IDENTIFICATION SHEETS FOR WILDLIFE SPECIES TRADED IN SOUTHEAST ASIA

English (No national legislation included)









Contents (1)

These identification sheets have been prepared by TRAFFIC Southeast Asia to assist enforcement officials in the identification of wildlife species that are commonly found in trade in Southeast Asia. These were prepared between 2008 and 2013 and feature **104** sheets.

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CITES and the IUCN Red List CITES Management and Scientific Authorities Guide to Verification of CITES Permits Measurements and Glossary

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- * Common Smuggling Techniques Hidden in Luggage
- * Common Smuggling Techniques Hidden in Cargo
- * Common Smuggling Techniques Mixed with Lookalike Species
- * Common Smuggling Techniques Under the Guise of Captive Breeding
- * Detecting Fraudulent Permits
- * Situations where Fraudulent Permits are often Found

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Eos	Indonesian Lorikeets
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^{*}Not included in this version

Contents (2)

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Batagur	_River Terrapins
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Trachemys scripta elegans	_Red-eared Slider
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Hippocampus_______Seahorses

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PLANTS

Nepenthaceae	Pitcher Plants
Orchidaeceae (1)	CITES Appendix I Orchids
Orchidaeceae (2)	Identification of Wild Orchids
Gonvetvlus son	Ramin

CITES & The IUCN Red List

CITES

CITES (the Convention on International Trade in Endangered Species of Wild Fauna and Flora) is an international agreement between governments (member States). It aims to ensure that international trade in specimens of wild animals and plants (or their parts and derivatives ie. anything made from even parts of them) does not threaten their survival

CITES works by subjecting the international trade in specimens of selected species to certain controls. All import, export, re-export and introduction of any of the 30,000 species covered by the Convention has to be authorised through a licencing system. Animals and plants listed under CITES appear within one of three Appendices meaning that their trade is tightly regulated through a standardised permit system:

Appendix I includes species threatened with extinction. Trade in these is allowed only in exceptional circumstances.

Appendix II includes species in which uncontrolled trade could threaten their survival. These species are not necessarily threatened at the current time.

Appendix III contains species which are protected in at least one country that has requested other member States for help in controlling the trade.

A specimen of a CITES-listed species can only be imported into or exported (or re-exported) out of a member State if the appropriate documents have been obtained in advance and are presented for clearance at the port of entry or exit. In some cases your national law may be stricter and it is this which should be applied in such cases.

IUCN Red List

For over 40 years the IUCN has through its Species Survival Commission (SSC) been assessing the conservation status of species, subspecies, varieties and even selected subpopulations on a global scale to highlight those which are threatened with extinction.

The IUCN Red List of Threatened Species provides taxonomic, conservation status and distribution information for animals and plants that have been evaluated. The assigned Catagories and Criteria are designed to determine the relative risk of extinction.

Species listed CR (Critically Endangered), EN (Endangered) and VU (Vulnerable) have a higher risk of global extinction than those listed as NT (Near Threatened) or LC (Least Concern).

More information is available at www.redlist.org

There is no formal link between CITES and the IUCN Red List. **CITES:** determines which procedures are followed with respect to international trade in listed animals and plants.

IUCN Red List: determines biological status of animals and plants.

CITES Management and Scientific Authorities

CITES works by subjecting international trade in specimens of selected species to certain controls. All import, export, re-export and introduction of the species covered by the Convention has to be authorised by a licensing system. Each country which is party to CITES must designate one or more Management Authorities to be in charge of administering that licensing system and one or more Scientific Authorities who advise them on the effects of trade on the status of the species.

MANAGEMENT AUTHORITY

SCIENTIFIC AUTHORITY

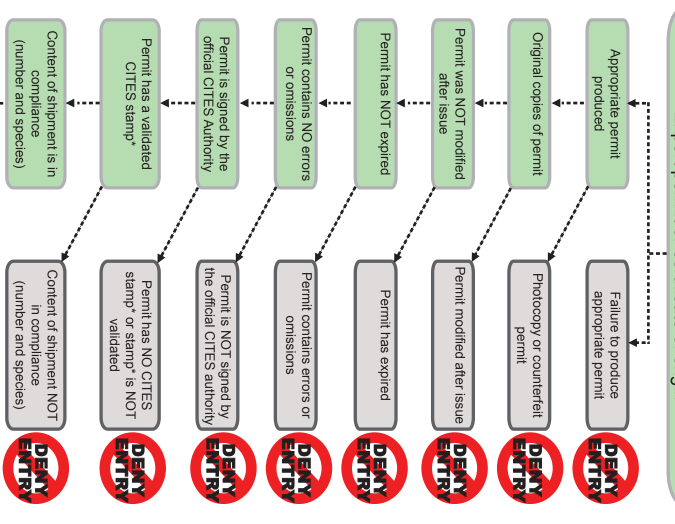
CITES permit accompanying shipment

APPENDIX I

Export permit or re-export certificate and import permit **APPENDIX II**

Export permit or re-export certificate **APPENDIX III**

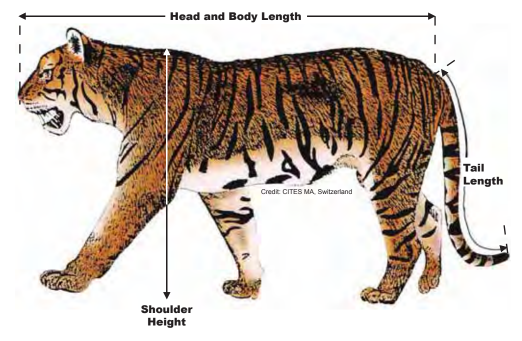
Export permit or certificate of origin

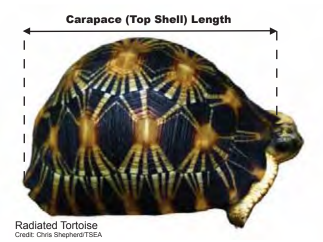


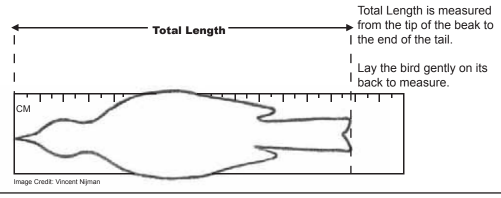


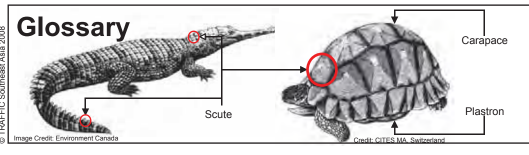
Measurements and Glossary

Measurements









Scute:

Horny or bony external plate, scale on a crocodile or the shell of a turtle

Carapace:

Top part of a turtle's shell, covering its back. Usually covered with scutes (scales) or soft skin

Plastron:

Bottom part of a turtle's shell, covering its stomach.











Bos gaurus (now B. frontalis) - Gaur and Bos javanicus - Banteng

Gaur

Other Names: Seladang (Malaysia), Pyoung (Myanmar)

Distribution: Bangladesh; Bhutan; Cambodia; India; Lao PDR;

Malaysia: Myanmar: Nepal: Thailand: Viet Nam

Physical

Characteristics: Height at shoulder: 165 - 220cm, Head and Body

Length: 250 - 330cm, Tail Length: 70 - 105cm,

Weight: 650 - 1,000kg

Banteng

Tsaine (Myanmar)

Cambodia; Indonesia; Lao PDR; Malaysia; Myanmar;

Thailand: Viet Nam

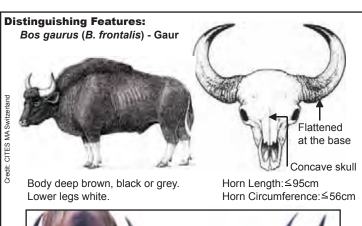
Height at Shoulder: 120 - 190cm, Head and Body Length: 180 - 225cm,

Tail Length: 65 - 70cm, Weight: 400 - 900kg

International Conservation Status:

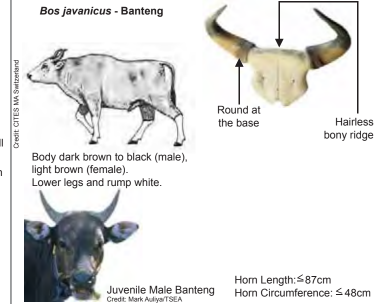
Gaur: CITES Appendix I

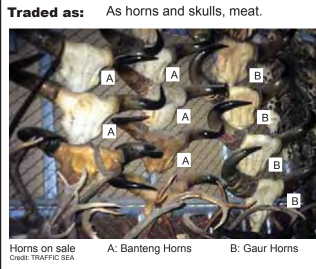
IUCN: Gaur VU; Banteng EN



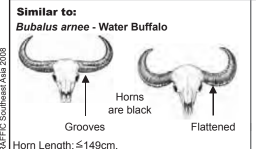
Yellow with black tip

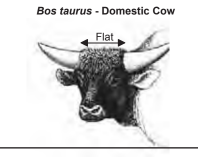
Credit: Claire Beastall

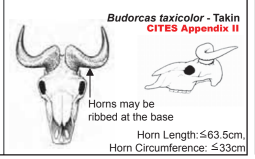














Banteng Horns on sale















Capricornis spp. - Serow spp.

Serow

Other Names: Kambing Gurun (Malaysia), Taw sai (Myanmar)

Distribution: Bangladesh; Bhutan; Cambodia; China; India; Indonesia (Sumatra); Japan;

Lao PDR; Malaysia; Myanmar; Nepal; Taiwan; Thailand; Viet Nam

Physical

Characteristics: Head and body length: 140 - 155cm; Shoulder Height: 85 - 94cm;

Tail length: 11 - 16cm; Horn Length: 15 - 25.5cm

International Conservation Status:

All Capricornis species listed in:

CITES Appendix I.

(except C. crispus - Japanese Serow and C. swinhoei - Formosan/Taiwanese Serow)

IUCN: Varies LR - VU (not all listed)



Distinguishing Features:



Credit: Claire Beastall



Credit: Chris Shepherd /TSEA

- Long ears,
- Short neck, thick, stiff mane from the crown to the shoulders (may be brown or white in colour).
- Coat is coarse and varies in colour: brown-greyish-black, reddish
- Underparts may be lighter

Similar to:

Naemorhedus spp. - Goral spp.

All listed in CITES Appendix I

Head and body length: 82 - 130cm; Shoulder Height: 57 - 78.5cm;

Tail length: 7 - 20cm Horn Length: 7.8 - 12cm

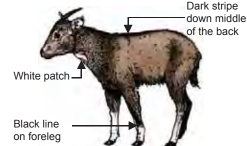
- Smaller body and horns than Capricornis spp.

Obvious gland under

the each eve

- No obvious gland under the eye
- Coat colour: grey to dark brown or red
- Underparts: usually lighter

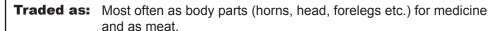
Distribution: Bhutan; China; India; Myanmar; Korea; Lao PDR; Nepal; Pakistan; Russian Federation; Thailand



down middle

Serow Skin Credit: Chris Shepherd/TSEA

Serow Horns









Credit: Chris Shepherd/TSEA



Rendering Oil from Head & Legs

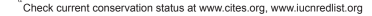


Head & Legs





















Pantholops hodgsonii - Tibetan Antelope

Tibetan Antelope

Other Names: Chiru (English), Tsod (Tibetan), Zanglingyang (Chinese) **International Conservation CITES Appendix I**

IUCN: EN



shawls. Occasionally as horns

(also used in medicine).

Traded as: Skins and processed into

Distribution: China (Qinghai, Xingjiang); India (Jammu-Kashmir)

Physical

Characteristics: Height at the Shoulder: Up to 85cm, Weight: Up to 40kg

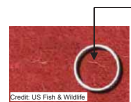
NOTE: You should contact local experts for further definitive identification.

Distinguishing Features:

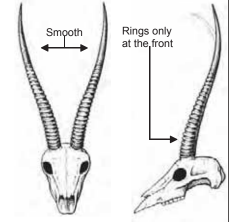
Products made of Tibetan Antelope hair are known as **Shahtoosh**. Shahtoosh shawls are softer, thinner and less dense than others. Vendors may show this by passing a shawl through a ring.

- Mostly off-white and brownish beige (but can be dyed any colour). White is usually the most expensive.
- The weaver may sew his/her initials on one corner of the shawl
- Often has delicate embroidery all over or just along the edge of the shawl
- Shawls often edged with a short fringe
- May have a fine but distinct diamond weave pattern (visible with a magnifying lens)





Shahtoosh is made from the under fur and does not contain very long hairs - but may see a few short light coloured "guard hairs" which are coarser than human hair and crimped or crinkled.



are very distinctive.

Chiru Horns (found only on males)

Similar to:

- Pashmina which is made from the hair of the Cashmere Goat can look similar. Much cheaper than shahtoosh
- Can appear similar to shahtoosh: light weight, soft, with or without diamond weave pattern. Loose woven shawls can be passed through a ring as they have less fabric in them.











Confiscated Shatoosh shawls

Decorated Chiru skulls and horns









Saiga tatarica - Saiga Antelope

Saiga Antelope

Other Names:

Distribution: Khazakhstan; Mongolia; Russian Federation; Turkmenistan; Uzbekistan

Physical Characteristics: Head and Body Length: 108 - 146cm; Tail Length: 6 - 13cm; Weight: 21 - 51kg

International Conservation Status: CITES Appendix II

IUCN: CR

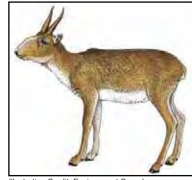


Illustration Credit: Environment Canada

Common inscription to

Chinese

Character:

describe Saiga Antelope Horn on

Saiga Antelope Horn

Ling Yang Jiao

the packaging of Traditional Medicine products

Distinguishing Features of Saiga Horns:



Credit: TRAFFIC SEA

Credit: Environment Canada

Different from any other horn.

Only males have horns and these are:

- Solid at the base
- Semitransparent
- Light waxy brown in colour
- Almost round in cross-section
- Slightly curved
- Measure up to 30cm (along the curve)



Credit: Environment Canada

Traded As: Whole horns and horn shavings



Saiga Horns on sale Credit: TRAFFIC SEA



Credit: TRAFFIC SEA







Credit: Claire Beastall



Examples of Packaging of Saiga Horn **Products** Credit: TRAFFIC SEA





Credit: TRAFFIC SEA









 $^{^{}lpha}$ Check current conservation status at www.cites.org. www.iucnredlist.org

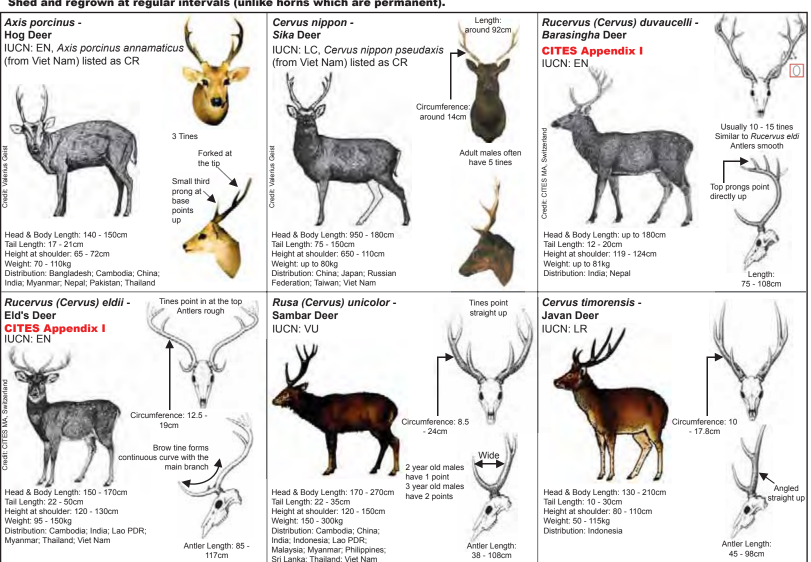
Multi-tined Antlers

Deer Antlers

Other deer antiers are traded - these are representatives of those most often found in trade Are only found on adult male deer

Shed and regrown at regular intervals (unlike horns which are permanent).

International Conservation Status: CITES listing varies.



Traded as:

Whole antlers, antler velvet and other ingredients for tradiional medicine



Credit: TRAFFIC Southeast Asia





Credit: TRAFFIC Southeast Asia













Moschus spp. - Musk Deer Spp.

Musk Deer spp.

Other Names: Kado gaow (Myanmar)

Afghanistan; Bhutan; China; India; Korea (North & South); Lao PDR; Mongolia; **Distribution:**

Myanmar; Nepal; Pakistan; Russian Federation; Viet Nam

Physical

Characteristics: Head and Body Length: 70 - 100cm, Shoulder Height: 50 - 61cm, Tail Length: 1.8 - 6cm.

Weight: 7 - 17kg

International Conservation Status:

CITES Appendix I: Musk Deer from Afghanistan,

Bhutan, India, Myanmar, Nepal and Pakistan.

CITES Appendix II: All Musk Deer from other places.

IUCN: varies from **LC** to **EN** depending on the species.



Distinguishing Features:



- No antlers.
- Rump about 5 cm higher than shoulder.
- Body covered with long thick bristly hairs, often white at the base.
- Colour: varies, generally dark brown, mottled and speckled with light grey above and paler beneath.
- Chin, inner border of ears and inside of thighs whitish, may have white spot on each side of the throat.

Upper canine teeth of males as tusks around 7.5cm long, smaller in females.



Credit: WWF-Canon / Grigori MAZMANYAN

Traded as:

Musk - For Traditional Medicine - traded either as whole glands or processed (most often as oils, sprays, medicated plasters and raw musk powder).

Musk Gland Credit: TRAFFIC



The Musk Gland:

- Found between the navel and the genitals of male Musk Deer over three years of age.
- Those in trade are around 4 6cm long, 3.5 4.5cm wide and 4 - 5cm deep
- The gland is removed from the animal and dried.
- The secretion inside becomes granular (coloured red-brown to black) and powdery.

Examples of Musk Deer Product Packaging









Common inscriptions used to describe musk deer on the packaging of Traditional Medicine products

Musk Deer

Musk

Chinese Character:

Pinvin:

Lu She

She Xiang

Roman:

Moschus, Cervi

Moschus











Felidae (1) - Cats

Cats

Physical Characteristics:

Head and Body length: varies 37 - 280cm

Tail Length: 5.1 - 110cm Weight: 1.5 - 306kg

International Conservation Status:

All Cats (except the domestic cat) are listed in **CITES Appendix I or II**



Leopard Cat Kitten

Distinguishing Features:



Head: Rounded and short

Body: Lithe, muscular, compact, deep chested

Mammae (nipples): 2 - 4

Feet: Front - 5 digits; Back - 4 digits. Pads naked.





Credit: WWF-Canon / Gerald S. CUBITT

TRAFFIC Southeast



Ears: May be pointed or rounded

Eyes: Pupils contract vertically

Credit: Chris Shepherd/TSE/

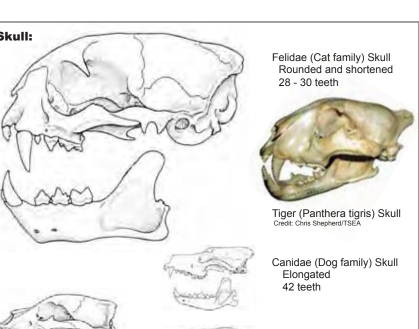


Jungle Cat Credit: WWF-Canon / Roger HOOPER





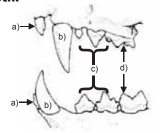
40 - 42 teeth Image Credit: Tim Lawlor





Sturdy with short face 28 - 38 teeth

Teeth:



- a) Front Teeth (Incisors): Small and in a line (Top: 3; Bottom: 3) x 2
- b) Fang (Canine): Long, sharp, slightly curved (Top: 1; Bottom: 1) x 2
- c) Cutting (carnassial/pre-molar) Teeth: Large (Top: 2 - 3; Bottom: 2) x 2
- d) Grinding (molar) Teeth: Upper small (Top: 1; Bottom: 1) x 2

Image Credit: Tim Lawlor

Traded as:

Skins, bones, meat, teeth, claws, ingredients for traditional medicine and as living animals





Viverridae (Civet family) Skull

Long and flattened

32 - 40 teeth







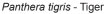
Felidae (2) Southeast Asian Cats listed in CITES Appendix I

Southeast Asian Cats listed in **CITES Appendix I**

All other cats (except domestic cat) are listed in **CITES Appendix II**

International Conservation Status:







Head & Body Length: 140 - 180cm. Tail Length: 60 - 95cm Weight: 180 - 245kg



Panthera pardus - Leopard



Head & Body Length: 91 - 191cm, Tail Length: 45 - 78cm Weight: 45 - 65kg

Leopards with black coats found in some locations -(spots visible in sunlight).

Head & Body Length:

61 - 106cm.





Uncia uncia - Snow Leopard



Head & Body Length: 100 - 130cm. Tail Length: 80 - 100cm Weight: 30 - 55kg

Fur is longer than other Southeast Asian cat species, thick on the belly.



Neofelis nebulosa - Clouded Leopard



Weight: 15 - 23kg

Tail Length: 55 - 91cm



Catopuma temmincki - Asian Golden Cat



Note: Some animals from Myanmar may have

- -Relatively plain coat.
- Coat colour variable (aolden-brown to light brown to greyish to black).
- -Usually darker along spine and paler underneath.
- Tail dark above, pale below, often with dark tip.

