PC27 Doc. 33.2 / AC33 Doc. 45.2 Annex 2

OUTPUTS OF THE ASSESSMENT UNDERTAKEN IN ACCORDANCE WITH THE ANNEX OF RESOLUTION CONF. 14.8 (REV. COP19) ON THE PERIODIC REVIEW OF SPECIES INCLUDED IN APPENDICES I AND II

FLORA

Assessment conducted by UNEP-WCMC under an agreement signed with the CITES Secretariat

Data included in the Output tables

Data for inclusion in Outputs 1, 3 and 4 of the periodic review were extracted from the CITES Trade Database (<u>https://trade.cites.org/</u>) 12th April 2024¹. Where trade was reported at subspecies level, but the relevant CITES listing is at species level, trade data were resolved to species level. Details of the data used for each Output are provided in Table 1, and details of contextual information included in each Output are listed in Table 2.

 Table 1. Trade data components used to generate Outputs 1, 3 and 4 defined under Resolution Conf.

 14.8 (Rev. CoP19). Output 2 is covered by the RST post-CoP19 summary output (PC26 Doc 16.05).

	Output 1	Output 3	Output 4		
Description	"Wild" sourced trade in Appendix I	No/minimal trade in Appendix I Appendix I			
CITES Trade	Direct trade only (re-exp	orts are excluded)			
Database report type	Exporter and importer- reported data	Exporter-reported data only			
Appendix	Appendix I ²	Appendix I ³ Appendix II			
Source codes ⁴	W, U, Y and unreported	All source codes. Only taxa with less than or equal to five trade records ⁵ for both (i) sources A and D and (ii) all other sources, were retained			
Purpose codes ⁴	T and unreported ⁶	All purpose codes			
Term codes ⁴	All term codes				
Units of measure	All unit codes converted to standard units of measure (e.g., grams to kilograms or millilitres to litres) ⁷ . Units reported as 'NAR' (number of specimens) and blank were resolved to number of specimens.				
Year range	2013-2022 ⁸				

¹ Includes all CITES annual reports and query responses received by UNEP-WCMC by 14/01/2024. Only data representing direct trade was extracted (i.e., origin = blank).

² Including trade reported in (a) Appendix I populations of split-listed taxa, and (b) Appendix I higher taxonomic groups.

³ For CITES-listed taxa with no trade reported, a precautionary treatment of split-listed taxa (i.e., those with a listing of "I/II" according to the Species+) was made, with such taxa included in Output 3 instead of Output 4.

⁴ A full list and description of source, purpose and term codes is available in the <u>CITES Trade Database user guide</u>

⁵ A trade record was defined as a unique row of trade in a CITES annual trade report, forming all or part of a reported permit and with a quantity greater than zero.

⁶ Taking a precautionary approach, trade in Appendix I taxa reported without a purpose was also included in Output 1 since this may have included commercial purposes.

⁷ For details on the standardisation steps performed on the trade data see the following <u>Methods</u> document from TradeView.

⁸ Trade data for 2022 may appear lower than other years due to missing annual reports; annual reports for 2022 from 65% of Parties were included in the analysis.

Table 2. Overview of contextual information included in the Output tables.

	Output 1	Output 3	Output 4
Global conservation status and population trend of a given taxon, if assessed, as published in the IUCN Red List of Threatened Species, as well as the year it was last assessed ⁹ .	\checkmark	\checkmark	\checkmark
The year that a taxon was first listed under CITES , alongside the year it was listed in its current Appendix (if different)	\checkmark	\checkmark	\checkmark
Parties with reservations in place ¹⁰	\checkmark	\checkmark	\checkmark
A list of native range States for a given species ¹¹	\checkmark	\checkmark	\checkmark
Percentage of wild-sourced trade in a given taxon represented by a given exporter ¹² . Exporters accounting for <0.1% of total trade are not reported in the table.	\checkmark		
Percentage of wild-sourced trade in a given taxon represented by a given importer ¹² . Importers accounting for <0.1% of total trade are not reported in the table.	\checkmark		
Percentage of wild-sourced trade in a given taxon represented by a given source code ¹² . Source codes accounting for <0.1% of total trade are not reported in the table.	\checkmark		

The following taxa were excluded from all Outputs, as outlined in Resolution Conf. 14.8 (Rev. CoP19) paragraphs 2 and 3 b) ii) A-C:

