

GUERNSEY STATUTORY INSTRUMENT 1980 NO 16

IMPORT AND EXPORT (CONTROL) (GUERNSEY) LAW, 1946

THE IMPORT AND EXPORT OF GOODS (CONTROL) (GUERNSEY) ORDER, 1978

OPEN GENERAL EXPORT LICENCE

WHEREAS by the Import and Export of Goods (Control) (Guernsey) Order, 1978, dated the 14 March, 1978 (a), the exportation from Guernsey of goods consigned to a place outside the United Kingdom, the Island of Jersey, the other Islands of the Bailiwick of Guernsey or the Isle of Man is prohibited unless under the authority of a licence granted by or on behalf of the Board of Administration.

NOW THEREFORE, the Board of Administration, in exercise of its powers under Article 2 of the above-mentioned Order, hereby revokes the Open General Export Licence dated the 10 February 1976 (b) and hereby authorises:-

1. The exportation from Guernsey to any port or destination other than ^{1982/11} a port or destination in ^{INSERT sub S.I. 1982/11} ~~Iran~~, China, Hong Kong, Macao, North Vietnam, North Korea and Tibet of the goods specified in Schedule 1 hereto other than goods comprised in an entry in Schedule 2 hereto.

2. This licence shall take effect on the 11th June 1980 and may be modified or revoked at any time by the Board of Administration.

Dated this tenth day of June nineteen hundred and eighty.

By Order of the Board of Administration

J G DOREY (Signed)

J G Dorey

President of the States Board of Administration
for and on behalf of the Board

SCHEDULE 1

Apparel excluding those items comprised in an entry in Schedule 2.
Bulbs, corms, rhizomes and tubers normally cultivated for their bloom or blossom excluding those items comprised in an entry in Schedule 2.
Conventional cameras, parts and photographic materials.
Cosmetics.
Empty bottles, casks and other containers.
Fish including shellfish excluding those items comprised in an entry in Schedule 2.
Cut flowers and cut foliage.
Fruit including Tomatoes.
Guernsey Pottery.
Guernsey Toys.
Motor Vehicles (and parts thereof) other than those in which the motive power may be applied to all wheels.
Motor cycles with or without sidecars.
Pedal cycles.
Perfume.
Printed matter.
Sports equipment and accessories (excluding firearms and ammunition).
Trees, shrubs, bushes and plants (including roots, stems and buds thereof) excluding those items comprised in an entry in Schedule 2.
Vegetables other than potatoes.

(a) S.I. 1978 No.3

(b) S.I. 1976 No.4

SCHEDULE 2

ENDANGERED WILDLIFE

Fauna, alive or dead, the following:-

Family	Species	Common Name
<u>FISH</u>		
(Order : ACIPENSERIFORMES)		
Acipenseridae (Sturgeons)	Acipenser brevirostrum Acipenser fulvescens Acipenser oxyrinchus Acipenser sturio	(shortnose sturgeon) (lake sturgeon) (Atlantic sturgeon) (common sturgeon)
(Order : OSTEOGLOSSIFORMES)		
Osteoglossidae (Bonytongues)	Arapaima gigas Scleropages formosus	(arapaima) (Asiatic bonytongue)
(Order : SALMONIFORMES)		
Salmonidae (Salmon)	Coregonus alpenae Salmo chrysogaster Stenodus leucichthys leucichthys	(longjaw cisco) (Mexican golden trout) (inconnu)
(Order : CYPRINIFORMES)		
Castostomidae	Chasmistes cujus	(cui-ui)
Cyprinidae (Carp and suckers)	Plagopterus argentissimus Probarbus jullieni Ptychocheilus lucius	(woundfin) (Ikan temoleh) (Colorado squawfish)
(Order : ATHERINIFORMES)		
Cyprinodontidae (Toothcarp)	Cynolebias constanciae Cynolebias marmoratus Cynolebias minimus Cynolebias opalescens Cynolebias splendens	(annual killifish) (annual killifish) (annual killifish) (annual killifish) (annual killifish)
Poeciliidae	Xiphorhynchus couchianus	(Monterrey platyfish)
(Order : COELACANTHIFORMES)		
Coelacanthidae (Coelacanths)	Latimeria chalumnae	(coelacanth)
(Order : CERATODIFORMES)		
Ceratodidae (Australian lungfish)	Neoceratodus forsteri	(Australian lungfish)
(Order : SILURIFORMES)		
Siluridae (Catfish)	Pangasianodon gigas	(giant catfish)
(Order : PERCIFORMES)		
Percidae (Perch)	Stizostedion vitreum glaucum	(blue walleye)
Sciaenidae (Drum fish)	Cynoscion macdonaldi	(drum fish)