Head & Body Length: 76 - 84cm. Tail Length: 43 - 50cm

Pardofelis marmorata - Marbled Cat



- Fur very thick.
- Similar to Neofelis nebulosa but smaller. more black spots on legs.

Head & Body Length: 45 - 53cm. Tail Length: 47 - 55cm Weight: 2 - 4kg

Prionailurus planiceps - Flat-headed Cat



- Small ears, top of head long and flattened.
- Coat appears deep red. Hair of upperparts brown with fine grey and pale buff speckles.

Head & Body Length: 44 - 50cm. Tail Length: 13 - 17cm Weight: 1.5 - 2.2kg

Prionailurus bengalensis - Leopard Cat



Head & Body Length: 40 - 55cm, Tail Length: 23 - 29cm Weight: 3 - 5kg

- Red-orange or vellowish with black spots over upperparts including tail. Underparts white with black spots.
- Similar to, but much smaller than Prionailurus viverrinus - Fishing Cat (Head and body length: 72 - 78cm).

NOTE: Only populations in Bangladesh: India and Thailand are CITES I. All other populations are CITES II.











form

Felidae (3) (Cats) - Parts and Derivatives commonly found in Trade

Felidae (Cats) - Parts and Derivatives commonly found in Trade

Traded as: Bones, meat, teeth, claws, ingredients for traditional medicine. (For details on skin identification see CITES I Southeast Asian Cat Species).

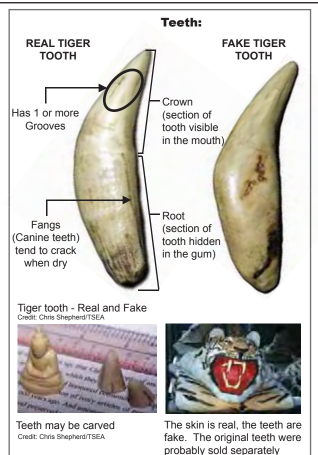
International Conservation Status:

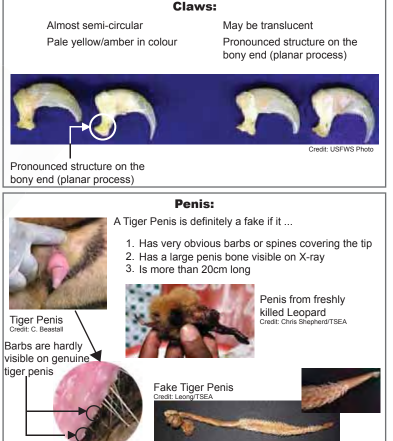
All Cats (except the domestic cat) are listed on **CITES Appendix I or II**



Leopard Cat Kitten
Credit: WWF-Canon / Alain COMPOS

















Credit: Chris Shepherd/TSEA

Southeast Asian Otters

Southeast Asian Otters

Other Names: Memerang (Malaysia)

Physical

Characteristics: Brown with paler throat, dense fur, long slim body, webbed

feet, long muscular tail

Southeast Asian Otters - Head and Body length: 36 - 80cm,

Tail Length: 22.5 - 48cm

Distinguishing Features:

Aonvx cinerea

Asian Small-clawed Otter

CITES Appendix II IUCN: VU

Head and body length: 36 - 55cm, Tail length: 25 - 35cm

- Small
- Dark brown to greyish-brown
- Throat and side of neck pale
- Claws very small, do not extend beyond the toe pads -



Credit: Gerald S CUTBITT/WWF-Canon

Distribution: Asia - in Southeast Asia: Brunei Darussalam; Cambodia; Indonesia; Lao PDR; Malaysia; Myanmar; Philippines; Singapore; Thailand; Viet Nam

Lutra lutra **Eurasian Otter**

CITES Appendix I **IUCN: NT**

Head and body length: 55 - 72cm Tail length: 37.5 - 48cm

- "W"-shaped edge between fur _ on face and bare nose
- Short fur with long paler hairs giving greyish effect
- Tip of tail round in cross section

Distribution: Europe and Asia.



In Southeast Asia: Cambodia; Indonesia; Lao PDR; Myanmar; Thailand; Viet Nam

International Conservation Status:

All Lutrinae spp. are listed in CITES Appendix II, except for Lutra lutra which is listed in CITES Appendix I



IUCN: EN

Head and body length: 50 - 80cm Tail length: 37 - 50cm

- Upperparts including side of neck dark brown
- Irregular patches on chin and throat
- Tail round in cross section
- Tip of nose covered in hair

Distribution: Cambodia; Malaysia; Thailand; Viet Nam

Lutra perspicillata **Smooth-coated Otter CITES Appendix II IUCN: VU**

Head and body length: 65 - 75cm Tail length: 40 - 45cm

- Fur smooth and shiny
- Throat and side of neck pale
- Straight edge between fur on face and bare nose
- · Tail slightly flattened in cross section.



Distribution: Bangladesh; Bhutan; Brunei Darussalam; Cambodia; China; India; Indonesia: Iraq: Lao PDR: Malaysia; Myanmar; Nepal; Pakistan; Thailand; Viet Nam China; Singapore; Viet Nam



Lutra perspicillata (Smooth Otter)

Traded as:

Skins, live for the pet trade



Otter skins - right: Lutra sumatrana (Hairy-nosed Otter), left: Lutra perspicillata (Smooth Otter) Credit: Annette Olsson/CI Cambodia

Similar to:

Cynogale benettii - Otter Civet **CITES Appendix II IUCN: EN**

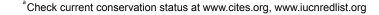
- Entirely dark brown
- Short tail
- Faint pale spot above each eve
- White lips, very long white whiskers



Credit: WWF_PHKA_VATec

Head and body length: 57.5 - 68cm, Tail length: 12 - 20.5cm

Distribution: Brunei Darussalam; Indonesia; Malaysia; Thailand. Uncertain presence in













Helarctos malayanus - Sun Bear

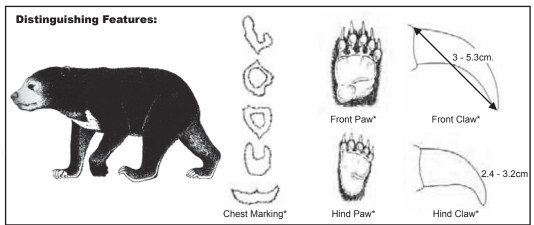
Sun Bear:

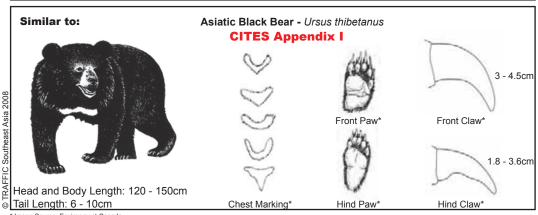
Other Names: Malay weh wan (Myanmar)

Distribution: Bangladesh; Brunei Darussalam; Cambodia; China; India; Indonesia (Sumatra and Kalimantan); Lao PDR; Malaysia; Myanmar; Thailand;

Physical

Characteristics: Head and Body Length: 100 - 140cm, Tail Length: 3 - 7cm

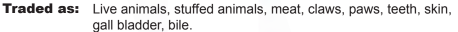




International Conservation Status: CITES Appendix I

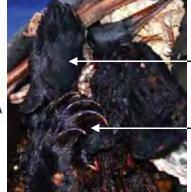
IUCN: VU











Asiatic Black Bear

Sun Bear

Sun Bear Paw Common inscriptions used

to describe bear bile

Character:

Xiong Dan Pinyin: Sun Bear Gall Bladder

Bear Paws and other parts being rendered for oil









Sun Bear Paws

Credit: Mei Hsiu Hwang















^αCheck current conservation status at www.cites.org, www.iucnredlist.org

Ursus thibetanus - Asiatic Black Bear

Asiatic Black Bear:

Other Names: Weh wan gyi (Myanmar)

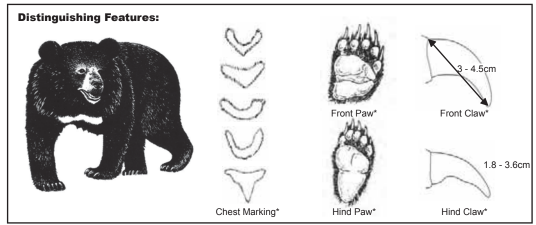
Distribution: Afghanistan; Bangladesh; Bhutan; Cambodia; China; India; Iran; Japan; Korea;

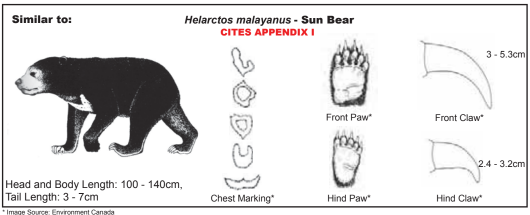
Lao PDR; Myanmar; Nepal; Pakistan; Russian Federation; Taiwan; Thailand;

Viet Nam

Physical

Characteristics: Head and Body Length: 120 - 150cm, Tail Length: 6 - 10cm





International Conservation Status:

CITES Appendix I

IUCN: VU (CR for subspecies found in Iran and Pakistan)



Asiatic Black Bear

Paw

Sun

Bear Paw



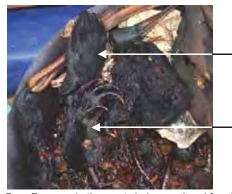




Common inscriptions used to describe bear bile

Chinese Character: A Figure 1.

Bear Gall Bladder
Credit: Chris Shepherd/TSEA



Bear Paws and other parts being rendered for oil



Removal of Gall Bladder from Bear Cub











Hemigalus derbyanus - Banded Palm Civet & Chrotogale owstoni - Owston's Civet

Banded Palm Civet

Other Names: Musang belang (Malaysia)

Distribution: Brunei Darussalam (?); Indonesia (Kalimantan,

Sumatra); Malaysia, Myanmar; Thailand

Physical

Characteristics: Head and Body length: 45 - 56cm,

Tail length: 25 - 36cm

Owston's Civet

Other Names: Cây vằn (Viet Nam)

Distribution: Cambodia (?); China; Lao PDR;

Viet Nam

Physical

Characteristics: Head and Body length: 51 - 63cm,

Tail length: 38 - 48cm

Distinguishing Features:

Hemigalus derbyanus - Banded Palm Civet

CITES Appendix II

IUCN: VU

- Body colour usually pale buff to golden-brown, paler underneath
- Distinct dark brown or black bars across back,
- Dark longitudinal stripes on neck and face.
- Tail mostly dark brown, banded only at base.



Chrotogale owstoni - Owston's Palm Civet

Not CITES listed

IUCN: VU

- Body colour varies from greyish-white to buffy-brown, paler underneath
- Broad black bands across back
- Stripes on neck and face
- Pattern varies between individuals
- Base of tail banded, dark at end



Dark spots on sides of neck and legs.

Traded as:

Live and for fur trade and stuffed as souvenirs



Credit: Barney Long/FFI Vietnam











^αCheck current conservation status at www.cites.org, www.iucnredlist.org

Prionodon pardicolor - Spotted Linsang & Prionodon linsang - Banded Linsang

Spotted Linsang

Other Names: Cầy gấm (Viet Nam)

Distribution: Cambodia; China; India; Lao PDR; Myanmar;

Nepal; Thailand; Viet Nam

Physical

Characteristics: Head and Body length: 35 - 37cm,

Tail length: 31 - 34cm

Banded Linsang

Other Names: Linsang (Malaysia)

Distribution: Brunei Darussalam; Indonesia; Malaysia;

Myanmar; Thailand

Physical

Characteristics: Head and Body length: 35 - 45cm,

Tail length: 30 - 42cm

Traded as:

For fur trade and stuffed

as souvenirs

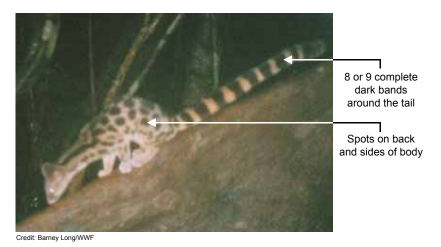
Distinguishing Features:

Prionodon pardicolor - Spotted Linsang

CITES Appendix I

IUCN: LC

- Whitish to light brown to orange buff
- Many irregular black spots on back and sides of body
- Dark lines on the side of the neck
- Spots tend to remain separate



Prionodon linsang - Banded Linsang

CITES Appendix II

IUCN: LC

- Whitish to golden or buff in colour
- Pattern of dark large brown spots which merge into about 5 dark transverse bands on upper parts and longitudinal bands on sides of neck
- 7 black and pale bands around the tail



Large spots which merge into 5 dark bands

7 complete dark bands around the tail













Credit: Sergio Baffoni

Arctictis binturong - Binturong

Binturong

Other Names: Bear Cat (English)

Distribution Bangladesh; Bhutan; Brunei Darussalam; Cambodia; China; India; Indonesia;

Lao PDR; Malaysia; Myanmar; Nepal; Philippines; Thailand; Viet Nam

Physical

Characteristics: Head and Body length: 65 - 95cm, Tail Length: 50 - 80cm

Weight: 6 - 9kg

International Conservation Status: "

Listed in CITES Appendix III by India

IUCN: VU



Credit: David Lawson/WWF-Canon

Distinguishing Features:

- Long coarse black fur with some white or red hairs
- Lighter fur found mostly on head, making head lighter than the body



Credit: Claire Beastall

Tail prehensile (able to grasp objects)

Long tail with thick hair, especially near the base



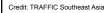
Credit: Claire Beastall

Ears round, edged in white with long tufts of hair at ends

Traded as:

As skins and live as young animals for the pet trade















Rhinocerotidae spp. - Rhinoceros spp.

Rhinocerotidae

Other Names: Badak (Malaysia)

Three species are found In Asia:

Dicerorhinus sumatrensis - Sumatran Rhinoceros: Indonesia (Kalimantan, Sumatra);

Malaysia; Thailand

Rhinoceros sondaicus - Javan Rhinoceros: Indonesia (Java); Malaysia (extinct?); Viet Nam

Rhinoceros unicornis - Indian/One-horned Rhinoceros: Bhutan; India; Nepal

Two species are found in Africa:

Diceros bicornis - Black Rhinoceros and Ceratotherium simum - White Rhinoceros

Physical Characteristics:

Shoulder Height: 100 - 180cm, Weight: 0.6 - 2.7 tonnes

International Conservation Status:

CITES Appendix I

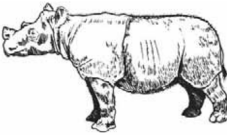
Populations of *Ceratotherium simum simum* from South Africa and Swaziland are listed in **Appendix II**

IUCN: Dicerorhinus sumatrensis, Rhinoceros sondaicus, Diceros bicornis: CR, Rhinoceros unicornis: VU, Ceratotherium simum: NT (Northern populations of *C. simum*: CR)



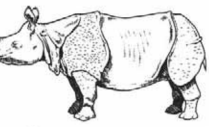
Dicerorhinus sumatrensis
Credit: Claire Beastall

Distinguishing Features: As whole animal, cannot be mistaken for anything else



Dicerorhinus sumatrensis -Sumatran Rhinoceros Shoulder Height: 100 - 150cm Weight: 0.6 - 0.95 tonnes

Two Horns: Front horn 25 - 79cm, second horn usually under 10cm



Rhinoceros sondaicus -Javan Rhinoceros

Shoulder Height: 150 - 170cm Weight: 0.9 - 2.3 tonnes

Single Horn: 25cm in males, females have smaller or no horn.



Rhinoceros unicornis -Indian/One-horned Rhinoceros Shoulder Height: 175 - 200cm Weight: 1.8 - 2.7 tonnes

Single Horn: 20 - 61cm

Traded as: Horns, skins and trophies

NOTE: Traders often prefer the horn to have some skin attached as proof that is real.

Rhinoceros horn is made of keratin (same as hair and fingernails).

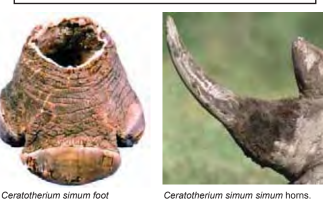
Rhinoceros skin may be up to 5cm thick.

Common inscriptions used to describe rhinoceros horn on the packaging of Traditional Medicine products

Rhinoceros Horn

Chinese Character: 犀牛角

犀角



Ceratotherium simum simum horns.

Note the look of the worn areas of the horn
Credit: WWF-Canon / Martin HARVEY



Confiscated Rhinoceros Horn



Rhinoceros Horn is used in the manufacture of dagger handles in the Yemen
Credit: WWF-Canon / Esmond Bradley MARTIN













Manis spp. - Pangolin spp.

Pangolin

Other Names: Thing kway jut (Myanmar) Tê Tê (VN)

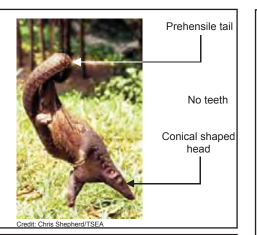
Distribution: Africa and Asia

Physical

Characteristics: Head & Body Length: 425 - 550mm, Tail Length: 160 - 470mm, Weight: 5-7kg

Distinguishing Features:





Similar to: No other group of animals

There are 8 species of Pangolins: 4 are found in Africa, 1 is found in South Asia.

There are 3 species native to Southeast Asia.

NOTE: Distinguishing between Manis javanica and Manis culionensis is difficult.

Manis pentadacyla (Chinese Pangolin)

- Claws of hind feet less than twice as long as those on fore feet
- 20 or fewer scales along tail edge

Distribution: Cambodia; China; Hong Kong; India; Lao PDR; Myanmar; Nepal; Taiwan; Thailand: Viet Nam

Manis javanica (Malayan Pangolin) and Manis culionensis* (Palawan/Philippine Pangolin)

- Claws of hind feet more than twice as long as those on fore feet
- More than 20 scales along tail edge

Distribution: Brunei Darussalam; Cambodia; Indonesia; Lao PDR; Malaysia; Myanmar; Singapore; Thailand; Viet Nam

*Distribution: Palawan and Culion Islands, Philippines

International Conservation Status:

CITES Appendix II : Zero Quota: International Trade in wild caught Asian Pangolins for commercial purposes is NOT permitted

IUCN: Varies up to EN

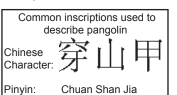


Credit: Chris Shepherd/TSEA

Traded as: Usually transported as live animals, also seen as frozen whole animals, scales, leather, foetus, meat and medicine



Pangolin Seizure Credit: Royal Thai Police





Removing Scales from Skin Credit: TRAFFIC SEA



Pangolin Foetuses



Pangolin Scales



Pangolin Leather Bag











Primates - Apes and Monkeys

Primates

International Conservation Status: All are at least CITES Appendix II. See below for Southeast Asian Primates listed in CITES Appendix I

Distinguishing Features:

- All primates have: Forward facing eyes
 - Short snout, flat face
 - Nails instead of claws
 - Four limbs



Nycticebus coucang (Sunda Slow Loris) Credit: Claire Beastal



Trachypithecus cristatus (Silvered Langur) Credit: Claire Beastall



Macaca nemestrina (Southern Pig-tailed Macague) Credit: WWF Malaysia / Chew Yen Fook



Nomascus gabriellae (Buff-cheeked Gibbon)



Pongo abelii young animal (Sumatran Orangutan) Credit: Chris Shenherd/TSEA

Gibbons and orangutans do not have a tail

CITES I listed Southeast Asian Primates:

Nvcticebus spp. (All Loris species)

IUCN: Varies up to EN

Distribution: Bangladesh; Brunei Darussalam; Cambodia; China; India: Indonesia: Lao PDR: Malaysia: Myanmar: Philippines:

Thailand: Viet Nam

Presbytis potenziani (Mentawai Leaf Monkey)

IUCN: EN

Distribution: Indonesia (Mentawai Islands)

Simias concolor (Pig-tailed Langur)

IUCN: CR

Distribution: Indonesia (Mentawai Islands)

Nasalis larvatus (Proboscis Monkey)

IUCN: EN

Distribution: Brunei Darussalam; Indonesia (Kalimantan),

Malaysia (Sabah and Sarawak)

Rhinopithecus spp. (All Snub-nosed Monkeys)

IUCN: Varies up to CR Distribution: China: Viet Nam

Pygathrix spp. (All Douc Langurs)

IUCN: Varies up to CR

Distribution: Cambodia; Lao PDR, Viet Nam

Hylobatidae spp. (All Gibbons and Siamang)

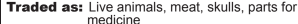
IUCN: Varies up to CR

Distribution: Bangladesh; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Thailand; Viet Nam

Hominidae spp. (All Great Apes) - Includes Orangutan Pongo spp. (Sumatran and Bornean Orangutans) IUCN: Varies up to CR

Distribution: Indonesia (Sumatra and Kalimantan);

Malaysia (Sabah, Sarawak).





Nasalis larvatus (Proboscis Monkey)
Credit: WWF - Canon / Alain COMPOST



Pvaathrix nemaeus (Red-shanked Douc Langur)



Orangutan at Theme Park



Monkey Skull on sale









Nycticebus spp. - Loris spp.