- Taxa subject to listing proposals at CoP17, CoP18 or CoP19, independent of whether the proposals were adopted¹³;
- Taxa subject to ongoing reviews, under the Review of Significant Trade (Resolution Conf. 12.8 (Rev. CoP18)), or periodic review process conducted within the last 10 years (post-CoP15 onwards); and
- Taxa subject to other reviews targeted by valid Decisions and Resolutions of the 19th CoP14

No species were excluded on the basis of paragraph 3 b) ii) D of the Resolution ('*species for which it is clear that there has been no change in the status, range or trade and for which there is no possibility to need to amend the Appendices*'), since this exclusion requires further refinement of a methodology to calculate and define 'no change'.

⁹ IUCN Red List data (Version 2023-1) downloaded on 07/02/24. <u>https://www.iucnredlist.org/en</u>.

¹⁰ Data on reservations obtained from the CITES Checklist, downloaded 03/04/2024. <u>https://checklist.cites.org/#/en</u>

¹¹ Native Range States for each taxon were defined as those with the following distribution tags on Species+: 'Native', 'Reintroduced' or 'Origin Uncertain'. <u>https://www.speciesplus.net/</u>.

¹² Assessed separately for purpose codes 'T' and unreported. Calculated across terms and units for a given taxon.

¹³ This did not include taxa subject to changing hash annotations.

¹⁴ Taken as all valid Decisions and Resolutions where the scientific name of the species or higher taxon was named in the title, except for Decisions relating to nomenclature that did not relate to the trade or conservation status of the taxon.

OUTPUT 1: "Wild" sourced trade in Appendix I taxa (Table 3)

Key to Table 3 (Output 1 of the Annex of Resolution Conf. 14.8 (Rev. CoP19))

Purpose: T = Commercial, - = Not reported.

Term and unit: for a full list of term codes and their definitions see the CITES Trade Database user guide¹⁵. 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: exporter- and importer-reported quantities of trade per Appendix I-listed taxon, purpose, term and unit. Quantities are rounded to the nearest decimal place. '0' indicates that no trade from wild sources (W, U, Y and unreported) was reported between 2013-2022 with either purpose code T (commercial) or unreported; trade may have occurred under different purpose codes.

Exporters and importers (% trade): list of direct exporters and importers of wild-sourced (W, U, Y and unreported) trade, provided as ISO2 codes (see Appendix 1 for full country/territory names) and ranked by % of wild-sourced trade each exporter or importer accounted for¹⁶. Percentages are correct to 1 decimal place; exporters and importers accounting for <0.1% of total trade are not included. For a full list of source codes and their definitions see the CITES Trade Database user guide¹⁵.

Source (% trade): W = Wild, U = Unknown, - = Not reported. Ranked by % of trade¹⁶. Sources accounting for <0.1% of total trade are not included. No relevant trade was reported under source Y (assisted production).

Red List status: EX = Extinct, EW = Extinct in the Wild, DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered. 'NE' represents a taxon which has not yet been assessed at the global level.

Population trend in brackets: (\rightarrow) = stable population trend; (\downarrow) = decreasing population trend; (\uparrow) = increasing population trend; (?) = unknown population trend.

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

Range States and **Parties with reservations:** included as ISO2 codes, see Appendix 1 for full country/territory names.

Year CITES listed: the year a given taxon was first listed in its current CITES Appendix, with the year first listed in CITES (if originally listed in a different Appendix) provided in parentheses.

Note that some taxa may be included in Output 1 on the basis of purpose and/or source not being reported by the country/territory of import, and not due to reporting on the part of the country/territory of export.

¹⁵ <u>https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf</u>

¹⁶ Calculated based on gross exports, whereby quantities reported by the exporter and importer are compared and the largest quantity is taken based on data aggregated by year, taxon, term, unit, source, purpose, exporter and importer.

Table 3. **Output 1**: Summary of **Appendix I** taxa traded from wild sources (W, U, Y and unreported) over the period 2013-2022 for commercial purposes or an unreported purpose. Trade data extracted from the CITES Trade Database on 12th April 2024. See Key on page 3.