Family	Species	Common Name
<u>MOLLUSCS</u>		
(Order : NAIADICIDA)		
Unionidae (Freshwater mussels)	Conradilla caelata	(Rimose Naiad)
	Cyprogenia aberti	(The Edible Naiad)
	Dromus dromas	(Dromedary Naiad)
	Epioblasma florentina	(Curtis Naiad)
	curtisi	
	(= Dysnomia Florentina curtisi)	
	Epioblasma florentina	(Yellow-blossom Naiad)
	florentina	
	(=Dysnomia florentina florentina)	
	Epioblasma sampsoni	(Sampson's Naiad)
	(= Dysnomia sampsoni)	
	Epioblasma sulcata	(White Cats Paw)
	perobliqua	
	(= Dysnomia sulcata perobliqua)	
	Epioblasma torulosa	(Green-blossom Naiad)
	gubernaculum	
	(= Dysnomia torulosa gubernaculum)	
	Epioblasma torulosa	(Tan-blossom Naiad)
	rangiana	
	(= Dysnomia torulosa rangiana)	
	Epioblasma torulosa	(Tuberculed-blossom Naiad)
	torulosa	
	(= Dysnomia torulosa torulosa)	
	Epioblasma turgidula	(Turgid-blossom Naiad)
	(= Dysnomia turgidula)	
	Epioblasma walkeri	(Brown-blossom Naiad)
	(= Dysnomia walkeri)	
	Fusconaia cuneolus	(Fine-rayed Pigtoe)
	Fusconaia edgariana	(Shiny Pigtoe)
	Fusconaia subrotunda	(Long Solid)
	Lampsilis brevicula	(Ozark Lamp Naiad)
	Lampsilis higginsii	(Higgin's Eye)
	Lampsilis orbiculata	(Pink Mucket)
	orbiculata	
	Lampsilis satura	(Plain Pocketbook)
	Lampsilis virescens	(Alabama Lamp Naiad)
	Lexingtonia dolabelliformis	(Slab Sided Naiad)
	Pleurobema clava	(Club Naiad)
	Plethobasis cicatricosus	(White Wartyback)
	Plethobasis cooperianus	(Orange-footed Purpleback)
	Pleurobema plenum	(Rough Pigtoe)
	Potamilus capax (=Proptera capax)	(Fat pocketbook)
	Quadrula intermedia	(Cumberland Monkey Face)
	Quadrula sparsa	(Appalachian Monkey Face)
	Toxolasma cylindrella	(= Carundulina
	cylindrella)	(Pale Lilliput Naiad)
	Unio nickliniana	(= Megaloniais
	nickliniana)	(Nicklin's Pearly Mussel)
	Unio tampicoensis tecomatensis (= Lampsili	
	tampicoensis tecomatensis).	(Tampico Pearly
		Mussel)
	Villosa trabalis (= Micronya trabalis)	(Cumberland
		Bean)
(Order : STYLOMATOPHORA)		
Gamnenidae (Land Snails)	Papustyla pulcherrima	(= Papuina
	pulcherrima)	(Emerald Green Snail)
Paraphantidae (Land Snails)	Paraphanta, any species	(New Zealand Amber Snail)

Family	Species	Common Name
<u>MOLLUSCS</u>		
(Order : PROSOBRANCHIA)		
Hydrobiidae (Freshwater snails)	Coahuilix hubbsi	(Coahuilix de Hubbs Snail)
	Cochliopina milleri	(Cochliopina de Miller Snail)
	Durangonella coahuilae	(Durangonella de Coahuila Snail)
	Hexipyrigus carranzae	(Hexipyrigus Snail)
	Hexipyrigus churinceanus	(Hexipyrigus Snail)
	Hexipyrigus escobedoae	(Hexipyrigus Snail)
	Hexipyrigus lugoi	(Hexipyrigus de Lugo Snail)
	Hexipyrigus mojarralis	(Hexipyrigus de West El Mojarral Snail)
	Hexipyrigus multilineatus	(Hexipyrigus de East El Mojarral Snail)
	Hexithauma quadripaludium	(Hexithauma de East El Mojarral Snail)
	Nymphophilus minckleyi	(Nymphophilus de Minckley Snail)
	Paludiscala caramba	(Paludiscala de Oro Snail)