Loris

Other Names: Kongkang (Malaysia), Culi (Viet Nam)

Distribution: Bangladesh; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR;

Malaysia; Myanmar; Philippines; Thailand; Viet Nam

Physical

Characteristics: Head and Body Length: 21 - 38cm, Tail Length: up to 2.5cm

Distinguishing Features:



Large eyes

Dark rings around the eyes

Wet nose

Small ears

Five toes on each foot

Short or no visible tail



Credit: WWFM / MPS

Similar to:

Tarsius spp.
Tarsier

CITES Appendix II

Head and Body Length: 9.5 - 15cm, Tail Length: up to 20 - 24cm Distribution: Brunei Darussalam; Indonesia; Malaysia; Philippines



Very large eyes

Very large ears

Five toes on each foot

Tail much longer than body

International Conservation Status: CITES Appendix I

IUCN: Varies up to EN



Credit: WWFM / M. Kavanagh

Traded as: Live animals, skinned or prepared for food or traditional medicine.



Loris prepared for Traditional Medicine Credit: Chris Shepherd/TSEA



Loris in Market Credit: Chris Shepherd/TSEA



Loris Skins Credit: Chris Shepherd/TSEA



Loris prepared for Traditional Medicine



Loris in Market Credit: Chris Shepherd/TSEA











Macaca fascicularis - Long-tailed Macaque

Long-tailed Macaque

Other Names: Kera (Malaysia), Mieo tangar (Myanmar)

Distribution: Bangladesh; Brunei Darussalam; Cambodia; Hong Kong; India; Indonesia; Lao PDR; Malaysia; Mauritius; Myanmar; Palau; Philippines, Singapore;

Physical

Characteristics: Head and Body Length: 38 - 65cm, Tail Length: 40 - 55cm, Adult Weight: Male: 4.7 - 8.3kg, Female: 2.5 - 5.7kg

International Conservation

CITES Appendix II

IUCN: LC



Credit: WWFM / Chew Yen Fook

Distinguishing Features:



Hair on crown of head grows backwards (often resulting in crest)

Pinkish face

Long tail

Males: Cheek whiskers, moustache

Females: Beard Infants: Born black

Coat: varies from grey to reddish-brown

- underparts lighter



Traded as: Live animals for the pet trade, often as young animals, also as meat







Adults and juveniles may be transported in baskets
Credit: Chris Shepherd/TSEA

Similar to: Within Southeast Asia - other brown macagues

Macaca arctoides - Stump-tailed Macaque



Tail Length: 1.4 - 6.9cm

Tail: almost hairless

Face: hairless and mottled deep red and black

Infants: born white

Adult Weight: Male: 4.7 - 8.3kg, Female: 2.5 - 5.7kg

Credit: Tilo Nadler

Macaca assamensis - Assamese Macaque



Credit: Tilo Nadler

Tail Length: 20 - 29cm

Coat varies from yellowish to darkish brown.

Face: hairless and light red in adults

Hindquarters: greyish

Adult Weight: Male: 7.9 - 15kg, Female: 4.9 - 8.6kg

Macaca mulatta - Rhesus Macaque



Tail Length:19 - 30cm

Coat brown.

Face light red, rump red

Adult Weight: Male: 5.6 - 10.9kg, Female: 4.4 - 10.9kg

Credit: WWF-Canon / Martin HARVEY

Macaca nemestrina* and Macaca leonina Southern* and Northern Pig-Tailed Macaques



white beneath.

Head: dark brown

Adult Weight: Male: 6.2 - 14.5kg, Female: 4.7 - 10.9kg

vvvvi ivi / Stephen Hogg











Elephas maximus & Loxodonta africana - Elephant

Elephant

Gajah (MY), Voi (VN) Other Names:

Distribution:

Physical

Bangladesh; Bhutan; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR; Asian Elephant

Malaysia; Myanmar; Nepal; Sri Lanka; Thailand; Viet Nam (Elephas maximus):

African Elephant Angola; Benin; Botswana; Burkina Faso; Cameroon; Central African Republic; Chad; (Loxodonta africana): Congo: Democratic Republic of Congo; Cote d'Ivoire; Equatorial Guinea; Eritrea; Ethiopia;

Gabon: Ghana: Guinea: Guinea Bissau: Kenya: Liberia: Malawi: Mali: Mozambique: Namibia; Niger; Nigeria; Rwanda; Senegal; Sierra Leone; Somalia; South Africa; Sudan;

Tanzania; Togo; Uganda; Zimbabwe

Characteristics: Height to shoulder: Up to 4 metres, Weight: Up to 10 tonnes

Similar to: No other animal as a living specimen

As Tusk or Carved:

Mammoth Tusk (extinct 10,000 years ago), Narwal Tusk, Walrus Tusk or Tooth, Natural Substitutes:

Whale Tooth, Wart Hog Tusk, Hippopotamus Tooth, Bone, Helmeted Hornbill

Casque, Taqua Palm Nuts

Artificial Substitutes: Resin, Casein

Distinguishing Elephant Ivory from substitutes:

Under ultra violet light: - Mammoth and elephant ivory looks white/blue fluorescent

- Mammoth ivory may show brown or blue-green blemishes

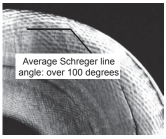
- Elephant ivory does not

Schreger Lines:

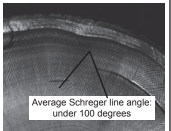
Natural lines found only on polished cross section of natural elephant or mammoth ivory.

Use those on the edge of the tusk to distinguish between elephant and mammoth ivory.

- 1. Use a photocopy machine to get an image of the ivory.
- 2. Put a transparent sheet between the object and the glass and enlarging the image to make it clearer.
- 3. Mark selected angles on the photocopy and extend them so that you can measure them.
- 4 Measure a few of these angles and work out the average of these



Elephant Ivory



Mammoth Ivory

International Conservation Status:

CITES Appendix I

Loxodonta africana populations of Botswana, Namibia, South Africa and Zimbabwe CITES Appendix II**

IUCN: Elephas maximus - EN Loxodonta africana - NT



Credit: Chris Shenherd/TRAFFIC Southeast Asia

Live animals (for the trekking and tourist industry), tusks or Traded as: worked ivory, teeth, skull and other bones, hair, skin, trophies



Elephant Hair rings



Elephant Teeth Credit: Chris Shepherd/TSEA



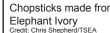
Elephant Skin Credit: Chris Shepherd/TSEA



Chopsticks made from



Carved souvenirs made from Elephant Ivory













Schreger Line Photo Credits: US Fish & Wildlife

Dendrocygna javanica - Lesser Whistling Duck and Dendrocygna arcuata - Wandering Whistling Duck

Lesser Whistling Duck

Other Names: Itek Belibis, Belibis Kembang (Malaysia)

Distribution: Brunei Darussalam; Cambodia; China; India; Indonesia;

Japan; Lao PDR; Malaysia; Myanmar; Nepal; Pakistan;

Singapore; Sri Lanka; Taiwan; Thailand; Viet Nam

Physical

Characteristics: Length: 38 - 41cm

Wandering Whistling Duck

Other Names:

Distribution: Australia; Indonesia; New Britain; Papua New

Guinea; Philippines; Singapore

Physical

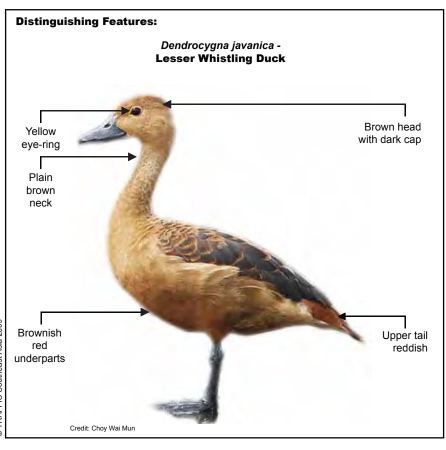
Characteristics: Length: 40 - 45cm

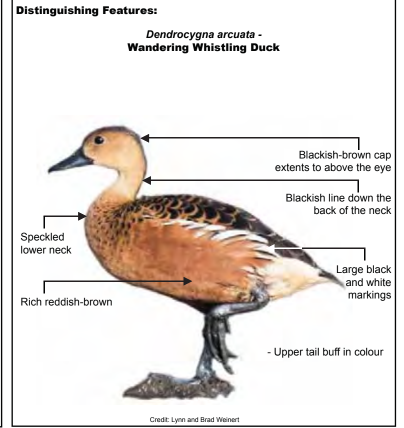
International Conservation Status: ^a

Not listed in CITES

IUCN: Dendrocygna javanica: LC

Dendrocygna arcuata: LC

















^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Leptoptilos spp. - Adjutant Storks

Greater Adjutant Stork

Other Names: Gio đẫy lớn (Viet Nam)

Distribution: Cambodia; India

Vagrant: Bangladesh; Nepal, Thailand; Viet Nam

Possibly extinct: Lao PDR, Myanmar

Physical

Characteristics: Length: 145 - 150cm

Lesser Adjutant Stork

Other Names: Botak Kecil (Malaysia), Gio đẩy giava (Viet Nam)

Distribution: Bangladesh; Brunei Darussalam; Cambodia;

Indonesia; Lao PDR; Malaysia, Myanmar; Nepal; Sri Lanka; Thailand; Viet Nam

Physical

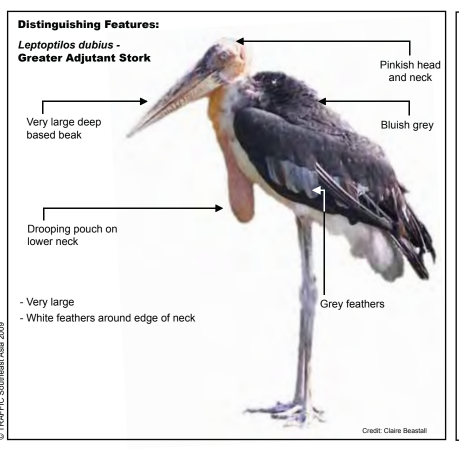
Characteristics: Length: 122.5 - 129cm

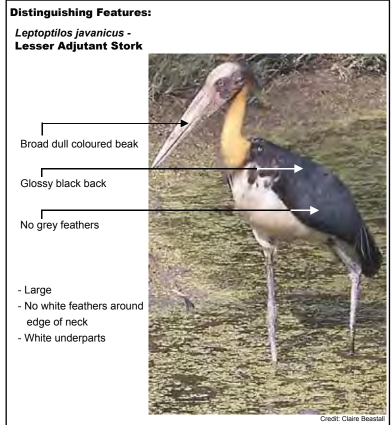
International Conservation Status: "

Not listed in CITES

IUCN: Leptoptilos dubius: EN

Leptoptilos javanicus: VU



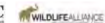














^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Bucerotidformes - Hornbills

Hornbills

Other Names:

Africa and Asia Distribution:

Physical

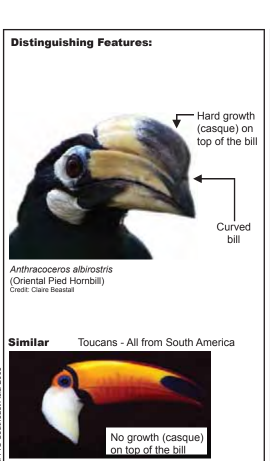
Characteristics: Length: 320cm

International Conservation Status:

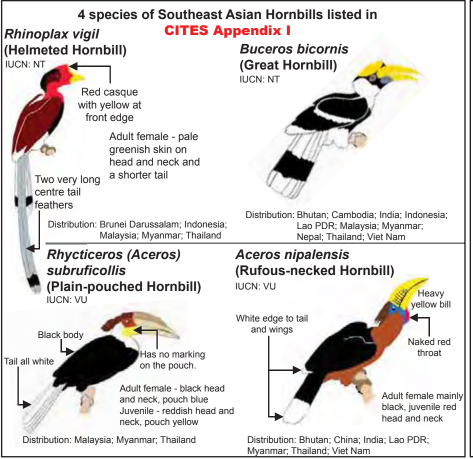
4 species of Southeast Asian Hornbills are listed in **CITES Appendix I**; all other Southeast Asian Hornbills are listed in CITES Appendix II

> Rhycticeros undulatus (Wreathed Hornbill) (Marking on pouch often partly concealed)





Ramphastos toco (Toco toucan) CITES Appendix I
Credit: WWF-Canon / Michel GUNTHER



Traded as:

Casques and live birds for the pet trade



Anthacroceros albirostris (Oriental Pied Hornbill) Credit: TRAFFIC Southeast Asia



Buceros bicornis (Great Hornbill) Buceros bicornis (Great Hornbill) casques for sale Credit: Chris Shepherd/TRAFFIC Southeast Asia



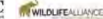
casque

Credit: Chris Shepherd/TRAFFIC SEA











^α Check current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species search.html

Copsychus malabaricus - White-rumped Shama

White-rumped Shama

Other Names: Murai Batu, Murai Hutan (Malaysia)

Distribution: Bangladesh; Butan; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Nepal; Singapore; Sri

Lanka; Thailand; Viet Nam (introduced into Hawaii, USA)

Physical

Characteristics: Length: up to 25cm

International Conservation Status: Not CITES listed

IUCN: LC

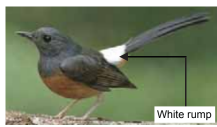


Distinguishing Features:

- White rump

- Male: Glossy black with chestnut belly

- Female: Grey with chestnut belly



Female White-rumped Shama Credit: Suppalak Klabdee



Male White-rumped Shama



Male White-rumped Shama (Sabah, Malaysia) Credit: Suppalak Klabdee

Similar to: Copsychus saularis **Magpie Robin**

IUCN: LC: Not CITES listed

Glossy black

Belly and under tail white

White wing stripe

Length: up to 21.6cm

Distribution: Bangladesh; Bhutan; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Nepal; Pakistan;

Philippines: Singapore: Sri Lanka: Thailand: Viet Nam

Trichixos pyrropyga **Rufous-tailed Shama**

IUCN: NT; Not CITES listed

Length: up to 21 - 22.5cm Distribution: Brunei Darussalam; Indonesia; Malavsia: Thailand



Credit: Lim Kim Chye



IUCN: LC: Not CITES listed White Rarely found in trade brow No white rump Length: up to 18cm Distribution: Philippines

Copsychus luzoniensis

White-browed Shama

Traded as:

Live animals for songbird trade.

NOTE: Females do not sing and so are very rarely seen in trade



Smuggler arrested in US with live songbirds, including Copsychus malbaricus. Credit: US Fish & Wildlife Service













Falconiformes - Birds of Prey

Birds of Prey Includes Hawks, Eagles, Vultures, Falcons, Kites etc.

Other Names:

Distribution: Worldwide

Physical

Characteristics: Height: 14 - 118cm; Wing span: 26 - 300cm, Weight: 35g - 14kg

Distinguishing Features:

- Upright posture
- Sharp claws (talons)
- Hooked Beak
- Tend to be dull in colour



Hooked bill





Spizaetus bartelsi - Javan Hawk Eagle (juvenile) Credit: TRAFFIC Southeast Asia

International Conservation Status:

All are **CITES Appendix II*** except for 15 species listed in **CITES Appendix I** - 5 of these are found in Southeast Asia:

Aquila heliaca - Eastern Imperial Eagle Haliaeetus albicilla - White-tailed Eagle Pithecophaga jefferyi - Philippine Eagle Falco jugger - Laggar Falcon Falco peregrinus - Peregrine Falcon

* New World Vultures: 1 species listed in Appendix III, 4 species not listed

IUCN: Varies - up to CR



Falco pereginus - Peregrine Falcon

Traded as: Live animals, body parts for traditional medicine/magic



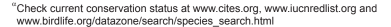
Elanus caeruleus - Black-winged Kite for sale in a market Credit: Chris Shepherd/TSEA



Aviceda leuphotes (Black Baza) for sale in a market Credit: Chris Shepherd/TSEA



Bird of Prey for sale in a market Credit: Chris Shepherd/TSEA













Pycnonotus zeylanicus - Straw-headed Bulbul

Straw-headed Bulbul

Other Names: Cangkurawa (Indonesia), Barau-barau (Sabah, Malaysia)

Distribution: Brunei Darussalam; Indonesia; Malaysia; Myanmar; Singapore; Thailand

Physical

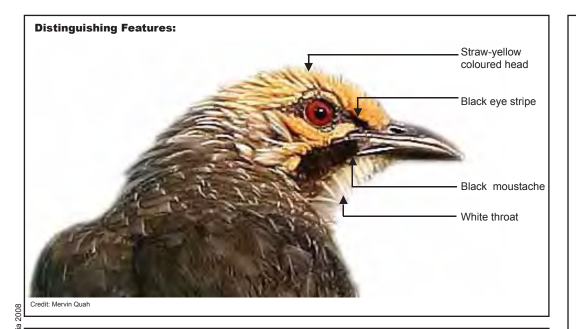
Characteristics: Height: 30cm - this is the largest of the Bulbuls

International Conservation Status: CITES Appendix II

IUCN: VU



Credit: Mervin Quah



Similar to: Other Bulbuls

This is the largest of the Bulbuls No other Bulbul has a straw-yellow head



⁽ USAID









^aCheck current conservation status at www.cites.org, www.iucnredlist.org, www.birdlife.org/datazone/search/species_search.html

Garrulax bicolor - Sumatran Laughingthrush

Sumatran Laughingthrush

Other Names: Poksai, Poksai Sumatera, Poksai Lokal (Indonesia);

Black and white Laughingthrush (English)

Distribution: Sumatra, Indonesia

Physical

Characteristics: Length: 30cm.

International Conservation Status: Not CITES- listed

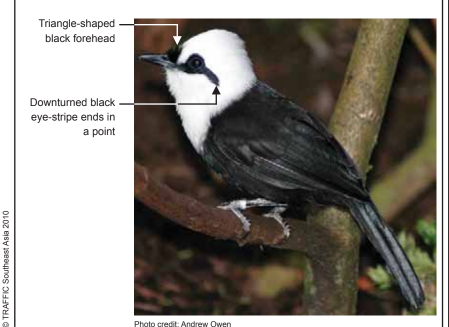
IUCN: VU



Photo credit: Andrew Owen

Distinguishing Features:

- Head white, slightly raised crest
- Body colour blackish



Similar To:

White-crested Laughingthrush (Garrulax leucolophus)

CITES: Not listed IUCN: Least Concern

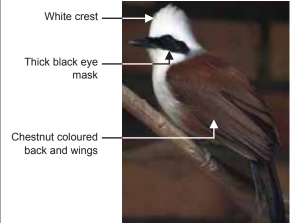


Photo credit: Liv Caillabet

Physical

Characteristics: Length: 26 - 31cm.

Distribution: Bangladesh; Bhutan; Cambodia; China; India;

Indonesia, Lao PDR; Myanmar; Nepal; Thailand; Viet Nam





Garrulax bicolor for sale in a bird market
Photo credit: Chris R. Shepherd/TSEA



Garrulax bicolor for sale in a bird market Photo credit: Chris R. Shepherd/TSEA







^aCheck current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species_search.html

Gracula religiosa - Hill Mynah

Hill Mynah

Other Names: Tiong Emas (Malaysia)

Bhutan; Brunei Darussalam; Cambodia; China; India; Indonesia; Lao PDR; Malaysia, **Distribution:**

Myanmar; Nepal; Philippines; Singapore; Sri Lanka; Thailand; Viet Nam

Physical

Characteristics: Height: 30cm, Weight: 400g

International Conservation Status:

CITES: Appendix II

IUCN: LC



Credit: WWF-Malaysia / Oon Swee Hock

Traded as: Live animals for the Pet trade.

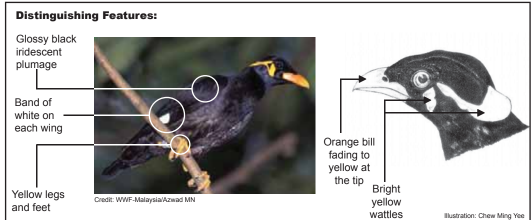


Hill Mynah in Market Credit: Chris Shepherd/TSEA





Hill Mynahs in a Market Credit: Chris Shepherd/TSEA













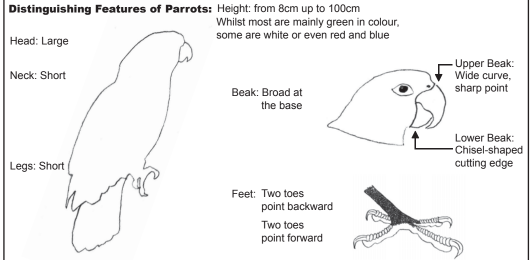


Psittaciformes spp. - Parrots

Parrots

Other Names:

Distribution: Africa; South and Central Americas; Asia; Oceania



International Conservation Status:

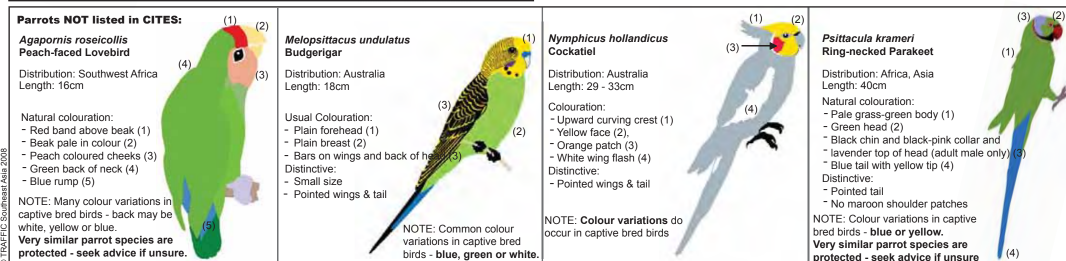
All Parrots either CITES Appendix I or Appendix II EXCEPT FOR the following FOUR species which are not protected:

Agapornis roseicollis - Peach-faced Lovebird Melopsittacus undulatus - Budgerigar Nymphicus hollandicus - Cockatiel Psittacula krameri - Ring-necked Parakeet



Female Eclectus Parrot
Credit: Chris Shepherd/TSEA

Traded as: Live animals and live eggs (carried on the person) for the pet trade.