Taxon	Purpose	Term (unit)	Exporter- reported quantity	Importer- reported quantity	Exporters (% trade)	Importers (% trade)	Source (% trade)	Red List status	Year CITES Listed	Parties with reservations	Range States
					Aster	ales: Compositae					
Saussurea costus	Т	roots (kg)	0	20000	CN (100%)	IN (100%)	- (100%)	CR (↓) (2014)	1985 (1975)		IN, PK
	-	medicine (kg)	0	3616.97	XV (78.2%), TH (21.8%)	CN* (100%)	- (100%)	_			
					Caryop	hyllales: Cactacea	9				
Ariocarpus trigonus	Т	seeds	0	1	CH (100%)	NZ (100%)	- (100%)	LC (→) (2009)	1983 (1975)		MX
	Cycadales: Zamiaceae										
Encephalartos horridus	-	live	19	0	ZA (100%)	TH (100%)	- (100%)	EN (↓) (2020)	1977		ZA
Encephalartos humilis	Т	live	2	0	ZA (100%)	TH (100%)	- (100%)	VU (↓) (2020)	1977		ZA
Encephalartos lehmanni	Τ	live	25	0	ZA (100%)	TH (100%)	W (100%)	VU (↓) (2020)	1977		ZA
Encephalartos woodii	Т	live	1	0	ZW (100%)	TH (100%)	- (100%)	EW (?) (2020)	1977		ZA (extinct)
					Gentian	ales: Apocynacea	e				
Pachypodium baronii	Т	seeds	0	1	CH (100%)	NZ (100%)	- (100%)	EN (↓) (2015)	1990 (1975)		MG
					Lili	iales: Liliaceae					
Aloe bakeri	-	live	2104	0	DK (100%)	CH (83.7%), NO (8.8%), IS (6.4%), JP (1.1%)	- (100%)	NE	1995 (1975)		MG
Aloe haworthioides	Т	live	50	0	DO (100%)	US (100%)	- (100%)	NE	1995 (1975)		MG

OUTPUT 3: No/minimal trade in Appendix I taxa (Table 4)

Key to Table 4 (Output 3 of the Annex of Resolution Conf. 14.8 (Rev. CoP19))

Taxon: All taxa that are only included under higher taxonomic listings (e.g. *Discocactus* spp.) were excluded. Species (or subspecies) that are listed in their own right but are also subject to a higher taxon listing were not excluded. Trade reported at a higher taxonomic level (i.e. above species level) and trade in hybrids were also excluded.

Trade summaries: number of trade records¹⁷ for a given Appendix I-listed taxon¹⁸ between 2013-2022, exporter-reported trade only, for (i) source codes A and D and (ii) all other source codes (including wild-source). The number of trade records for all other source codes (ii) was then disaggregated into wild sources (W, U, Y and unreported) and all remaining source codes to enable further interpretation. '0' represents no trade records reported for the specified source codes. For a full list of source codes and their definitions see CITES Trade Database user guide¹⁹.

Red List status: EX = Extinct, EW = Extinct in the Wild, DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered. 'NE' represents a taxon which has not yet been assessed at the global level.

Population trend in brackets: (\rightarrow) = stable population trend; (\downarrow) = decreasing population trend; (\uparrow) = increasing population trend; (?) = unknown population trend.

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

Range States and **Parties with reservations**: included as ISO2 codes, see Appendix 1 for full country/territory names. Where no extant range States were listed in Species+, the extinct or possibly extinct range State(s) are listed with 'extinct' or 'extinct?' indicated in parentheses. No taxa in the output have any Parties with reservations, consequently this column is not reported.

Year CITES listed: the year a given taxon was first listed in its current CITES Appendix, with the year first listed in CITES (if originally listed in a different Appendix) provided in parentheses.

¹⁷ A trade record was defined as a unique row of trade in a CITES annual trade report, forming all or part of a reported permit and with a quantity greater than zero.

¹⁸ A precautionary approach for split-listed taxa with no reported trade was applied. No split-listed taxa emerged in this analysis.
¹⁹ <u>https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf</u>

Table 4. Output 3: Summary of **Appendix I** taxa for which there has been less than or equal to five trade records for both (i) sources A and D and (ii) all other sources (wild and 'other sources' combined), between 2013-2022. Species/subspecies included in higher taxon listings are not included. Trade data extracted from the CITES Trade Database on 12th April 2024. See Key on page 5.