Family	Species
Flora, alive or dead, the following PLANTS	
Apocynaceae	Pachypodium, any species
Araceae	Alocasia sanderana Alocasia zebrina
Araliaceae	Panax quinquefolius
Araucariaceae	Araucaria araucana
Cactaceae	Any species of any genus of the family Cactaceae
Caryocaraceae	Caryocar costaricense
Caryophyllaceae	Gymnocarpus przewalskii Melandrium mongolicum Silene mongolica Stellaria pulvinata
Compositae	Saussurea lappa
Cupressaceae	Fitzroya cupressoides Pilgerodendron uviferum
Cyatheaceae	Any species of any genus of the family Cyatheaceae
Cycadaceae	Any species of any genus of the family Cycadaceae
Dicksoniaceae	Any species of any genus of the family Dicksoniaceae
Didiereaceae	Any species of any genus of the family Didiereaceae
Dioscoreaceae	Dioscorea deltoidea
Euphorbiaceae	Any species of the genus Euphorbia which is a succulent

Family	Species
Fagaceae	Quercus copeyensis
Gentianaceae	Prepusa hookeriana
Gnetaceae	Gnetum montanum
Humiriaceae	Vantanea barbourii
Juglandaceae	Engelhardtia pterocarpa
Leguminosae	Annopiptanthus mongolicus Cynometra henitonophylla Platymiscium pleiostachyum Tachigalia versicolor Thermopsis mongolica
Liliaceae	Aloe, any species
Magnoliaceae	Talauma hodgsonii
Melastomataceae	Lavoisiera itambana
Neliaceae	Guarea longioetiola Swietenia humilis
Noraceae	Batocarpus costaricensis
Orchidaceae	Any species of any genus of the family Orchidaceae
Palmae	Areca ipot Chrysalidocarpus decipiens Chrysalidocarpus lutescens Neodypris decaryi Phoenix hanceana var philippinensis Zalacca clemensiana
Papaveraceae	Meconopsis mgia
Pinaceae	Abies guatemalensis Abies nebrodensis
Podocarpaceae	Podocarpus costalis Podocarpus nerifolius Podocarpus parlatorei
Portulacaceae	Ancampseros, any species
Primulaceae	Cyclamen, any species
Proteaceae	Orothamnus zeyheri Protea odorata
Rubiaceae	Balnea stormae
Saxifragaceae (Grossulariaceae)	Ribes sardoun
Solanaceae	Solanum sylvestre
Stangeriaceae	Any species of any genus of the family Stangeriaceae
Sterculiaceae	Basiloxylon excelsum
Tetracentraceae	Tetraconton
Ulmaceae	Celtis aetensis
Verbenaceae	Caryopteris mongolica
Welwitschiaceae	Any species of any genus of the family Welwitschiaceae
Zamiaceae	Any species of any genus of the family Zamiaceae
Zingiberaceae	Hedychiun philippinense
Zygophyllaceae	Guaiacum sanctum

Parts and derivatives, the following:-

1. FURSKINS AND FURSKIN PRODUCTS. Any furskin, skin or hide of the animals listed below whether raw, tanned or dressed; any piece or cutting (including the head, tail and any paw); including pieces assembled or sewn together, rugs, coverlets, coats, jackets, capes and stoles made wholly or partly from such furskins (except where the furskin is mere trimming):-

a. any animal of the families Ursidae (bears) and Felidae (cats) except *Felis catus* (domestic cats);

b. any animal of the sub-families Hemigalinae (civets and palm civets), Lutrinae (otters), Paradoxurinae (palm civets), Viverrinae (linsangs, civets and genets);

c. any animal of the genus *Arctocephalus* (fur seals);

d. any animal of the species:-

<i>Canis lupus</i>	<i>Equus grevyi</i> (Grevy's zebra)
<i>Colobus angolensis</i> (Angolan colobus)	<i>Equus zebra</i> (mountain zebra)
<i>Colobus guereza</i> (guereza)	<i>Hyaena brunnea</i> (brown hyaena)
<i>Colobus polykomos</i> (western black and white colobus or ursine colobus)	<i>Lama guanacoe</i> (Guanaco)
<i>Crocuta crocuta</i> (spotted hyaena)	<i>Mungos mungo</i> (banded mongoose)
<i>Equus burchelli</i> (common or Burchells zebra)	<i>Vicugna vicugna</i> (vicuna)

2. TREE FERNS. The stems of Cyatheaceae and Dicksoniaceae (tree ferns).

NOTE: In this Schedule, any common name which appears in brackets after a scientific name is included by way of guidance only; in the event of any dispute or proceedings, only the scientific name concerned is to be taken into account.

EXPLANATORY NOTE

(This note is not part of the Licence but is intended to indicate its general purport).

This Licence revokes and replaces the Open General Export Licence granted by the Board of Administration on the 10th February 1976. It removes the restrictions relating to the export of goods to Southern Rhodesia, but adds Iran to the list of countries to which goods may not be exported under the authority of the Licence.