^{*} Image Source: Environment Canada











[&]quot;Check current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species_search.html

Cacatua spp. - White Cockatoos

White Cockatoos

Other Names: Kakatua (Indonesia) **International Conservation Status:**

CITES Appendix I - 4 species CITES Appendix II - all others

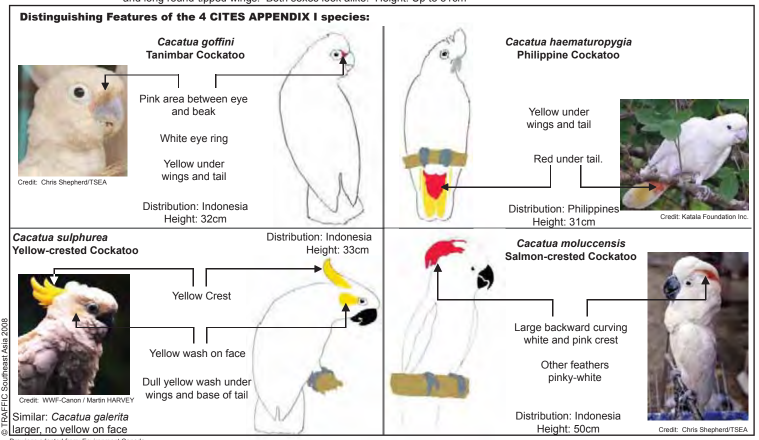
Distribution: Australia: Indonesia: New Zealand: Papua New Guinea: Philippines: Singapore:

Solomon Islands

Physical

Characteristics: White or pale salmon-pink feathers. Medium - large birds with short squarish tail

and long round-tipped wings. Both sexes look alike. Height: Up to 51cm



Traded as: Live animals and eggs (carried on the person) for the pet trade



Tanimbar Cockatoos at a Market



Yellow-crested Cockatoo Credit: Chris Shepherd/TSEA













^aCheck current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species_search.html

Probosciger aterrimus - Palm Cockatoo

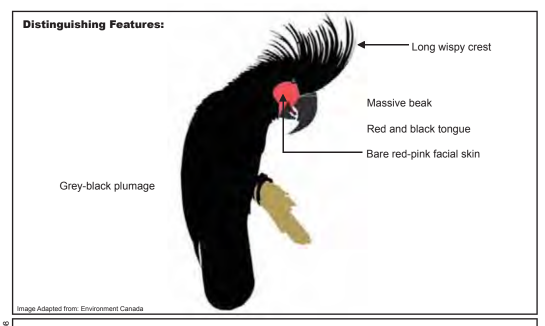
Palm Cockatoo

Other Names: Kakatua raja, Kakatua hitam (Indonesia)

Distribution: Australia; West Papua, Aru Islands, Indonesia; Papua New Guinea

Physical

Characteristics: Head and Body Length: 51 - 64cm



Similar to:

Other Black Cockatoos CITES APPENDIX

Are only found in Australia

<u>DO NOT</u> have bare red-pink-facial skin <u>DO NOT</u> have plain grey-black plumage

Other Black Parrots CITES APPENDIX

Only found in Madagascar; Comoros Islands and Seychelles

<u>DO NOT</u> have bare red-pink-facial skin DO NOT have crest or black beak

International Conservation Status: CITES Appendix I

IUCN: LC



Credit: Mark Auliya/TSE

Traded as: Live animals and eggs (carried on the person) for the pet trade





Adult Palm Cockatoo Credit: Mark Auliya/TSEA











Eos spp. - Indonesian Lories

Indonesian Lories

Other Names: Nuri Sangir (Red & Blue Lory, Indonesia)

Distribution: Eastern Indonesia

Physical

Characteristics: Length: 24 - 31cm

International Conservation Status:

Eos histrio CITES Appendix I remainder CITES Appendix II

IUCN: LC



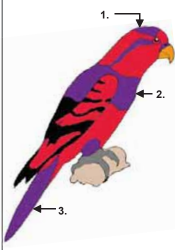
Distinguishing Features:

Red and Blue Lory Eos histrio

CITES Appendix I

IUCN: EN

- Head: 1. Purple-blue band on the back Head: 1. of the head (may vary in size)
- Body: 2. Broad blue band across the
- Tail: 3. Reddish-purple when viewed Wing: 3. from above



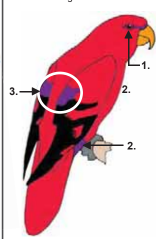
Distribution: Sangir and islands in the Talaud and Nanusa groups, Indonesia.

Red Lory Eos bornea

CITES Appendix II

IUCN: LC

- d: 1. Blue around the eye, no other purple on head
- Body: 2. No blue on the body, blue under base of tail
- Wing: 3. Small blue patch on each wing

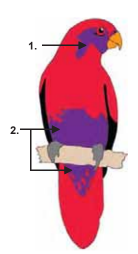


Distribution: Moluccas including Buru, Seram and associated islands and the Kai Islands, Indonesia.

Blue-eared Lory Eos semilarvata CITES Appendix II

IUCN: LC

- Head: 1. Violet Blue on upper cheeks, ear area and band down side of neck
- Body: 2. Blue on abdomen and under

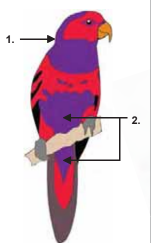


Distribution: Seram, Indonesia.

Violet-necked Lory Eos squamata

CITES Appendix II IUCN: LC

- Head: 1. Violet blue collar round neck varies may be very faint in some birds
- Body: 2. Blue on Abdomen and under

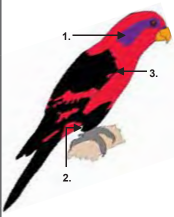


Distribution: Islands in the North Moluccas and West Papuan group, Indonesia.

Black-winged Lory Eos cyanogenia CITES Appendix II

IUCN: VU

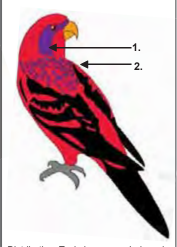
- Head: 1. Bluish-purple band from eye to side of neck
- Body: 2. Black flanks and thighs
- Wing: 3. Black patch on wings



Distribution: Islands in Geelvink Bay, West Papua, Indonesia.

Blue-streaked Lory Eos reticulata CITES Appendix II IUCN: NT

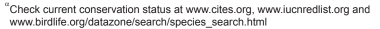
- Head: 1. Bluish-purple band from eye down to base of neck
- Body: 2. Upper back blue-black streaked with violet-blue



Distribution: Tanimbar group, Indonesia.

Image Source adapted from: Environment Canada

© TRAFFIC Southeast Asia 2008













Loriculus galgulus - Blue-crowned Hanging Parrot

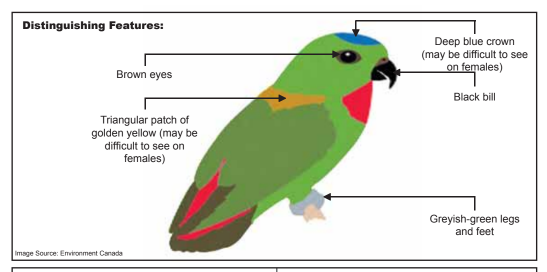
Blue-crowned Hanging Parrot

Other Names: Burung Serindit (Malaysia)

Distribution: Brunei Darussalam; Indonesia; Malaysia; Singapore; Thailand

Physical

Characteristics: Length: 12cm



Similar to: **Other Hanging Parrots CITES Appendix II DO NOT** have deep blue crown **DO NOT** have triangular patch of golden yellow on mantle



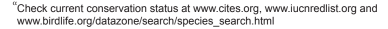
International Conservation Status:

CITES Appendix II

IUCN: LC

















Lorius garrulus - Chattering Lory

Chattering Lory

Other Names: Nuri Ternate (Indonesia)

Distribution: Lorius garrulus garrulus

Lorius garrulus flavopalliatus - Bacan and Obi Islands, Indonesia

Lorius garrulus morotaianus - Morotai and Rau Islands, Indonesia

Physical Characteristics: Length: 30cm

suffused with green*

International Conservation Status:

CITES Appendix II

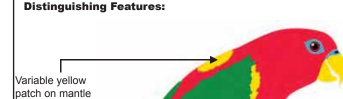
IUCN: EN



Yellow band on

underwing-coverts

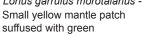
- Halmahera, Weda, Ternate Islands, Indonesia

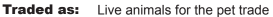


Lorius garrulus garrulus -Yellow mantle patch suffused slightly with green. Yellow mantle patch variable in size

Lorius garrulus flavopalliatus -Larger yellow mantle patch, but less green on mantle than Lorius garrulus garrulus

Lorius garrulus morotaianus -Small yellow mantle patch suffused with green







Credit: Chris Shepherd/TSEA







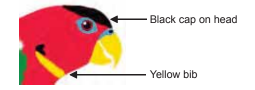
Rose-red band

across underside

End of tail blackish

nage Source: Environment Canada (adapted)

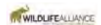
Lorius chlorocercus Yellow-bibbed Lory **CITES Appendix II**













 $^{^{\}alpha}$ Check current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species search.html

Lorius Iory - Black-capped Lory

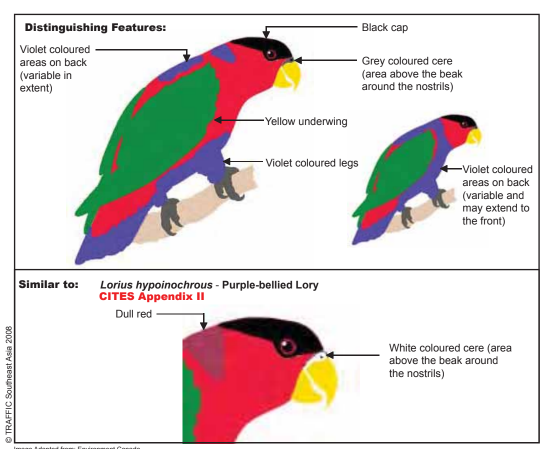
Black-capped Lory

Other Names:

Distribution: West Irian, Indonesia; Papua New Guinea

Physical

Characteristics: Length: 31cm



International Conservation Status: CITES Appendix II

IUCN: LC



Credit: Lory Brent Stirton - Getty Images - WWF-UP













^aCheck current conservation status at www.cites.org, www.iucnredlist.org and www.birdlife.org/datazone/search/species_search.html

Strigiformes - Owls

Owls

Other Names: Burung Hantu (Indonesia; Malaysia)

Distribution: Worldwide (except Antarctica)

Physical

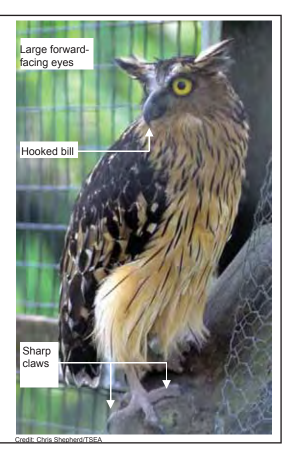
Characteristics: Height: 16 - 84cm; Wing span: 38 - 160cm, Weight: 40g - 1.8kg

Distinguishing Features:

- Soft plumage (feathers)
- Upright posture
- Large rounded head
- Short tail
- Long legs (may be hidden by plumage)
- Reversible outer toe can face forwards or backwards
- Tend to be dull in colour



NOTE: Identifying owl chicks to species is very difficult.



International Conservation Status:

All are **CITES Appendix II** except for 5 species listed in **CITES Appendix I**

Heteroglaux blewitti - Forest Owlet (India)
Mimizuku gurneyi - Giant Scop's Owl (Philippines)
Ninox natalis - Christmas Island Hawk-Owl (Christmas Island)
Ninox novaeseelandiae undulata Boobok Owl (Norfolk Island)
Tyto soumagnei - Madagascar Red Owl (Madagascar)

IUCN: Varies - up to CR



Credit: Claire Beastall

Traded as: Live animals, body parts for traditional medicine/magic



Tyto alba (Barn Owl) for sale in a market
Credit: Chris Shepherd/TSEA



Ninox scutulata (Brown Hawk Owl) for sale in a market



Ketupa ketupu (Buffy Fish Owl) for sale in a market Credit: Chris Shepherd/TSEA





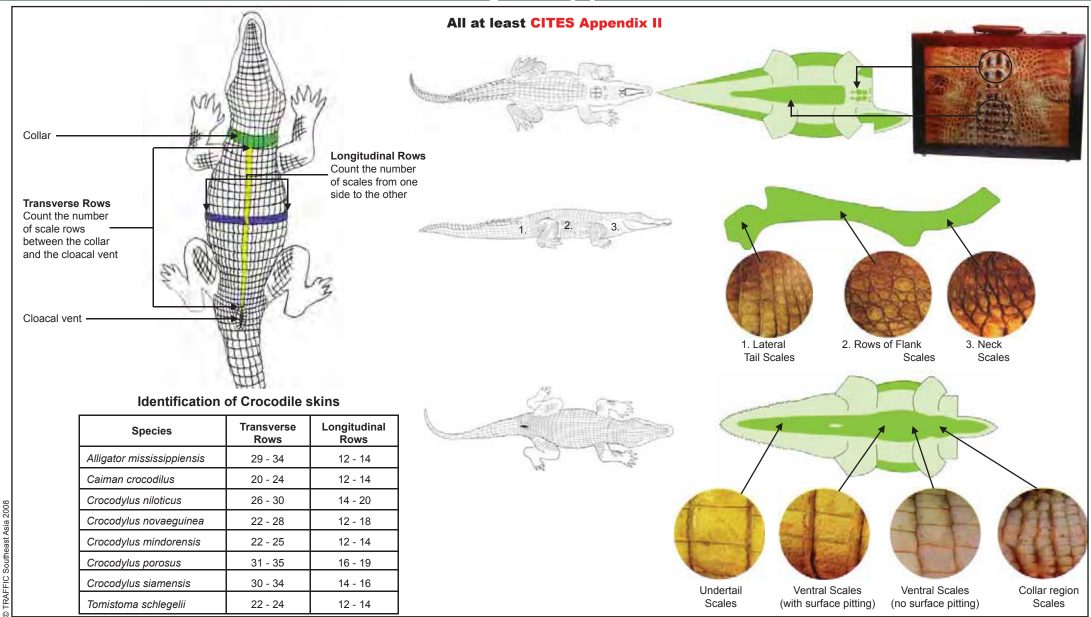








Crocodylia spp. - Hides



All Images Credit: Environment Canada









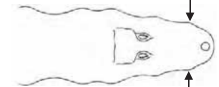


Alligators & Caiman

Alligators and Caimans

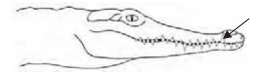
Fourth tooth of the lower jaw hidden in internal socket of the upper jaw when the mouth is closed





Crocodiles

Fourth tooth of the lower jaw visible in external notch of the upper jaw when the mouth is closed





Alligator mississippiensis American Alligator

CITES Appendix II

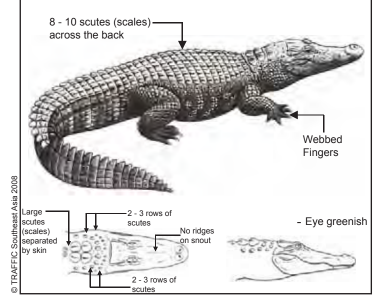
IUCN: LC

Other names: American Alligator, Gator (English)

Distribution: United States of America

Physical

Characteristics: Length: Up to 6m - usually 4.8m.



^αCheck current conservation status at www.cites.org, www.iucnredlist.org

All Images Credit: Environment Canada

Alligator sinensis Chinese Alligator

CITES Appendix I

IUCN: CR

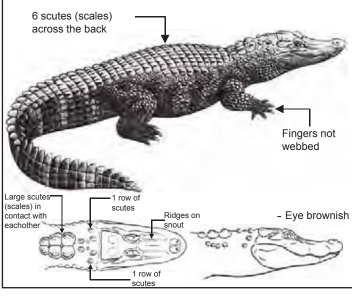
Other names: Chinese Alligator (English), Yangtze Alligator

(English), E Yu, T'uo, Tou Lung, Yow Lung

Distribution: China (Anhiu, Jiangsu, Zhehiang)

Physical

Characteristics: Length: Up to 1.8m



Caiman crocodilus Spectacled Caiman

CITES Appendix II

IUCN: LR

Other names: Spectacled Caiman, Common Caiman (English)

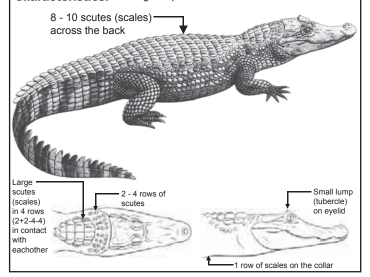
Distribution: Brazil; Colombia; Costa Rica; Ecuador; El Salvador;

French Guiana; Guatemala; Guyana; Honduras; Mexico; Nicaragua; Panama; Peru; Suriname;

Trinidad and Tobago; Venezuela

Physical

Characteristics: Length: Up to 2.7













Crocodylus novaeguineae & Crocodylus mindorensis

Crocodylus novaeguineae **New Guinea Crocodile**

CITES Appendix II

IUCN: LC

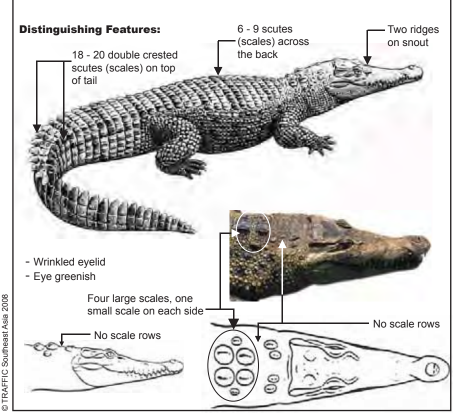
New Guinea Crocodile (English), Buaya air tawar, Pukpuk, Other names:

Wahne huala (Indonesia, Papua New Guinea)

Distribution: Indonesia (West Irian); Papua New Guinea

Physical

Characteristics: Length: Up to 3.5m.



Crocodylus mindorensis **Philippine Crocodile**

CITES Appendix I

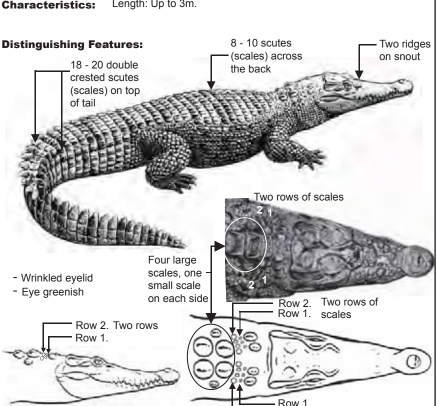
IUCN: CR

Other names: Philippine Crocodile (English)

Distribution: Philippines

Physical

Length: Up to 3m. **Characteristics:**



Traded as:

Skins and live animals for the pet trade.



Crocodile skin on sale Credit: TRAFFIC Southeast Asia

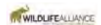






Row 2







Crocodylus porosus & Crocodylus siamensis

Crocodylus porosus Estuarine Crocodile

CITES Appendix I

Except for populations in Australia; Indonesia and Papua New Guinea: Appendix II

IUCN: LC

Other Names: Estuarine Crocodile, Saltwater Crocodile (English), Buaya muara

(Indonesia), Baya, Pukpuk, Kone huala (Papua New Guinea), Jara

Kaenumkem (Thailand)

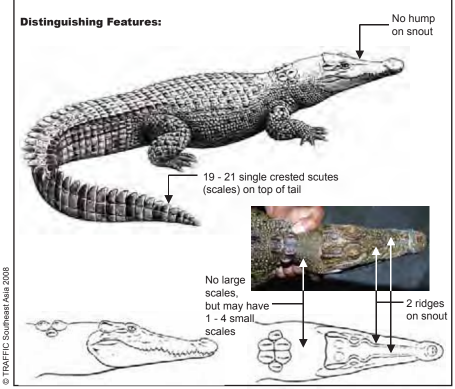
Distribution: Australia; Bangladesh; Brunei Darussalam; Cambodia; India; Indonesia;

Malaysia; Myanmar; Palau; Papua New Guinea; Philippines; Singapore;

Solomon Islands; Sri Lanka; Thailand; Vanuatu; Viet Nam

Physical

Characteristics: Length: Up to 7m.



All Images Credit: Environment Canada

Crocodylus siamensis Siamese Crocodile

CITES Appendix I

IUCN: CR

Other Names: Siamese Crocodile (English), Buaya kodok (Indonesia), Jara

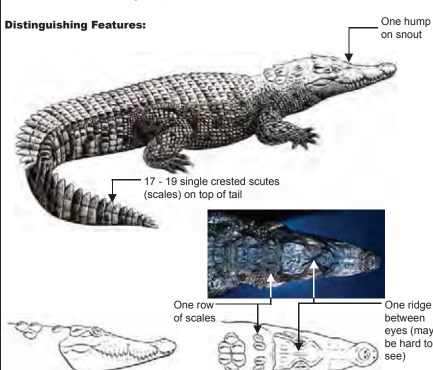
Kaenumchued (Thailand)

Distribution: Cambodia; Indonesia (Kalimantan); Lao PDR; Malaysia (Sarawak);

Thailand; Viet Nam

Physical

Characteristics: Length: Up to 4m.