		Number of trad	e records			
Taxon	Captive (A & D) Wild	Other s	ources Red List status	Year CITES Listed	Range States
			Caryo	phyllales: Cactaceae		
Melocactus deinacanthus	0	0	0	EN (↓) (2010)	1992 (1975)	BR
Pachycereus militaris	0	0	0	VU (↓) (2009)	1983 (1975)	MX
			Суса	adales: Zamiaceae		
Zamia restrepoi	0	0	0	CR (↓) (2020)	1990 (1977)	CO
			Li	iliales: Liliaceae		
Aloe albida	0	0	0	NE	1975	SZ, ZA
Aloe alfredii	0	0	0	EN (?) (2018)	1995 (1975)	MG
Aloe calcairophila	0	0	0	EN (↓) (2020)	1995 (1975)	MG
Aloe parvula	4	2	0	NE	1995 (1975)	MG
Aloe vossii	0	0	0	NE	1975	ZA
			Nepentl	hales: Sarraceniaceae		
Sarracenia rubra jonesii	0	0	0	EN (?) (2000)	1981	US
			Pina	les: Cupressaceae		
Fitzroya cupressoides	1	3	0	EN (↓) (2010)	1975	AR, CL
			Pinal	es: Podocarpaceae		
Podocarpus parlatorei	0	0	0	NT (→) (2012)	1975	AR, BO, PE
			Rut	biales: Rubiaceae		
Balmea stormiae	0	0	0	EN (↓) (2017)	1975	GT, MX, SV
			Viola	les: Fouquieriaceae		
Fouquieria purpusii	0	0	0	EN (?) (2018)	1983	MX

OUTPUT 4: No/minimal trade in Appendix II taxa (Table 5)

Key to Table 5 (Output 4 of the Annex of Resolution Conf. 14.8 (Rev. CoP19))

Taxon: All taxa that are only included under higher taxonomic listings (e.g. Cactaceae spp.) were excluded. Species (or subspecies) that are listed in their own right but are also subject to a higher taxon listing were not excluded. Trade reported at a higher taxonomic level (i.e. above species level) and trade in hybrids were also excluded.

Trade summaries: number of trade records²⁰ for a given Appendix II-listed taxa between 2013-2022, exporter-reported trade only, for (i) source codes A and D and (ii) all other source codes (including wild-source). The number of trade records for all other source codes (ii) was then disaggregated into wild sources (W, U, Y and unreported) and all remaining source codes to enable further interpretation. '0' represents no trade records reported for the specified source codes. For a full list of source codes and their definitions see the CITES Trade Database user guide²¹.

Red List status: EX = Extinct, EW = Extinct in the Wild, DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered. 'NE' represents a taxon which has not yet been assessed at the global level.

Population trend in brackets: (\rightarrow) = stable population trend; (\downarrow) = decreasing population trend; (\uparrow) = increasing population trend; (?) = unknown population trend.

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

Range States and **Parties with reservations**: included as ISO2 codes, see Appendix 1 for full country/territory names. Where no extant range States were listed in Species+, the extinct or possibly extinct range State(s) are listed with 'extinct' or 'extinct?' indicated in parentheses. No taxa in the output have any Parties with reservations, consequently this column is not reported.

Year CITES listed: the year a given taxon was first listed in its current CITES Appendix, with the year first listed in CITES (if originally listed in a different Appendix) provided in parentheses.

²⁰ A trade record was defined as a unique row of trade in a CITES annual trade report, forming all or part of a reported permit and with a quantity greater than zero.

²¹ https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf

Table 5. Output 4: Summary of **Appendix II** taxa for which there has been less than or equal to five trade records for both (i) sources A and D and (ii) all other sources (wild and 'other sources' combined), between 2013-2022. Species/subspecies included in higher taxon listings are not included. Trade data extracted from the CITES Trade Database on 12th April 2024. See Key on page 7.

