiye

Code	Name
TT	Trinidad and Tobago
TV	Tuvalu
TW	Taiwan, Province of China
TZ	United Republic of Tanzania
UA	Ukraine
UG	Uganda
UM	United States Minor Outlying Islands
US	United States of America
UY	Uruguay
UZ	Uzbekistan
VA	Holy See
VC	Saint Vincent and the Grenadines
VE	Venezuela, Bolivarian Republic of

Code	Name
VG	Virgin Islands, British
VI	Virgin Islands, United States
VN	Viet Nam
VU	Vanuatu
WF	Wallis and Futuna Islands
WS	Samoa
XV ²⁸	Various
XX ²⁹	Unknown
YE	Yemen
YT	Mayotte
ZA	South Africa
ZM	Zambia
ZW	Zimbabwe

²⁸ Non-ISO code

²⁹ Non-ISO code