Traded as:

Skins and live animals for the pet trade.



Baby Crocodile for sale in a market Credit: TRAFFIC Southeast Asia



Crocodile skin bags











Tomistoma schlegelii - False Gharial

False Gharial

Other Names: Tomistoma (English), Buaya sumpit (Indonesia), Julong julong (Malaysia), Takong

(Thailand),

Distribution: Indonesia (Kalimantan, Sumatra); Malaysia (Peninsular Malaysia, Sarawak)

Physical

Characteristics: Length: Up to 5 m

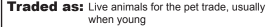
International Conservation Status:

CITES Appendix I

IUCN: EN



Credit: Mark Auliya

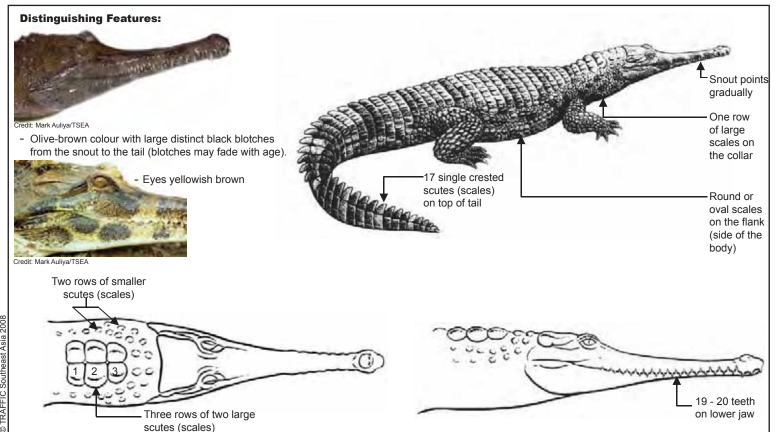




Young False Gharial
Credit: WWF-Canon / Alain COMPOST



Adult Female False Gharial
Credit: Claire Beastall















Uromastyx spp. - Spiny-tailed Lizards

Spiny-tailed Lizards

Other Names: Dab Lizard, Mastigure (English)

Distribution: Northwest India to southwestern Asia and the

Arabian Peninsula to Sahara of Africa

Physical

Characteristics: Length: up to 91.5cm

International Conservation Status:

All Uromastyx spp. are listed in **CITES Appendix II**

IUCN: Varies from CR - LR/LC



Distinguishing Features:



- Relatively flat, spiny tail
- Body relatively flat
- May have lateral skin folds



Credit: Mark Auliya/TSEA

Similar to:

and the end of the snout

Spiny-tailed iguanid lizards from the Americas and Madagascar

Do not show the combination of features listed above



Credit: Mark Auliya/TSEA

Australian agamid lizards

Do not show the combination of features listed above



Traded as:

Live animals for the pet trade and also for traditional medicine





Credit: Mark Auliya/TSEA











^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Phelsuma spp. - Day Gecko species

Day Gecko species

Other Names:

Distribution: Andaman Islands (India); Comoro Islands; Kenya; Madagascar;

Mauritius; Reunion; Rodriques; Seychelles; Tanzania

Physical

Characteristics: Length: 7.6 - 30.5cm

International Conservation Status:

All *Phelsuma* spp. are listed in

CITES Appendix II

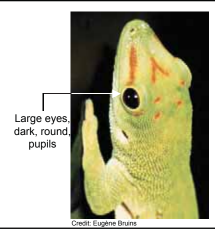
IUCN: Varies from CR - LR/LC



Credit: Eugène Bruins

Distinguishing Features:

- Most are brighly coloured, usually green
- Active mainly during the day
- Large eyes, dark, round pupils
- Inner toe reduced



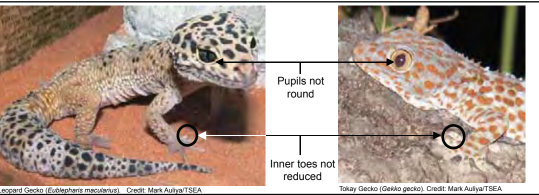
Inner toes reduced



Similar to:

Other geckos

- Usually dull in colour
- Active mainly at night
- Pupils not round
- Inner toe not reduced



Traded as:

Live animals for the pet trade



Selection of *Phelsuma* spp. available for purchase in a pet shop Credit: Mark Auliya/TSEA



Phelsuma quadricellata on sale in a pet shop











^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Gekko gecko - Tokay Gecko

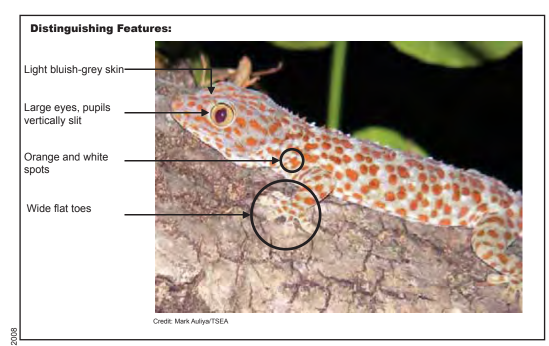
Tokay Gecko

Other Names:

Distribution: Throughout eastern tropical Asia

Physical

Characteristics: Total length: 20 - 40cm, Weight: 150 - 300g



Similar to:

Other Geckos - other geckos do not have distinctive orange spots. The Tokay is the second largest species of gecko.

International Conservation Status:

Not listed



Dried or stored in liquid for use in Traditional Medicine Traded as:



Tokay Gecko for use in Traditional Medicine Credit: TRAFFIC Southeast Asia



Tokay Gecko for use in Traditional Medicine Credit: Mark Auliya/TSEA



Tokay Gecko in Wine



Tokay Gecko for use in Traditional Medicine Credit: TRAFFIC Southeast Asia















Varanus spp. - Monitor Lizard spp.

Varanus spp.

Other Names: Biawak (Malaysia)

Distribution: Africa; Arabia; South Asia; Southeast Asia; East Indies; Australia; Marshall, Caroline

and Fiji Islands.

Physical

Characteristics: Length: Between 15cm - 3m

International Conservation Status:

CITES Appendix II except for *Varanus bengalensis, V. flavescens, V. griseus, V. komodoensis, V. nebulosus* which are **Appendix I**

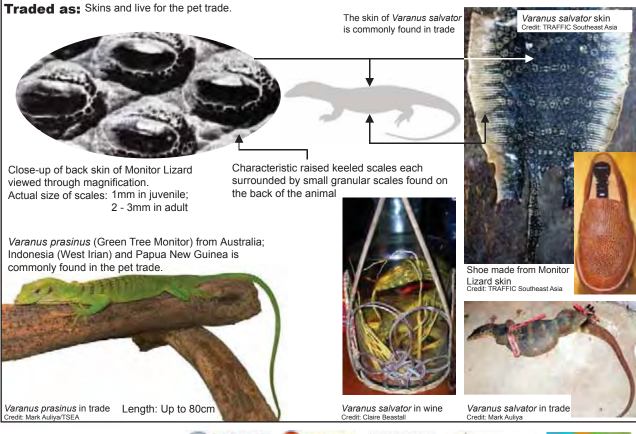
IUCN: Only 3 listed - V. komodoensis, V. olivaceus: VU

V. flavescens: LR



Credit: Mark Auliya

Distinguishing Features: /isible ear Forked Tongue Varanus salvator adult Credit: Claire Beasta - Muscular tail - Powerful limbs and sharp claws - Long neck - Narrow head and pointed snout Varanus salvator iuvenile Credit: Claire Beastall















Ptyas mucosus - Oriental Rat Snake

Oriental Rat Snake

Other Names: Banded Ratsnake (English)

Distribution: Afghanistan; Bangladesh; Cambodia; China; India; Indonesia; Iran; Lao PDR; Nepal;

Malaysia; Myanmar; Pakistan; Taiwan; Thailand; Turkmenistan; Viet Nam

Physical

Characteristics: Length: 320cm

International Conservation Status: CITES Appendix II IUCN: Not listed



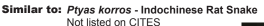
Skins, meat and gall bladders for traditional medicine

Distinguishing Features:



Banded pattern on the body (difficult to see in darker animals)





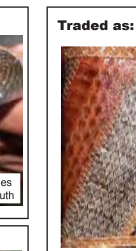


No banded pattern on the body

No stripes on scales around the mouth

Distribution: Bangladesh; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Singapore; Taiwan; Thailand; Viet Nam

All Photographs Credit: Mark Auliya/TSEA



Ptyas mucosus leather
Credit: Mark Auliya/TSEA



Ptyas mucosus meat Credit: Mark Auliya/TSEA



Ptyas mucosus skin Credit: Mark Auliya/TSEA



Ptyas mucosus gall bladders Credit: Mark Auliya/TSEA











Ophiophagus, Naja spp. - Cobras

Cobras

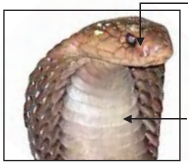
Other Names:

Africa and Asia Distribution:

Physical

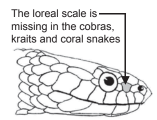
Characteristics: Length: Up to 585cm

Distinguishing Features:



Scale in front of the eye (pre-ocular) touches the nostril in cobras, kraits and coral snakes (eye and nostril closer together than in other snakes)

Only cobras are able to flatten the neck in this way (vertically)

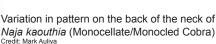


Credit: Mark Auliya



Coelognathus (Elaphe) radiata (Radiated Ratsnake) flattens the neck dorso-ventrally to mimic a cobra Credit: Claire Beastall





Very large head scales characteristic of Ophiophagus hannah (King Cobra)

International Conservation Status:

The following Southeast Asian Cobra species are listed in CITES Appendix II:

Ophiophagus hannah (King Cobra), Naja kaouthia (Monocellate Cobra). Naja mandalayensis (Burmese Spitting Cobra). Naja philippinensis (Northern Philippine Cobra), Naja samarensis (Southeastern Philippine Cobra), Naja siamensis (Indochinese Spitting Cobra), Naja sputatrix (Javan Spitting Cobra), Naja sumatrana (Equatorial Spitting Cobra)

IUCN: Not listed



Naja sputatrix (Javan Spitting Cobra)

Skins, meat and gall bladders for traditional medicine Traded as:





Cobra gall bladder (fresh)



Collecting blood from Ophiophagus hannah





Cobra gall bladder (dried)



Cobra skin











Morelia viridis - Green Tree Python

Green Tree Python

Other Names: Ular hijau (Indonesia), Jamumong (Papua New Guinea),

Chondro (English)

Distribution: Australia; Indonesia; Papua New Guinea

Physical

Characteristics: Length: Generally 140cm (may exceed 200cm)

International Conservation Status:

CITES Appendix II

IUCN: LC



Morelia viridis (Green Tree Python)

Traded as: Live for the pet trade

Credit: Martin Harvey/WWF-Canon

Distinguishing Features:

- Diamond-shaped head, much wider than the body

> Heat-sensitive pits (common to most Python species)

Adults:

- Usually leafy green in colour, occasionally blue.

- May have yellow-green spots.
- White scales often scattered irregularly along the back, these may form a broken or continuous line.

Very similar in size and appearance to the Green Tree Python

Distribution: Bolivia; Brazil; Colombia; Ecuador; French Guiana;

Guyana; Peru; Suriname; Venezuela



Typical resting postition of *Morelia viridis* (Green Tree Python)

- Underside cream-white to yellow.

Young animals:

Similar to:

- May be yellow, orange or reddish brown.

Corallus caninus - Emerald Tree Boa

Rarely found in trade in Southeast Asia

Trimeresurus spp. - Green Pit Vipers

Vertical pupil



Trimeresurus albolabris (White-lipped Tree Viper)

- Head is triangular in shape
- Vertical pupil

Highly venomous

Length: up to 128cm Distribution: Much of Southeast Asia, South and East Asia

Ahaetulla spp. - Vine or Whip Snakes

Yellow juvenile in the

process of changing

to adult colouration

- Head is triangular in shape
- Snout is pointed
- Horizontal pupil
- Body is very thin and elongated

Mildly venomous

Length: up to 200cm Distribution: Southeast Asia, also Bangladesh, China and India



Ahaetulla prasina (Oriental Vine Snake)

Yellow juvenile











Carettochelys insculpta - Pig-nosed Turtle

Pig-nosed Turtle

Labi-labi moncong babi (ID), Budu Susa (Fly River region, PNG), Garr (Morehead **Other Names:**

River region, PNG)

Distribution: Southern Rivers, West Papua (Indonesia and Papua New Guinea), Northern

Territories (Australia)

Physical

Characteristics: Carapace Length: Up to 55cm

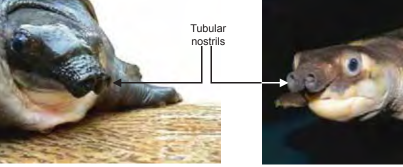
International Conservation CITES Appendix II

IUCN: VU



Credit: Chris Shepherd/TSEA





Flipper-like front limbs



each with two claws

Similar to: Soft Shell Turtle

No Soft Shell Turtle has tubular nostrils or flipper-like front limbs with two claws





Hatchling Pig-nosed Turtle
Credit: James Compton/TSEA



Hatchling Pig-nosed Turtle
Credit: Mark Auliya/TSEA



Pig-nosed Turtle meat Credit: James Compton/TSEA



Sub-adult Pig-nosed Turtle Credit: Chris Shepherd/TSEA



Adult Pig-nosed Turtle Credit: Mark Auliya/TSEA











Chelus fimbriatus - Matamata Turtle

Matamata Turtle

Family: Chelidae

International Conservation Status:

Not listed

IUCN: Not listed

Other Names:

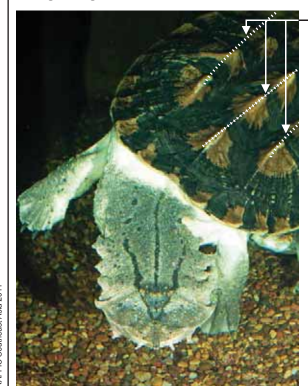
Distribution: Bolivia; Brazil; British Guiana; Colombia; Ecuador; French Guiana;

Peru; Surinam; Venezuela

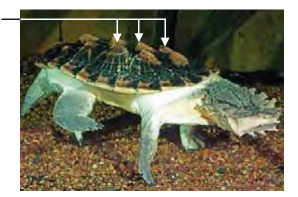
Physical

Characteristics: Top shell (carapace) length: Up to 44.9cm

Distinguishing Features:

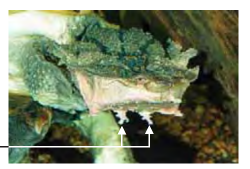


 Three raised keels run along the top shell (carapace)



- Top shell (carapace) brown or black in colour
- Back of top shell heavily serrated
- Head, neck, legs and tails greyish brown in adults

Traded As:Live animals for the pet trade





Similar To:No other species













January 2011

Cheloniidae and Dermochelyidae - Marine Turtles

Marine Turtles

5 species are found in Southeast Asia:

Dermochelidae: Dermochelys coriacea - Leatherback Turtle Chelonidae: Eretmochelys imbricata - Hawksbill Turtle

> Chelonia mydas - Green Turtle Caretta caretta - Loggerhead Turtle Lepidochelys olivacea - Olive Ridley Turtle

Physical

Characteristics: Carapace (Top shell) Length: Up to 150cm, Weight: Up to 950kg

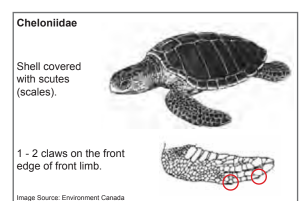
International Conservation Status: All Marine Turtles are listed in CITES: Appendix I

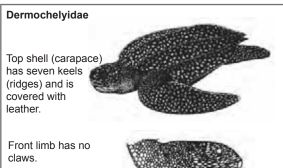
IUCN: CR - EN



Distinguishing Features:

- Front limbs of all are paddle-shaped.
- Claws (where present) are on the front edge of the front limb.
- Head and limbs cannot withdraw into the shell













Stuffed Hawksbill Turtle Hawksbill Turtle Shell Credit: Chris Shepherd/TSEA



Credit: Chris Shenherd/TSFA

Traded as:

Live animals, meat, eggs, stuffed whole animals, shell products (known as Bekko) such as jewellery, spectacle frames etc.



Bekko items Credit: Julia Ng/TSEA



Green Turtle Hatchlings for sale



Marine Turtle meat



Marine Turtle Eggs for sale Credit: Chris Shepherd/TSEA

Eggs:

Round and white (like a ping-pong ball)

Egg Diameter:

Dermochelys coriacea: 5.1 - 5.5cm Chelonia mydas: 4.0 - 4.6cm Caretta caretta: 3.9 - 4.3cm Lepidochelys olivacea: 3.7 - 4.2cm















Eretmochelys imbricata - Hawksbill Turtle

Hawksbill Turtle

Other Names: Penyu Karah (MY), Penyu Sisik (ID)

Atlantic: eastern central, northeast, northwest, southeast, southwest, western central; **Distribution:**

> Indian Ocean: eastern and western; Mediterranean and Black Sea:

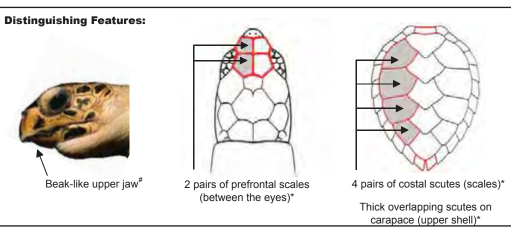
Pacific: eastern central, northwest, southeast, southwest, western central

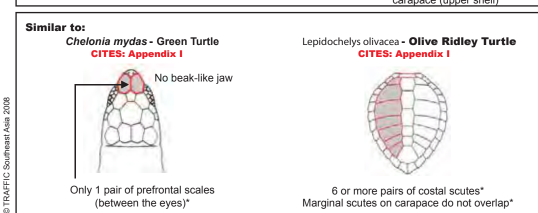
Physical Characteristics: Carapace (Shell) length: 62 - 114cm, Weight: 35 - 127kg

International Conservation Status: **CITES: Appendix I**

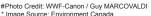
IUCN: CR







(known as Bekko) such as jewellery, spectacle frames etc. Stuffed Young Hawksbill Turtle Stuffed Adult Hawksbill Turtle Credit: Chris Shepherd/TSEA Bekko Fan Credit: Julia Ng/TSEA



^αCheck current conservation status at www.cites.org, www.iucnredlist.org



Close up of Hawksbill Turtle Scutes









Bekko Hair Comb

Batagur spp.

Batagur baska -**River Terrapin**

Other Names: Four-toed Terrapin (English), Tuntong, Tuntong Laut

(Malaysia), Tungtung (Indonesia)

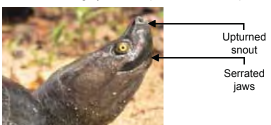
Distribution: Bangladesh; Cambodia; India; Indonesia; Malaysia; Myanmar. Extinct in Singapore; Thailand; Viet Nam

Physical

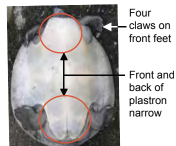
Characteristics: Length: up to 60cm

Distinguishing Features:

- Four claws on front feet
- Top shell (carapace) colour varies from dark grey to black, females may be brown
- Head blackish-grey in colour (no reddish shades)



Credit: Mark Auliva/TSEA



Bottom shell (plastron)



Top shell (carapace)

Batagur (Callagur) borneoensis -**Painted Terrapin**

Other Names: Three-striped Batagur (English), Beluku (Iban, Borneo),

> Tuntong Sungei (Malaysia), Biuku, Sulong, Tuntung Semangka (Indonesia), Kura-kura jidat merah (West Kalimantan, Indonesia), Tumtum (East Kalimantan,

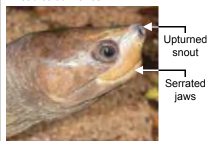
Distribution: Brunei Darussalam; Indonesia; Malaysia; Thailand

Physical

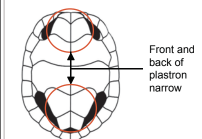
Characteristics: Length: up to 60cm

Distinguishing Features:

- Five claws on front feet
- Top shell (carapace) colour varies
- Head colour varies



Batagur borneoensis female Credit: Mark Auliva/TSEA



Bottom shell (plastron)

Female (see picture on left)

Head: Orange-brown

Top shell: Brown, may have faint pattern

Male - Non-breeding



Head: Grey with orange-brown strip

Top shell: Black-brown, 3 broad black stripes, edge scutes (scales) may have black



Credit: Mark Auliya/TSEA

Male - Breeding



Batagur borneoensis

Credit: Mark Auliya/TSEA

male - breeding

Head: White, black edged red strip

Top shell: Creamy white, smooth, Black patterns as in non-breeding male (see picture in "Traded As" section)

International Conservation Status:

Batagur baska: **CITES Appendix I** Batagur borneoensis:

CITES Appendix II

IUCN: CR

Traded as:

Eggs and live animals for the pet trade



Batagur borneoensis male in breeding colours Credit: Chris Shepherd/TSEA



Credit: TSFA











^αCheck current conservation status at www.cites.org, www.iucnredlist.org

Geoclemys hamiltonii - Black Pond Turtle

Black Pond Turtle

Family: Geoemydidae

Other Names: Black Spotted Turtle, Hamilton's Terrapin, Spotted Pond Turtle (English)

Distribution: Bangladesh; India; Nepal; Pakistan

Physical

© TRAFFIC Southeast Asia 2011

Credit: Peter Paul van Diik

Characteristics: Top shell (carapace) length: Up to 39cm

International Conservation Status:

CITES Appendix I

IUCN: VU

Three prominent

ridges on the top shell (carapace)

Top shell (carapace) is

black in colour with orange, yellow, cream

or white markings

Colour fades with age, adults may be mostly black



Traded As:

Live animals for the pet trade

Similar To:

(Clemmys guttata) **CITES: Not listed IUCN: Vulnerable**



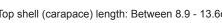
- Yellow spots on top shell (carapace)
- No yellow spots on the head

Credit: Olivier Caillabet

Top shell (carapace) length: Between 8.9 - 13.6cm Distribution: USA

American Spotted Pond Turtle





Distinguishing Features:



yellow spots



Credit:Turtle Conservancy

Bottom shell (plastron) yellow in colour with dark radiations.