		Number of trad	le records			
Taxon	Captive (/	A & D) Wild	Other sources	Red List status	Year CITES Listed	Range States
			А	recales: Palmae		
Beccariophoenix	0	0	0	VU (→) (2010)	2003	MG
madagascariensis						
Ravenea louvelii	0	0	0	CR (?) (2010)	2003	MG
			Caryo	phyllales: Cactacea		
Aztekium valdezii	0	0	0	NE	1975	MX
			Caryoph	yllales: Portulacad	eae	
Lewisia serrata	0	0	0	NE	1983	US
			Cyath	eales: Cyatheacea		
Cyathea dregei	0	0	0	NE	1975	AO, CD, CG, CM, GH, GN, GQ, LS, MG, MW, MZ,
						NG, SL, SZ, TZ, UG, ZA, ZM, ZW
Cyathea firma	1	3	0	NE	1975	BZ, CR, EC, GT, HN, MX, NI, PA, SV
Cyathea salvinii	0	0	0	NE	1975	GT, HN, MX, NI, SV
				dales: Juglandace		
Oreomunnea pterocarpa	0	0	0	NT (?) (2020)	1992 (1975)	CR
				iales: Agavaceae		
Nolina interrata	0	0	0	NE	2007 (1983)	MX, US
Yucca queretaroensis	0	0	0	EN (↓) (2018)	2013	MX
			Pi	nales: Taxaceae		
Taxus fuana	0	0	0	EN (↓) (2010)	2005	CN, IN, NP, PK
				ulariales: Pedaliac		
Uncarina stellulifera	5	3	0	NT (↓) (2018)	2013	MG
			Viola	les: Fouquieriacea		
Fouquieria columnaris	4	0	1	VU (→) (2018)	1983	MX

Appendix 1: ISO codes and country and territory names

ADAndorraAEUnited Arab EmirateAFAfghanistanAGAntigua and BarbudAIAnguillaALAlbaniaAMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBDBangladesh	
AFAfghanistanAGAntigua and BarbudAIAnguillaALAlbaniaAMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustraliaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBDBangladesh	
AGAntigua and BarbudAIAnguillaALAlbaniaALAlbaniaAMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustraliaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBDBangladesh	a
AIAnguillaALAlbaniaALAlbaniaAMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustraliaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBDBangladesh	la
ALAlbaniaAMArmeniaAMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AMArmeniaAOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AOAngolaAQAntarcticaARArgentinaASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AQAntarcticaARArgentinaASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
ARArgentinaASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
ASAmerican SamoaATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
ATAustriaAUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AUAustraliaAWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AWArubaAXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AXÅland IslandsAZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
AZAzerbaijanBABosnia and HerzegoBBBarbadosBDBangladesh	
BABosnia and HerzegoBBBarbadosBDBangladesh	
BB Barbados BD Bangladesh	
BD Bangladesh	ovina
BE Belgium	
BF Burkina Faso	
BG Bulgaria	
BH Bahrain	
BI Burundi	
BJ Benin	
BL Saint Barthélemy	
BM Bermuda	
BN Brunei Darussalam	
BO Bolivia, Plurinationa	I State of
BQ Bonaire, Sint Eustat	ius and Saba
BR Brazil	
BS Bahamas	
BT Bhutan	
BV Bouvet Island	
BW Botswana	
BY Belarus	
BZ Belize	

Code	Name
CA	Canada
CC	Cocos (Keeling) Islands
CD	Democratic Republic of the
CF	Congo Central African Republic
CG	Congo
CH	Switzerland
CI	Côte d'Ivoire
СК	Cook Islands
CL	Chile
СМ	Cameroon
CN	China
CN*	Hong Kong SAR of China
CN**	Macao SAR of China
CN***	Taiwan, Province of China
CO	Colombia
CR	Costa Rica
CU	Cuba
CV	Cabo Verde
CW	Curaçao
СХ	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) ²²
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
НМ	Heard Island and McDonald Islands
HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
HS ²³	Introduction from the sea
ID	Indonesia
IE	Ireland
IL	Israel
IM	Isle of Man
IN	India

Code	Name
IR	Iran, Islamic Republic of
IS	Iceland
IT	Italy
JE	Jersey
JM	Jamaica
JO	Jordan
JP	Japan
KE	Kenya
KG	Kyrgyzstan
КН	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
ΚZ	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

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).
 ²³ Non-ISO code

Code	Name
MK	North Macedonia
ML	Mali
MM	Myanmar
MN	Mongolia
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
SI	Tristan da Cunha 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
	Timor-Leste
TM	Turkmenistan
TN	Tunisia
то	Tonga

Code	Name
TR	Türkiye
TT	Trinidad and Tobago
TV	Tuvalu
ΤZ	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 ²⁴	Various
XX ²⁵	Unknown
YE	Yemen
ΥT	Mayotte
ZA	South Africa
ZM	Zambia
ZW	Zimbabwe

²⁴ Non-ISO code