Credit: Peter Praschag

Credit:Turtle Conservancy



the back (more obvious in juveniles)

January 2011









Heosemys grandis - Giant Asian Pond Turtle

Giant Asian Pond Turtle

International Conservation Status:

CITES Appendix II

IUCN: VU

Other Names:

Distribution: Cambodia; Lao PDR; Malaysia; Myanmar; Thailand, Viet Nam

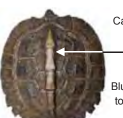
Physical

Characteristics: Length: up to 48cm

Distinguishing Features:

- One of the largest hard-shelled Asian turtles
- Blunt keel runs across the top shell
- Usually 5 scutes (scales) across top shell
- Head greyish green to brown in colour with yellow, orange or pink spots, often fades with age





Carapace (Top shell)

Blunt keel across the top of the carapace (top shell)

Hatchling



Juvenile

Credit: All images Sabine Schoppe

Plastron (Bottom shell)

Radiating pattern on each scute (scale)

No hinge



Juvenile

Young adult

Similar to:

IUCN: EN.

Blunt keel across the top shell

Radiating pattern on each scute (scale) No hinge

Distribution: Brunei; Indonesia; Malaysia; Philippines; Singapore; Thailand

Notochelys platynota - Malayan Flat-shelled Turtle

IUCN: VU Size: up to 40cm

Traded as: Food and pets

Carapace:

- Usually 6 7 scutes across the top
- Blunt keel across the top

Plastron:

- Irregular blotches or no pattern

Distribution: Brunei: Indonesia: Malaysia: Thailand, Viet Nam

Leucocephalon yuwonoi - Sulawesi Forest Turtle

IUCN: CR

Size: up to 25 - 28cm Traded as: Food and pets

Carapace:

- · Usually 5 scutes across the top
- 3 keels across the top shell

- Irregular blotches or no pattern
- No hinae

Distribution: Indonesia



Heosemys spinosa - Spiny Turtle

Size: up to 23cm

Traded as: Food and pets

Carapace:

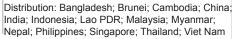
Usually 5 scutes across the top Top shell serrated

in young animals

Credit: Sabine Schoppe

Credit: Mark Auliva

Seam between last two scutes (scales) curves strongly forward. Scutes below are fairly large





Carapace

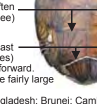
(Top shell)



Plastron

(Bottom shell)





Heosemys grandis (Giant Asian Pond Turtle)

Traded as: Food and as pets

Cyclemys spp. - Leaf Turtle species

not vet assessed

Usually 5 scutes across

Blunt keel across the

top shell, less obvious

Size: up to 25cm Traded as: Food and pets

Carapace

the top

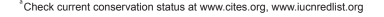
IUCN: Cvclemvs dentata: NT. other species





Cyclemys spp. (Leaf Turtle)

Plastron (Bottom shell)



Morenia ocellata - Burmese Eyed Turtle

Burmese Eyed Turtle

International Conservation Status: CITES Appendix I

IUCN: VU

Other Names:

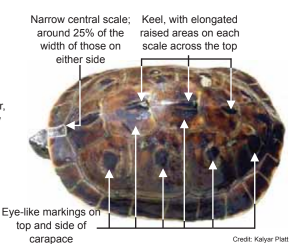
Distribution: Myanmar

Physical

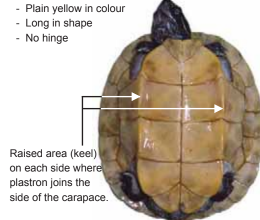
Characteristics: Length: up to 22cm

Distinguishing Features:

- Head short and non-protruding.
- Narrow central scale (nuchal scute) on carapace (top shell) around 25% of the width of those either side
- Top shell olive, dark-brown or black in colour, with dark-bordered and dark-centred yellow eye-like markings. These fade with age.
- Keel across the top shell with elongated raised area on each scale across the top.



Carapace (Top shell): Plastron (Bottom shell):



Morenia ocellata (Burmese Eyed Turtle) Credit: Kalyar Platt/TSA

Traded as: Meat and live as pets

Head:

- Snout short and does not protrude
- Two head stripes:

From tip of snout over the eve to the neck

From back of eye to the neck



Similar to: Morelia petersi - Indian Eved Turtle **Not CITES listed**

IUCN: VU. Size: up to 20cm

- Head is pointed and protruding
- Three yellow stripes on each side, 1) on top of the eyes, 2) over the jaws, 3) behind the eyes.
- Plastron (bottom shell) yellow, may have dark blotches on bridge and underside of some scutes (scales).

Distribution: Bangladesh, India

Central (nuchal) scale is around 50% of the width of those on either side

Keel across the top shell with elongated raised areas on each scale across the top.

Pale stripe across the top.

Each marginal scute (scale) has a pale vertical stripe



Credit: Indraneil Das

Cuora amboinensis - Southeast Asian Box Turtle **CITES Appendix II**

Credit: Peter Paul van Dijk

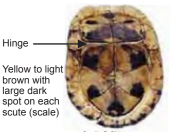
IUCN: VU. Size: up to 20cm



Credit: O. Caillabet/TRAFFIC SEA

Distribution: South and South-east Asia.

Plastron (Bottom shell):

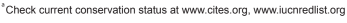


Three yellow stripes Lower jaw and chin yellow

Head:



Credit: Chris R. Shepherd/TRAFFIC SEA







Hinge







Lissemys spp. - Flapshell Turtles

Flapshell Turtles

International Conservation Status:

CITES Appendix II

Other Names: IUCN: LR - DD

Distribution: Bangladesh; India; Myanmar; Nepal; Pakistan; Sri Lanka

Physical

© TRAFFIC Southeast Asia 2013

Characteristics: Length: up to 37cm

Distinguishing Features:

- Domed carapace (top shell)
- Hinge on the plastron (bottom shell) which closes the shell to protect the head and front limbs
- Pair of flaps covers the hind limbs when retracted



Lissemys punctata (Indian Flapshell Turtle) showing hinge partially closed

Carapace (Top shell)

Lissemys scutata (Burmese Flapshell Turtle)
Credit: Indraneil Das





Lissemys scutata (Burmese Flapshell Turtle)
Credit: Peter Paul van Dijk



Lissemys scutata (Burmese Flapshell Turtle)

Traded as: Food and live as pets, plastron used in traditional medicine.

Similar to: Other softshell turtles.

- No hinge
- No flaps to cover hind legs when retracted.





Pelochelys cantorii (Frog-faced Softshell Turtle) Credit: Mark Auliya/TRAFFIC SEA









Cuora spp. - Asian Box Turtle species

Asian Box Turtle species

Other Names:

Distribution: South and Southeast Asia

Physical

TRAFFIC Southeast Asia

nage Source: Environment Canada

Characteristics: Length: up to 30cm

International Conservation Status: All Cuora spp. are listed in CITES Appendix II

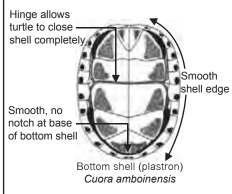
IUCN: Varies from VU to EN

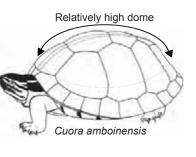


Credit: Chris Shepherd/TSEA

Distinguishing Features:

- Hinge on bottom shell (plastron) - Edge of shell smooth (not serrated)
- Top shell (carapace) relatively high dome
- No notch at base of bottom shell (plastron)





Cuora spp. most commonly found in trade in Southeast Asia: Cuora amboinensis -**Southeast Asian Box Turtle**

IUCN: VU



Credit: Mark Auliya/TSEA



Credit: Mark Auliva/TSEA



Three yellow

Length: 22 - 25cm

Distribution: Bangladesh; Cambodia; India; Indonesia; Malaysia; Myanmar; Philippines; Thailand; Viet Nam

Cuora galbinifrons -Indochinese Box Turtle

IUCN: CR



Credit: Mark Auliya/TSEA



Credit: Mark Auliva/TSEA

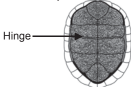


Image Source: Environment Canada Length: Up to 19.8cm Distribution: Cambodia (?); China;

Lao PDR: Viet Nam

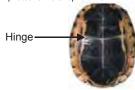
Cuora trifasciata -**Chinese Three-striped Box Turtle**

IUCN: CR





All photos: Chris Shepherd/TSEA



Length: Up to 20.3cm Distribution: China; Lao PDR; Myanmar (?); Viet Nam

Traded as:

Live animals mainly for the meat trade (often in large quantities), some as pets



Cuora amboinensis Credit: Chris Shepherd/TSEA



Credit: Mark Auliya/TSEA













Leucocephalon yuwonoi - Sulawesi Forest Turtle

Sulawesi Forest Turtle

Family: Geoemydidae

Other Names: Kura-kura daun (Indonesia)

Distribution: Indonesia

Physical

Characteristics: Top shell (carapace) length: Up to 25 - 28cm

International Conservation Status:

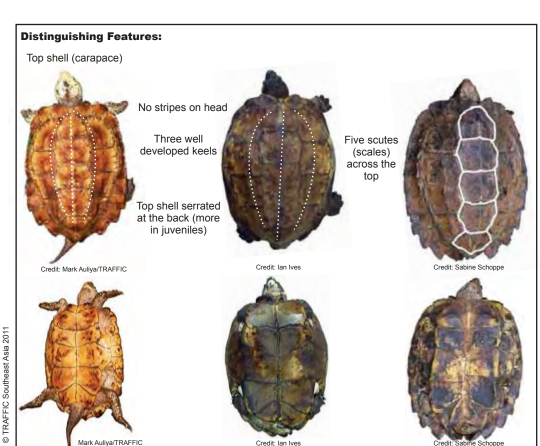
CITES Appendix II

IUCN: CR



Traded As:

Meat and as live animals for the pet trade



Similar To:

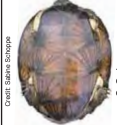
Asian Leaf Turtle (Cyclemys dentata) CITES: Not listed **IUCN: NT**



Head and neck dark, orange to light reddish brown stripes on side of head and under neck

Top shell (carapace):

- Brown to black in colour
- Single keel, (less obvious in older animals)
- Five scutes (scales) along the top



Bottom shell (plastron):

- Yellow or light brown with dark radiations to dark brown or black

Distribution: Bangladesh; Brunei Darussalam; Cambodia; China (?); India; Indonesia; Lao PDR; Malaysia; Myanmar; Nepal; Singapore; Thailand; Viet Nam

Malayan Flat-shelled Turtle (Notochelys platynota) **CITES: Appendix II IUCN: VU**



Top shell (carapace):

- Greenish to vellowish brown or reddish brown
- Flattened, but with single keel
- Six scutes (scales) along



Bottom shell (plastron):

Yellow to orange with large dark mark on each scute (scale), mostly black in some animals

Distribution: Brunei Darussalam; Indonesia; Malaysia; Myanmar (?); Thailand; Viet Nam









Notochelys platynota - Malayan Flat-shelled Turtle

Malayan Flat-shelled Turtle

International Conservation Status: CITES Appendix II

IUCN: VU

Other Names:

Distribution: Brunei Darussalam: Indonesia: Malaysia: Thailand. Viet Nam

Physical

Characteristics: Length: up to 40cm

Distinguishing Features:

Carapace (top shell):

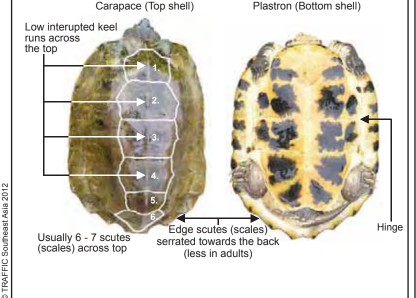
- Oval in shape and flattened across the top
- Low interupted keel runs across the top
- Usually 6 7 scutes (scales) across top

Plastron (bottom shell):

- Hinge
- Irregular blotches or no pattern at all



Yellowish markings on tip of the nose, lower jaw and upper throat



Similar to:

Cyclemys spp.

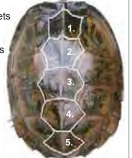
- Leaf Turtle species

IUCN: Cyclemys dentata: NT, other species not yet assessed Size: up to 25cm

Traded as: Food and pets



- Usually 5 scutes across the top
- Blunt keel across the top shell, less obvious in adults



Cyclemys spp. (Leaf Turtle)

Radiating pattern on each scute (scale)

Hinge (often difficult to see)

Seam between last two scutes (scales) curves strongly forward. Scutes below are fairly large

Distribution: Bangladesh; Brunei; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Nepal; Philippines; Singapore; Thailand; Viet Nam

Heosemys spinosa - Spiny Turtle

IUCN: EN. Size: up to 23cm

Traded as: Food and pets

Carapace:

- Usually 5 scutes across the top

- Blunt keel across the top shell Plastron

- Radiating pattern on each scute (scale)

- No hinge

Distribution: Brunei Darussalam; Indonesia; Malaysia; Philippines; Singapore; Thailand

Top shell serrated

in young animals

Heosemys grandis - Giant Asian Pond Turtle

IUCN: VU. Size: up to 48m

Traded as: Food and pets

Carapace:

- Usually 5 scutes across the top
- Blunt keel across the top

Plastron:

- Radiating pattern on each scute (scale)
- No hinge

Distribution: Cambodia; Lao PDR; Malaysia; Myanmar; Thailand, Viet Nam

Leucocephalon yuwonoi - Sulawesi Forest Turtle

IUCN: CR

Size: up to 25 - 28cm Traded as: Food and pets

Carapace:

- Usually 5 scales across the top
- 3 keels across the top shell

Plastron:

- Irregular blotches or no pattern
- No hinge

Distribution: Indonesia







Notochelys platynota (Malayan Flat-shelled Turtle)

(Bottom shell)

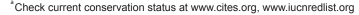
Traded as: Food and as pets

Carapace

(Top shell)







Platysternon megacephalum - Big-headed Turtle

Big-headed Turtle

Family: Platysternidae

Other Names:

Distribution: Cambodia; China; Lao PDR; Myanmar; Thailand; Viet Nam

Physical

Characteristics: Top shell (carapace) length: Up to 20cm

International Conservation Status:

CITES Appendix II

IUCN: EN



Distinguishing Features:

Very distinctive freshwater turtle.

Head: Too large to withdraw into the shell

Top covered with a single large scute (scale)

Almost as long as the carapace (top shell)

Covered with large scales









Traded As:

Live animals for the pet trade and as meat

Similar To:

No other species

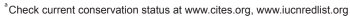


Juvenile plastron (bottom shell) orange with black markings at the centre





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Orlitia borneensis - Malaysian Giant Turtle

Malaysian Giant Turtle

Other Names: Bajuku, Biukuk (Indonesia); Juku juku besar, Baning dayak (Malaysia)

Distribution: Indonesia; Malaysia

Physical

© TRAFFIC Southeast Asia 2009

Credit: Mark Auliva/TSEA

Characteristics: Length: up to 80cm

International Conservation Status:

CITES Appendix II

IUCN: EN



Distinguishing Features:



Top shell (carapace) Grey, brown or black

Head brown or black

Thickened scales around the eye

First central scute wide at top and narrow at base

Sharp notch at the base of the lower shell (plastron)



Credit: Mark Auliya/TSEA

Traded as:

Live animals for the meat trade (often in large quantities)





Credit: Chris Shepherd/TSEA



Credit: Mark Auliya/TSEA











Siebenrockiella leytensis - Philippine Forest Turtle

Philippine Forest Turtle

Family: Geoemydidae

Other Names: Bakoko, Bakuku (Philippines); Philippine Pond Turtle, Leyte Pond Turtle,

Necktie Turtle (English)

Distribution: Palawan and Dumaran Islands, Philippines

Physical

Characteristics: Carapace (Top shell) length: Up to 30cm, body weight: up to 3.5kg or more

International Conservation Status:

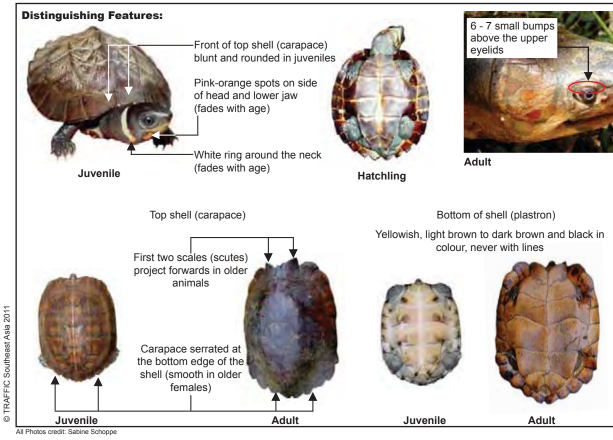
CITES Appendix II

IUCN: CR



Traded As:

Live animals for the pet trade, food and traditional medicine





Upper jaw slightly hooked

Large head

Colour of head fades with age



Adult

Similar To:

Black Marsh Turtle (Siebenrockiella crassicollis)

CITES Appendix II

IUCN: VU



Head, neck black/grey with yellow or white spots (hard to see in adult males) Bottom shell (plastron) may be black or light in colour.



Black marks visible at edge of scales (scutes) if the plastron is light colour

Distribution: Cambodia; Indonesia; Malaysia; Myanmar; Singapore; Thailand; Viet Nam

Physical

Characteristics: Top shell (carapace) length: Up to 20cm

Photo credit: Mark Auliya/TSEA









Trachemys scripta elegans - Red-eared Slider

Red-eared Slider

Other Names: Kura-kura Telinga merah, Kura-kura ninja (Indonesia),

Kura terlinga-merah (Malaysia).

Distribution: U.S.A.

NOTE: Introduced species in Brunei Darussalam; Indonesia; Malaysia; Papua New Guinea; Philippines; Singapore and in other temperate,

tropical and sub-tropical countries around the World.

Physical

Credit: Mark Auliya

Characteristics: Length: up to 30cm

International Conservation Status: Not CITES listed

IUCN: Not listed



Credit: Mark Auliya

Distinguishing Features:



Long red patch

Dark green head with yellow stripes

- The shell colour (both top and bottom) varies with age.
- The colouration of the head does not change with age.
- The red patch on the side of the head, behind the eye is always present.
- Adult males have long claws.

Bottom shell (plastron)



Very young animal

Credit: Sabine Schoppe

Yewii

Yellowish-orange with a dark mark on each scale (scute)



Traded as:

Live animals for meat and the pet trade. Animals for the pet trade are often sold as juveniles.



Credit: Sabine Schoppe

NOTE:

Millions of captive bred Red-eared Sliders are traded legally each year.

Smugglers often list this species on the documents and then put other turtle species inside the shipment.



Credit: Sabine Schoppe





Credit: Mark Auliya







Adult

Credit: Mark Auliya

Credit: Mark Auliya

Testudinidae spp. - Tortoise species

Tortoise species

Other Names:

Distribution: Africa (including Madagascar); Americas; Europe; Asia

Physical

Characteristics: Length: 10 - 135cm, Weight: 140g - 300kg

International Conservation Status: a

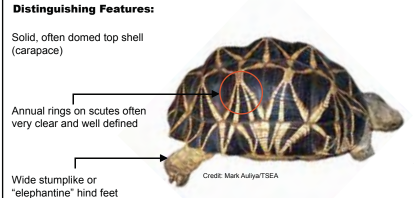
All are listed in CITES Appendix II*, except for 8 species which are listed in Appendix I

Astrochelys (Geochelone) radiata - Radiated Tortoise Astrochelys (Geochelone) vniphora - Ploughshare Tortoise Chelonoidis (Geochelone) nigra - Galapagos Giant Tortoise Gopherus flavomarginatus - Yellow-bordered Tortoise Psammobates geometricus - Geometric Tortoise Pyxis arachnoides - Spider Tortoise Pvxis planicauda - Flat-tailed Tortoise Testudo kleinmanni - Kleinmann's Tortoise

IUCN: Varies up to CR



Manouria impressa Credit: Doug Hendrie



Most can withdraw neck and limbs entirely into their bony shell

Some species can grow up to enormous size, weighing up to 300kg



Credit: Chris Shepherd/TSEA

NOTE:

All Testudinidae spp. live on land.

Live specimens must be given fresh water to drink, but should never be placed in a pool as they may drown.

*NOTE: Geochelone sulcata - African Spurred Tortoise listed in CITES Appendix II. Zero quota for specimens removed from the wild and traded for primarily commercial purposes

Traded as:

Live animals for the pet trade, meat, shell for medicine or decorative items



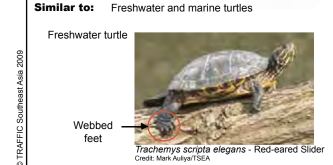
Seizure of live Tortoises Credit: Hartmut JUNGIUS / WWF-Canor

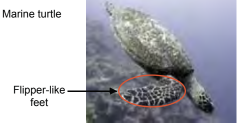


Tortoise shells used to make musical instruments Credit: Hartmut JUNGIUS / WWF-Canon

NOTE:

Freshwater and marine turtles live mostly in water.





Eretmochelys imbricata - Hawksbill Turtle













Astrochelys (Geochelone) radiata - Radiated Tortoise

Radiated Tortoise

Other Names:

Distribution: Madagascar; introduced to Mauritius; Réunion

Physical

Characteristics: Carapace (top shell) Length: Up to 40cm

International Conservation Status: CITES Appendix I

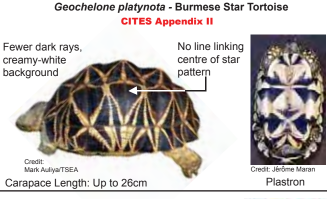
IUCN: CR

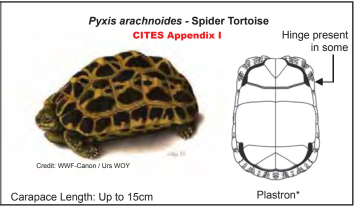






















^{*} Image Source: Environment Canada All Photographs: Chris Shepherd/TSEA except where indicated).

^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Astrochelys yniphora* - Ploughshare Tortoise

Ploughshare Tortoise

Other Names: Angonoka (Madagascar)

*Scientific name may also be listed as Angonoka yniphora or Geochelone yniphora

Distribution: Madagascar

Physical

Characteristics: Carapace (Top shell) Length: Up to 48cm

International Conservation Status: CITES Appendix I

IUCN: CR



Credit: WWF-Canon / Meg GALLER

Live animals for the pet trade, Traded as:

as young animals and adults



Adult Ploughshare Tortoise confiscated from trade Credit: Mark Auliya/TSEA

Similar to: As an adult, unmistakable, but hatchlings and juveniles of Geochelone sulcata (African Spurred Tortoise)

Young Geochelone sulcata have:

- A less domed shell

look similar.

- A lighter colour - Jagged edges to the shell



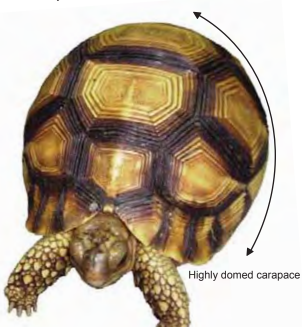
Credit: Mark Auliva/TSEA

Distinguishing Features:

Credit: Sandrine Pantel/TSEA

Young animals have a pattern of rectangles. The centre part of the scute (scale) is clear (no streaks or spots).

Colours may fade in older animals.

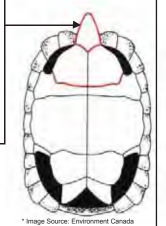




Credit: Kathrin Schmidt



Credit: WWF-Canon / Martin HARVEY



Large elongated and











March 2008

Geochelone carbonaria - Red Footed Tortoise

Red Footed Tortoise

Family: Testudinidae

Other Names: Cherry-headed Tortoise (English)

Distribution: Argentina; Bolivia; Brazil; Colombia; Guiana; Panama;

Paraguay; Venezuela

Physical

Characteristics: Top shell (carapace) length: Up to 51cm

International Conservation Status:

CITES Appendix II

IUCN: Not listed



Credit: David Lawson/WWF-UK

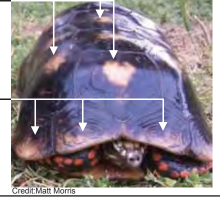
Traded As:

Live animals for the pet trade



Top shell (carapace) black with yellow to reddish orange markings on top of the scutes (scales)

Top shell (carapace) has yellow to reddish orange markings at the edge of the edge scutes (scales)



Top of front limbs covered with large red scales

> Pre-frontal head scale not divided

Head scales are yellow, red or orange

Top of front limbs covered

with large yellow or

Pre-frontal head scale

orange scales



Similar To:

© TRAFFIC Southeast Asia 2011

Yellow-footed Tortoise (Geochelone denticulata)

> **CITES Appendix II IUCN: VU**

Length: Up to 82cm long

Distribution: Bolivia: Colombia: Equador: French Guiana; Guyana; Peru; Suriname; Trinidad and Tobago; Venezuela



Top shell (carapace) brown with yellow to orange markings on top of the scutes (scales)

Top shell (carapace) has vellow to orange markings at the edge scales (scutes)



divided in two parts

Head scales are yellow to orange



Credit: Matt Morris









January 2011

^{*} Twycross Zoo's Red-footed Tortoise, photography by Deborah Bardowicks

^αCheck current conservation status at www.cites.org, www.iucnredlist.org

Geochelone elegans - Indian Star Tortoise

Indian Star Tortoise

Other Names:

Distribution: India; Pakistan; Sri Lanka

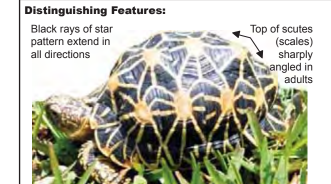
Physical

Characteristics: Carapace (Top shell) Length: Up to 38cm

International Conservation Status: **CITES Appendix II**

IUCN: LR







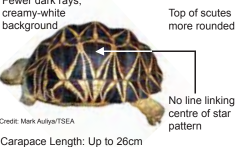
Traded as:



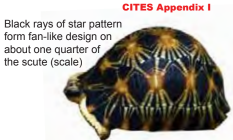
Young Indian Star Tortoises on display at a pet shop

Indian Star Tortoise Shell Pattern









Carapace Length: Up to 40cm



Plastron*













Astrochelys (Geochelone) radiata - Radiated Tortoise

^{*} Image Source: Environment Canada

All Photographs: Chris Shepherd/TSEA (except where indicated).

^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Geochelone platynota - Burmese Star Tortoise

Burmese Star Tortoise

Distribution: Myanmar

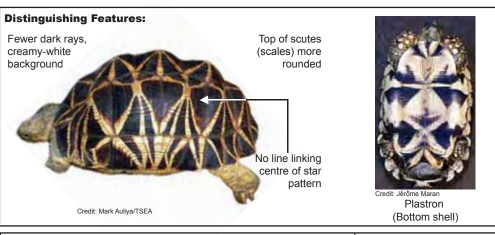
Physical

Characteristics: Carapace (top shell) Length: Up to 26cm

International Conservation Status: **CITES Appendix II**

IUCN: CR



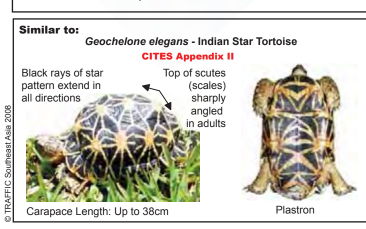








Burmese Star Tortoise Carapace Pattern Credit: James Comptom/TSEA



Astrochelys (Geochelone) radiata - Radiated Tortoise **CITES Appendix I**

Black rays of

star pattern

form fan-like

design on

about one

quarter of the scutes (scale)

Carapace Length: Up to 40cm





Plastron

Pyxis arachnoides - Spider Tortoise Hinge present CITES Appendix I in some Credit: WWF-Canon / Urs WOY Carapace Length: Up to 15cm Plastron*











^{*} Image Source: Environment Canada All Photographs: Chris Shepherd/TSEA

[&]quot;Check current conservation status at www.cites.org, www.iucnredlist.org

Geochelone (Stigmochelys) pardalis - Leopard Tortoise

Leopard Tortoise

Other Names:

Distribution: Angola; Botswana; Ethiopia; Kenya; Lesotho; Malawi; Mozambique; Namibia; Somalia; South Africa; Sudan; Swaziland; Tanzania; Uganda; Zaire; Zambia;

Zimbabwe

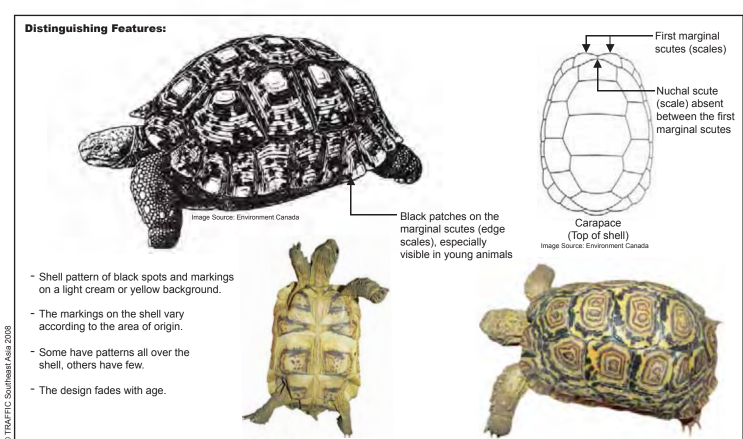
Physical

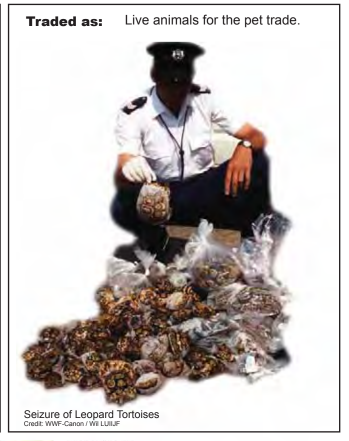
Characteristics: Carapace (Shell) length: Up to 70cm, Weight: 20kg

International Conservation Status: CITES Appendix II



Credit: WWF-Canon / Michel TERRETTAZ



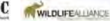


All Photographs Credit: Mark Auliya/TSEA











Centrochelys (Geochelone) sulcata - African Spurred Tortoise

African Spurred Tortoise

Family: Testudinidae

Other Names: Grooved Tortoise (English)

Distribution: Chad; Egypt; Eritrea; Ethiopia; Mali; Mauritania; Niger; Nigeria; Senegal;

Somalia: Sudan

Physical

TRAFFIC Southeast Asia 2011

Characteristics: Top shell (carapace)|Length: Up to 83cm, body weight: up to about 100kg

International Conservation Status:

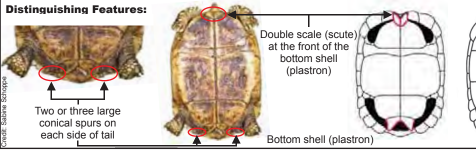
CITES Appendix II: Zero quota: International Trade in wild caught African Spurred Tortoises for commercial purposes is NOT permitted.

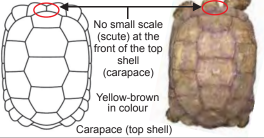
IUCN: VU



Traded As:

Live animals for the pet trade





As a young animal

- Slightly domed shell
- Light in colour
- Jagged edges to the shell



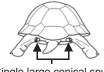
Credit: Mark Auliva/TSEA



mage credit: UK Border Agency







Single large conical spur on each side of tail

Length: Up to 40cm long Distribution: Europe, Middle East. Image credit: UK Border Agency

Kleinmann's Tortoise (Testudo kleinmanni) CITES Appendix I



Bottom shell (plastron) pale yellow with two triangular marks

Length: Up to 14.4cm long Distribution: Egypt (?); Libya.

Central Asian Tortoise (Testudo horsfieldii)

CITES Appendix II IUCN: VU



Four claws on front foot

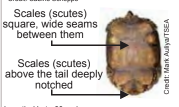
Length: Up to 22cm long Distribution: East Europe; East, North and South Asia

Asian Brown Tortoise (Manouria emys)

CITES Appendix II IUCN: EN



have spurs hind leas



Length: Up to 60cm long

Distribution: Bangladesh; India; Indonesia; Malaysia: Myanmar: Thailand: Viet Nam

Similar as young animal

Ploughshare Tortoise (Astrochelys yniphora) **CITES Appendix I**

IUCN: CR



Single scale (scute) at the front of the bottom shell (plastron)

Distribution: Madagascar









^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Indotestudo elongata - Yellow-headed Tortoise

Yellow-headed Tortoise

Family: Testudinidae

Other Names: Elongated Tortoise, Pineapple Tortoise (English), Banding Lontong,

Kura-kura Mas (Malaysia)

Distribution: Bangladesh; Cambodia; India; Lao PDR; Malaysia; Myanmar; Nepal;

Thailand; Viet Nam

Physical

© TRAFFIC Southeast Asia 2011

Characteristics: Top shell (carapace) length: Up to 36cm

International Conservation Status:

CITES Appendix II

IUCN: EN



Credit: : Indraneil

Traded As:

Meat and as live animals for the pet trade

Distinguishing Features:

Highest point when viewed from the side is at third scute (scale) across the top



Yellow head

Males show pinkish colour around eyes and nostrils during breeding season.



- Most have small, long and narrow nuchal scute (scale) at the centre of the front of top shell.

Markings vary. Orange or orange to greenish background. May have irregular black markings.

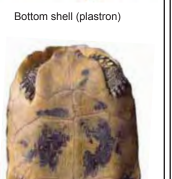


Credit: Sabine Schoppe

Young animals



Juvenile Credit: Sabine Schoppe



Similar To:

Sulawesi Tortoise
(Indotestudo forstenii)
CITES: Appendix II
IUCN: EN

Distribution: Sulawesi, Indonesia



Top shell (carapace)

Most animals have no nuchal scute (scale). Short and wedge shaped if present

Highest point when viewed from the side is at third scute (scale) across the top

Lemon-yellow colour, large black square-shaped mark at centre of scutes (scales)

Bottom shell (plastron)



Intense black marks. These markings are never cloudy or fragmented

Travancore Tortoise
(Indotestudo travancorica)
CITES: Appendix II
IUCN: VU
Distribution: India

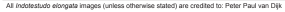


Highest point of top shell (carapace) is at the second scute (scale) along the top (if shell is not deformed). May be on third scute in juveniles.

Most animals have no nuchal scale (scute)



Juvenile *Indotestudo travancoria* Credit: Indraneil Das











Malacochersus tornieri - Pancake Tortoise

Pancake Tortoise

Other Names:

Distribution: Kenya; Tanzania; Zimbabwe

Physical

Characteristics: Carapace (Top shell) length: 18cm

International Conservation Status:

CITES Appendix II

IUCN: VU



Credit: Fabian Schmidt

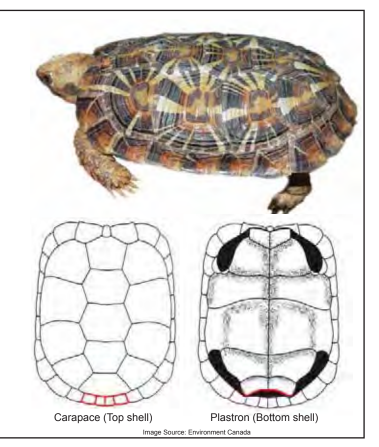
Distinguishing Features:

Shell is flat (even large animals are only about 6cm thick)

Star pattern on carapace (always visible, but less distinct in some animals)

The shell is squarish in shape when viewed from above.

The edges of the shell; both top and bottom (carapace and plastron) are fairly stiff; but the middle sections are soft to the touch.



Traded as: Live animals for the pet trade.



Pancake Tortoise on sale in a pet shop

All Photographs Credit: Mark Auliya/TSEA











Manouria emys - Asian Brown Tortoise

Asian Brown Tortoise

International Conservation Status:

CITES Appendix II

Baning perang, Kura-kura anam kaki (Malaysia), Kadazandusun, Suyan (Sabah,

Malaysia), Baning coklat (Indonesia)

Distribution: Bangladesh; India; Indonesia (Sumatra and Borneo); Malaysia; Myanmar;

Thailand. Viet Nam

IUCN: EN



Other Names:

Characteristics: Length: up to 60cm. Weight: up to 30kg

Distinguishing Features:

Largest of the Asian Tortoises

Top shell (carapace) and bottom shell (plastron) same colour - grey, brown or black

Head brown or black

Males have spur on the hind legs



Credit: Chris Shepherd/TSEA

There are two subspecies of Manouria emys:

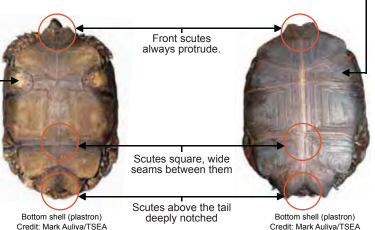
Manouria emys emys is found in Sumatra and Borneo (Indonesia); Malaysia; Southern Thailand

Manouria emys phayrei is found in Bangladesh; India; Myanmar; West-central

These look slightly different - but both are listed in CITES Appendix II

Manouria emys emys -Pair of scales (scutes) just behind the front legs do not touch in the centre

Manouria emys phayrei -Pair of scales (scutes) just behind the front legs touch in the centre





Manouria impressa **Impressed Tortoise**

CITES Appendix II

Length: up to 31cm

Top and side scales (scutes) curve inwards

Serrated and upturned edge to top shell (carapace)



Distribution: Lao PDR; Malaysia; Myanmar; Thailand; Viet Nam













Credit: Chris ShepherdTSEA

Traded as:

Live animals for meat and the pet trade



Credit: Chris Shepherd/TSEA

^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Manouria impressa - Impressed Tortoise

Impressed Tortoise

Other Names: Banning bukit (Malaysia); Baning Asia (Indonesia)

Distribution: Lao PDR; Malaysia; Myanmar; Thailand; Viet Nam

Physical

Characteristics: Length: up to 33cm

International Conservation Status:

CITES Appendix II

IUCN: VU



Credit: Douglas B. Hendrie

Traded as: Live animals for meat and the pet trade



Distinguishing Features: Top and side scales (scutes) concave (depressed) Serrated and upturned edge Yellowish to top shell head (carapace) Spurs visible on Top shell (carapace) male only golden brown and translucent Credit: Douglas B. Hendrie Credit: Douglas B. Hendrie

Similar to:

Manouria emys **Asian Brown Tortoise CITES Appendix II**

Largest Asian Tortoise (up to 60cm long).

Head brown or black

Top and bottom shell - grey, brown or black

Top and side scales do not curve inwards

Edge of top shell not serrated and upturned



Distribution: Bangladesh; India; Indonesia (Sumatra and Borneo); Malaysia; Myanmar; Thailand;

Viet Nam











^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Amyda cartilaginea - Asiatic Softshell Turtle

Asiatic Softshell Turtle

Other Names: Labi labi, Labi labi super, Kuaya emas (Indonesia)

Brunei Darussalam; Cambodia; Indonesia; Lao PDR; Malaysia; Myanmar; Distribution:

Singapore; Thailand; Viet Nam

Physical

Credit: Mark Auliya

Characteristics: Carapace (Top shell) Length: Up to 100cm

International Conservation Status:

CITES Appendix II

IUCN: VU



Amyda cartilaginea

Live for the meat trade

Distinguishing Features:



'ellow dots on head and neck

trunk-like and very straight

Credit: Mark Auliya

Carapace (top shell) rounded in shape

Front edge of carapace has a rough texture with small bumps (tubercles)

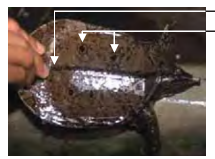


Similar to: Dogania subplana - Malaysan Softshell Turtle

IUCN: LR



Nose is trunk-like and turns down



Credit: Chris Shepherd/TSEA

Carapace flat and rather smooth

Dark stripe down centre of carapace

2 or 3 dark rims on each side (may be surrounded by a fine line)



Front edge of carapace smooth with no rough texture



Amyda cartilaginea before shipment (note shell damage) Credit: Chris Shepherd/TSEA





Carapace (Top shell) Length: Up to 35cm

Distribution: Indonesia; Malaysia; Myanmar; Philippines; Singapore





Traded as:







Chitra spp. - Narrow-headed Softshell Turtles

Narrow-headed Softshell Turtles

Family: Trionychidae

Other Names: Labi-labi bintang (Indonesia), Manlai (Malaysia)

Distribution: Bangladesh; India; Indonesia; Malaysia; Myanmar; Nepal;

Pakistan; Thailand

Physical

TRAFFIC Southeast Asia 2011

Credit: Jonathan Murray

Characteristics: Top shell (carapace) length: Up to 183cm

International Conservation Status:

All Chitra spp. are listed in CITES Appendix II

IUCN: CR - EN



Hatchling Chitra chitra (Thailand)
Credit: Peter Paul van Diik

Distinguishing Features:

Shell covered in leathery skin

Top shell (carapace) round and flat, smooth in adults

Bottom shell (plastron) cream coloured to pinkish white

Head narrow, long and very flat

Space between the eyes narrower than the width of the eye socket





Credit: Peter Paul van Diik

Chitra vandijki

Credit: Jonathan Murray



Southeast Asian Narrow-headed Softshell Turtle (Chitra chitra)

UCN: CR

Overall colour: Greenish yellow to olive-green. Black in animals from Java, Indonesia Distribution: Indonesia; Malaysia; Thailand

Chitra chitra (Thailand)

Burmese Narrow-headed Softshell Turtle (Chitra vandijki)

IUCN: Not listed

Overall colour: Chocolate brown Distribution: Myanmar

Indian Narrow-headed Softshell Turtle (Chitra indica)

IUCN: EN

Colouration: Top shell (carapace) dark grey to olive with deep-olive green. Juveniles may have four eye patterns on top shell.

Distribution: Bangladesh; India; Nepal; Pakistan

Traded As:

Meat

Similar To:

Giant Softshell Turtles Pelochelys spp.



Colour and pattern varies, can be plain

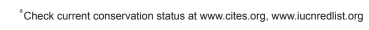
Top shell length up to 150cm

Space between the eyes wider than the width of the eye socket

Head short and wide



Distribution: Australia; Bangladesh; Cambodia; China; India; Indonesia; Lao PDR; Malaysia; Myanmar; Papua New Guinea; Philippines; Thailand; Viet Nam











Pelochelys spp. - Giant Softshell Turtles

Giant Softshell Turtles

Family: Trionychidae

Other Names: Labi-labi raksasa (Indonesia), Antipa (Philippines)

Distribution: Australia (?): Bangladesh: Cambodia: China: India:

Indonesia; Lao PDR; Malaysia; Myanmar; Papua New Guinea; Philippines; Thailand; Viet Nam

Physical

Characteristics: Top shell (carapace) length: Up to 150cm

International Conservation Status:

All Pelochelys spp. are listed in **CITES Appendix II**

IUCN: EN - VU



Traded As:

Similar To:

Meat

Distinguishing Features:

- Shell covered in leathery skin
- Top shell (carapace) round and flat, smooth in adults
- Bottom shell (plastron) creamy white
- Head short and wide
- Space between the eyes wider than the width of the eye socket





Three species of Pelochelys:

Frog-faced Softshell Turtle (Pelochelys cantorii) **IUCN: EN**

Colouration: Top shell (carapace) brown in colour with no distinct pattern Distribution: Bangladesh; Cambodia; China; India; Indonesia (Sumatra, Kalimantan, Sulawesi); Lao PDR; Malaysia; Myanmar; Papua New Guinea; Philippines; Thailand; Viet Nam

Striped New Guinea Softshell Turtle (Pelochelys bibroni)

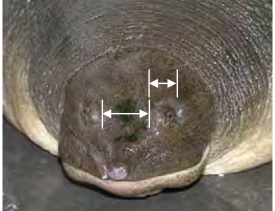
Colouration: Top shell (carapace) pattern similar to *Chitra chitra*, but with broad brown lines extending from back of neck onto the middle of the shell (see above)

Distribution: Indonesian Papua; Papua New Guinea; Australia (?)

Speckled Giant Softshell Turtle (Pelochelys signifera)

Colouration: Top shell (carapace) 55cm, olive-brown in colour with no pattern Distribution: Indonesian Papua; Papua New Guinea





Pelochelys cantorii

© TRAFFIC Southeast Asia 2011



Pelochelys cantorii

Colour and pattern varies

Space between the eyes narrower than the width of the eye socket

Narrow-headed Softshell Turtles

Chitra spp.

Head long and narrow



Distribution: Bangladesh; India; Indonesia; Malaysia: Myanmar: Nepal: Pakistan: Thailand











Pelodiscus sinensis - Chinese Softshell Turtle

Chinese Softshell Turtle

Other Names: Labi China (Malaysia), Labi labi Cina (Indonesia)

Distribution: China; Japan; Taiwan; Viet Nam

Captive bred in large numbers

Physical

Characteristics: Length: 25 - 35cm

International Conservation Status:

Not CITES listed

IUCN: VU



Credit: Bui Dang Phong

Traded as: Live animals for the pet trade and

for the meat trade



Hatchlings for sale in a pet shop



Credit: Chris Shepherd/TSEA

Distinguishing Features:

- Colour varies considerably (green, brownish grey)
- May have black markings on carapace (top shell)
- Long nose in comparison to most softshelled turtles

- Carapace often grooved



Credit: Bui Dang Phong







Dogania subplana

Not CITES Listed

IUCN: LR



Credit: Mark Auliva/TSEA

Hatchlings: Red/orange (may be yellow or white) but

always with black spots on rear legs and

Note: pattern varies between individuals

plastron (bottom shell), red fades with age.

Similar to:

Amyda cartilaginea **CITES Appendix II IUCN: VU**

- Yellow dots on head and neck
- Long straight nose
- Front edge of carapace (top shell) rough with distinct bumps



- Black line down the centre of the carapace (top shell)
- Front edge of carapace (top shell) smooth
- Long downturned nose



Credit: Mark Auliya/TSEA

^aCheck current conservation status at www.cites.org, www.iucnredlist.org











Dyscophus antongilii - Tomato Frog

Tomato Frog

Other Names: Northern Tomato Frog

Madagascar **Distribution:**

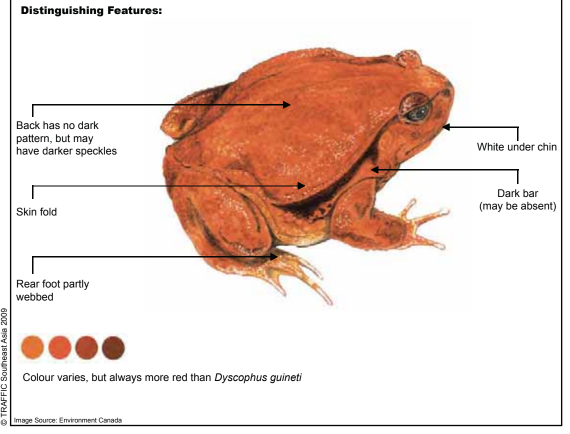
Physical

Characteristics: Length: 6 - 10.5cm

International Conservation Status: CITES Appendix I

IUCN: NT





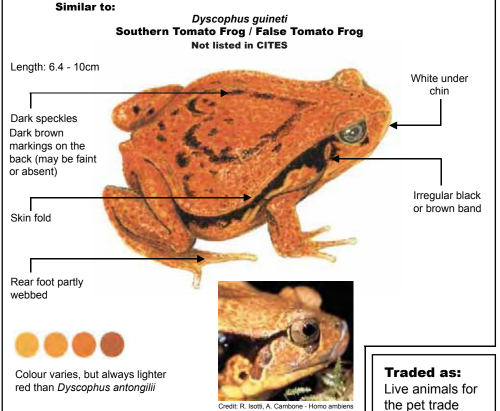




Image Source: Environment Canada









 $^{^{\}alpha}$ Check current conservation status at www.cites.org, www.iucnredlist.org

Scleropages formosus - Asian Arowana

Asian Arowana

Other Names: Ikan Kelisa (Malaysia); Ikan Kelesar (Indonesian); Jinglongyu (Chinese

Hanyupinying), Trey tapawt (Khmer)

Distribution: Cambodia; Indonesia (Banka Island, Sumatra, Kalimantan); Lao PDR; Malaysia

(including Sarawak); Myanmar; Thailand; Viet Nam

Physical

Characteristics: Total Adult Length: Up to 100cm, but most often seen between 50 - 60cm

International Conservation

CITES Appendix I

Captive-bred animals can be traded ONLY IF:

1. The breeder is registered with the CITES Authorities

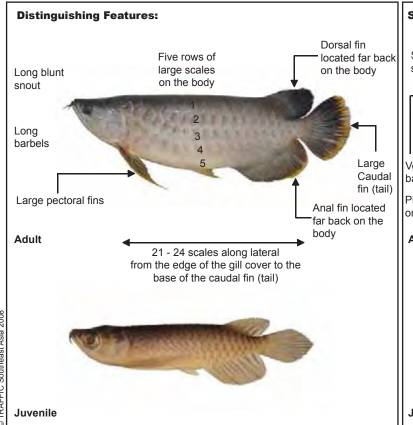
AND

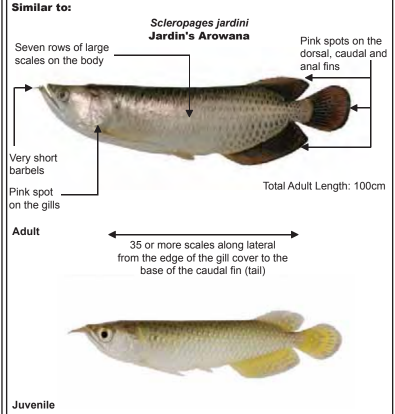
2. If the animal is tagged with a microchip,

AND

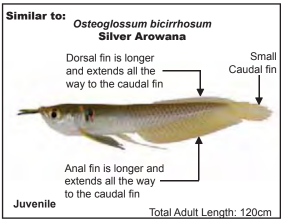
3. If the animal is at least F2 (captive bred second generation)

IUCN: EN









All Photos (except where indicated) credited to: Tan Heok Hui











Cheilinus undulatus - Humphead Wrasse

Humphead Wrasse

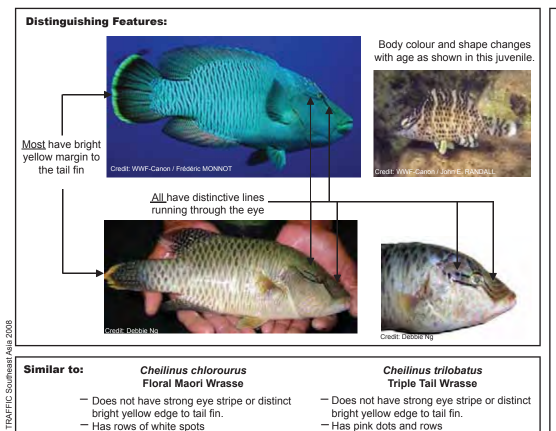
Other Names: Mameng, Licin, Langkawit (Malaysia), So-mei (Chinese)

Distribution: Indian Ocean: eastern and western;

Pacific: eastern central, northwest, western central.

Physical

Characteristics: Length: 229cm, Maximum.Weight: 191kg



International Conservation Status:

CITES: Appendix II

IUCN: EN



Traded as:

Living animals for the aquarium or restaurant trade.

Animals are generally transported whole.

Common market weight: 0.5 - 1.0kg and size: 30 - 40cm.

Young animals may be kept in grow-out pens until they attain this size.



Fish Trap used for Humphead Wrasse Credit: Debbie Ng



Transfer of Humphead Wrasse Credit: Debbie Ng



Humphead Wrasse awaiting transfer Credit: Julia Ng / TSEA



Humphead Wrasse on display in Restaurant











Hippocampus spp. - Seahorse spp.

Hippocampus spp. - Seahorse spp.

Other Names:

Temperate and tropical coastal waters (from about 50 degrees north to 50 degrees **Distribution:**

south).

Physical

Horse-shaped head

Prehensile

© TRAFFIC Southeast Asia 2008

Distinguishing Features:

Characteristics: Vary from 2cm up to 35cm in height.

International Conservation Status: CITES Appendix II

IUCN: Varies up to EN

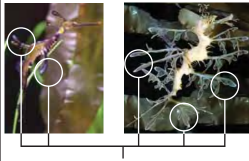


Similar to:



- Elongated, long narrow body (like a stretched out and straightened seahorse)
- No prehensile tail (but can coil)

Seadragons



- Elaborate, permanent leaf-like appendages (quantity and appearance differ according to species)
- Deep, laterally flattened body

Photo Credits: Ocean Park Hong Kong

Dried for traditional medicine or souvenirs or as live animals for Traded as: the aquarium trade.







Dried Seahorses Credit: WWF-Canon / John E. Newby



Dried Seahorses Credit: TRAFFIC SEA



Dried Seahorses on display









Tridacnidae spp. - Giant Clam spp.

Giant Clam spp.

Other Names: Kima (Malaysia)

Distribution: Indo-Pacific

Physical

Mantle may be brightly coloured

Characteristics: Length: up to 130cm, Weight: up to 300kg

International Conservation Status: All Tridacnidae spp. are listed in **CITES Appendix II**

IUCN: Four listed, status varies from LR/conservation dependent to VU



Credit: TSEA

Distinguishing Features:

Live

Thick flesh covering the body (mantle) extends over the edge of the shell when open





Dead (shell only)

Inner shell not pearl-like and shiny



Credit: Claire Beastall





Credit: Claire Beastall

Traded as:

Meat, shells and live for the aquarium trade



















^aCheck current conservation status at www.cites.org, www.iucnredlist.org

Nepenthes spp. - Pitcher Plants

Pitcher Plants

Other Names:

Distribution:

From northern Australia throughout Southeast Asia to southern China

International Conservation Status:

Two species: Nepenthes rajah and Nepenthes khasiana are listed in CITES APPENDIX I

All other Nepenthes are listed on CITES APPENDIX II*



Nepenthes macfarlanei (upper pitchers)
Credit: Carrol Lawrence

NOTE: You should contact local experts

for further definitive identification.

Traded as: Live plants

NOTE: Smugglers often cut off the last 1/3 of the leaf, removing all pitchers and tendrils to make identification more difficult.



Nepenthes rafflesiana in trade Credit: Carrol Lawrence

Distinguishing Features:



The pitcher grows from a tendril which is an extension of the leaf.

- Distinctive vine like with thin stems and long narrow leaves (occasionally has branches)
- Pitcher emerges from the tip of the leaf but not all leaves will develop pitchers



Nepenthes albomarginata



Nepenthes albomarginata

Nepenthes burbidgeae Credit: Carrol Lawrence



Nepenthes macfarlanei (lower pitchers) Credit: Carrol Lawrence



Nepenthes sanguinea Credit: Carrol Lawrence

CITES I Listed species:

Nepenthes rajah

IUCN: EN

Distribution: Malaysia (Sabah - Mount Kinabalu and

Mount Tamboyukon only)

One of several species where the tendril starts from the underside of the leaf, around 1/3 from the tip.

Pitcher may grow up to 35cm high and 18cm wide and hold over 3 litres of liquid.



Nepenthes raiah

Nepenthes khasiana

IUCN: Not listed Distribution: India

CITES APPENDIX II listed species:

All parts and derivatives, except:

- a) seeds, spores and pollen (including pollinia);
- b) seedling or tissue cultures obtained in vitro, in solid or liquid media; transported in sterile containers.









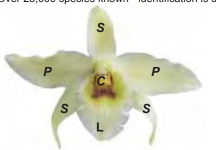


Orchids

Other Names:

Anggerik (Malaysia)

Over 25,000 species known - identification is difficult but flowers do share certain traits.



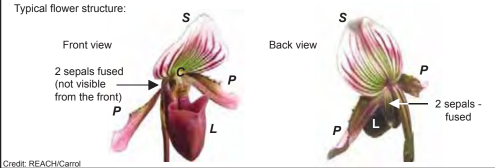
Flowers share certain traits:

- 3 sepals outside the petals (may look like a petal) (S)
- 3 petals (P), one (highly modified) forms a lip (L) and may be different in colour, shape & size to the other petals
- Left side of flower mirror image to the right
- Male and female flower parts fused into a column (C)

Credit: REACH/Amran

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Slipper Orchids: Eg. Paphiopedilum spp. and Phragmipedium spp.



CITES Appendix I listed Orchids*

Dendrobium cruentum Distribution: Thailand; Malaysia

Renanthera imschootiana Distribution: India; Myanmar; Viet Nam

Paphiopedilum spp. (+/- 62 spp.) Distribution: South and Southeast Asia; China; Papua New Guinea

Phragmipedium spp. (+/- 17 spp.) Distribution: Central and South America

Aerangis ellisii Distribution: Madagascar

Laelia (Sophronitis) lobata Distribution: Brazil
Laelia (Sophronitis) jongheana Distribution: Brazil

Peristeria elata Distribution: Costa Rica: Panama; Venezuela: Colombia

International Conservation Status:

CITES Appendix I: 8 listed*

Seedlings or tissue cultures of these which are: obtained in vitro, in solid or liquid media, transported in sterile containers are not subject to CITES

CITES Appendix II: All other ORCHIDACEAE spp.

(See www.cites.org for exclusion details)



Paphiopedilum lowii

NOTE: All Wild Orchids require a CITES Permit

Traded as: Live specimens (not always in flower), cut flowers, souvenirs

CITES Appendix I listed Orchids* found in Southeast Asia



Dendrobium cruentum Distribution: Thailand and Malaysia



Credit: Nik Ahamad Fahmi

Credit: Greg Allikas



Eg. Paphiopedilum barbatum
Credit: REACH/Amran

Paphiopedilum spp. Distribution: South and Southeast Asia, China, Papua New Guinea

Leaf: - Leathery with a prominent middle rib

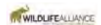
- V-shaped in cross-section.
- Usually short (under 20cm).
- Colour varies from plain or glossy green to mottled purple).

NOTE: You should contact local experts for further definitive identification.











Orchidaceae

Orchids

All Wild Orchids require a CITES Permit...

Wild

Quantity: Usually shipped in small numbers (less than 20 specimens)

Size: Specimen size varies

Roots: Often unhealthy, few in number, damaged

> or cut away. Growth direction differs from that expected from present container. May find algae, small ferns, tree bark, tree branch, rock, sand and small animals such as snails or insects.

General Appearance:

Unhealthy, leaves may be mottled or dull in colour, often damaged (insect, mould, algae, lichen)

Artificially Propogated

Usually shipped in greater numbers (more than 20 specimens)

Specimens similar in size

Usually healthy, growth may be in the shape of the container. Artificial growth medium may be evident (charcoal, agar, coconut husk, sphagnum moss etc.)

Healthy with no damage to leaves (insect, mould, algae, lichen)

International Conservation Status:

CITES Appendix II: All Orchids

Except for 8 listed (see Orchidaceae CITES APPENDIX I sheet 1 of 2)



Credit: WWF-Canon / Wil LUIIJF

NOTE: You should contact local experts for further definitive identification.

How to distinguish Wild from Artificially Propagated Orchids - What to look for...

Wild Orchid Roots:

Credit: REACH/Carrol

Might...

...show variation in growth direction (do not grow in the shape of a pot)

...be torn or damaged; new roots may grow from old damaged root material

...have part of the original substrate still attached

...be dead (fleshy outer layer withered into a brown powdery substance

Wild Orchid Leaves:

Miaht...

...be crushed or torn

...show signs of chewing by insects or small mammals

...have light coloured spots or holes caused by insects

...be damaged through desiccation (less swollen and cracked especially along the midrib)

Wild Orchid General Appearance:



Artificially propagated orchids:

...such as those grown in vitro culture are not subject to CITES

...plants artificially grown for export recieve exactly the same treatment, are of the same size, age and health and so will look almost identical.



Credit: Royal Botanic Gardens Kew











Credit: Royal Botanic

Gardens Kew

Credit: REACH/Carrol

Gonystylus spp. - Ramin spp.

Ramin

Other Names: Bengol, Gaharu, Melawis, Garu Buaja, Lanutan-bagio

International Conservation Status:

CITES Appendix II

IUCN: 15 species listed VU

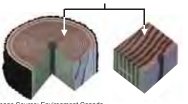
Distribution: Brunei Darussalam; Indonesia, Malaysia; Papua New Guinea; Philippines;

Solomon Islands

Steps towards Identification:

1. Take a sample of the wood to examine.

Cut this from a transverse section



O CO

Use a very sharp knife to trim a small area from the surface of the transverse section

2. Examine the trimmed surface.

Use a 14x hand lens to examine the trimmed

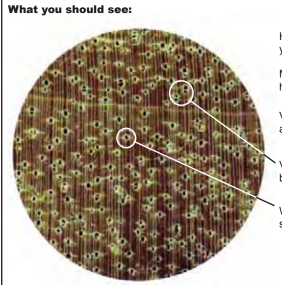


You will need to hold the lens close to your eye to see clearly



Traded as:

Sawn timber, treated timber, often used for door frames, picture frames, baby cots and rulers.



mage Source: Forest Products Laboratory, US Forest Service

Ramin

Heartwood whitish to pale yellow.

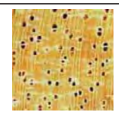
Moderately hard and heavy

Vessels NOT obviously arranged in growth rings

Vessels usually solitary, but may be multiple

Winged structure surrounding vessels





Gonystylus sp



Gonystylus sp.



Alstonia scholaris



Dyera costulata

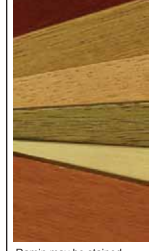


Hevea brasiliensis



Endospermium malaccense

NOTE: You should contact local experts for further definitive identification.



Ramin may be stained in many colours
Credit: Chris Shepherd/TSEA













The Association of Southeast Asian Nations Wildlife Enforcement Network (ASEAN-WEN) involves Police, Customs and environment agencies of all 10 ASEAN countries – Brunei, Cambodia, Indonesia, Lao P.D.R., Malaysia, Myanmar, the Philippines, Singapore, Thailand and Viet Nam.

ASEAN-WEN co-ordinates the regional response to illegal trade in protected species, which threatens biodiversity, endangers public health, and undermines economic wellbeing.

ASEAN-WEN is:

- * A regional INTERGOVERNMENTAL law-enforcement network designed to combat the illegal wildlife trade
- * A proactive response to Southeast Asia's alarming levels of wildlife trafficking and loss
- * A mechanism by which countries can share information and learn from each other's best practices

TRAFFIC the wildlife trade monitoring network

TRAFFIC, the wildlife trade monitoring network, works to ensure that trade in wild plants and animals is not a threat to the conservation of nature. It has offices covering most parts of the world and works in close co-operation with the Secretariat of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)

For further information contact:

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