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General Notices

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GENERAL NOTICES

NOTICE 78 OF 2014

DEPARTMENT OF ENVIRONMENTAL AFFAIRS

NATIONAL ENVIRONMENTAL MANAGEMENT: BIODIVERSITY ACT 2004 (ACT NO, 10 OF 2004) DRAFT ALIEN AND INVASIVE SPECIES LISTS, 2014

I, Bomo Edith Edna Molewa, Minister of Water and Environmental Affairs, hereby publish for public comments, the following draft Alien and Invasive Species Lists published in terms of Sections 66(1), 67(1), 70(1)(a), 71(3) and 71A of f the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004) as set out in the Schedule hereto.

Any person who wishes to submit representations or comments in connection with the draft regulations is invited to do so within thirty (30) days after the publication of the notice in the *Gazette* and by no later than 16h00 on the last day of comments. Comments received after this time may not be considered. All representations and comments must be submitted in writing to the Deputy Director-General of the Department of Environmental Affairs, Branch Environmental Programmes.

Hand-deliver to: The Deputy Director-General

Environmental Affairs

Environmental Programmes Attention: Dr Guy Preston 14 Loop Street, Cape Town

By post to: The Deputy Director-General

Environmental Affairs

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MRS B É E MOLEWA, MP

MINISTER OF WATER AND ENVIRONMENTAL AFFAIRS

NOTICES AND LISTS IN TERMS OF SECTIONS 66(1), 67(1), 70(1)(a), 71(3) and 71A

Notice 1: Notice in respect of Categories 1a, 1b, 2 and 3, Listed Invasive Species, in terms of which certain Restricted Activities are Prohibited in terms of Section 71A(1); Exempted in terms of Section 71(3); Require a Permit in terms of Section 71(1).

Notice 2: Notice in terms of Section 66(1) – Exempted Alien Species

Notice 3: National Lists of Invasive Species in terms Section 70(1)(A)

List 1: National list of Invasive Plant Species

List 2: National List of Invasive Mammal Species

List 3: National List of Invasive Bird Species

List 4: National List of Invasive Reptile Species

List 5: National List of Invasive Amphibian Species

List 6: National List of Invasive Fresh-water Fish Species

List 7: National List of Invasive Marine Fish Species

List 8: National List of Invasive Terrestrial Invertebrate Species

List 9: National List of Invasive Fresh-water Invertebrate Species

List 10: National List of Invasive Marine Invertebrate Species

List 11: National List of Invasive Microbial Species

Notice 4: Prohibited Alien Species

NOTICE 1:

NOTICE IN RESPECT OF CATEGORIES 1a, 1b, 2 AND 3 LISTED INVASIVE SPECIES, IN TERMS OF WHICH CERTAIN RESTRICTED ACTIVITIES ARE PROHIBITED IN TERMS OF SECTION 71A(1); EXEMPTED IN TERMS OF SECTION 71(3); REQUIRE A PERMIT IN TERMS OF SECTION 71(1)

Notice in respect of Categories 1a, 1b, 2 and 3 Listed Invasive Species, in terms of which certain Restricted Activities are-

prohibited in terms of Section 71A(1),

exempted in terms of Section 71(3); or require a permit in terms of Chapter 7,

(a) prohibited in terms of Sect(b) exempted in terms of Sect(c) require a permit in terms or read with the lists in Notice 3.

Note that the species specific exemptions and prohibitions in Notice 3 take precedence over Notice 1 in the event of any conflict.

Restricted Activities	Category 1a	Category 1b	Category 2	Category 3
a. Importing into the Republic, including introducing from the sea, any specimen of a listed invasive species.	Prohibited	Prohibited	Permit Required	Prohibited
. Having in possession or exercising physical control over any specimen of a listed invasive species.	Exempted	Exempted	Permit Required	Exempted
3. Growing, breeding or in any other way propagating any specimen of a listed invasive species, or causing it to multiply.	Prohibited	Prohibited	Permit Required	Prohibited
 Conveying, moving or otherwise translocating any specimen of a listed invasive species. 	Prohibited but Exempted for a period of only 3 months from the date of listing in the notice for the purpose of conveying a specimen to a zoological or botanical institution	Prohibited but Exempted for a period of only 3 months from the date of listing in the notice for the purpose of conveying a specimen to a zoological or botanical institution	Permit Required	Prohibited but Exempted for a period of only 3 months from the date listing in the notice for the purpose of conveying a specimen to a zoological or botanical institution
Selling or otherwise trading in, buying, receiving, giving, donating or accepting as a gift, or in any way acquiring or disposing of any specimen of a listed invasive species.	Prohibited	Prohibited	Permit Required	Prohibited

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÷	f. Spreading or allowing the spread of any specimen of a listed invasive species.	Prohibited	Prohibited	Permit Required	Exempted
Б	g. Releasing any specimen of a listed invasive species.	Prohibited	Prohibited	Permit Required	Prohibited
-	h. The transfer or introduction of specimens of a listed invasive fresh-water species from one discrete catchment system in which it occurs, to another discrete catchment system in which it does not occur; or, from within a part of a discrete catchment system where it does occur to another part where it does not occur as a result of a natural or artificial barrier.	Prohibited	Prohibited	Permit Required	Prohibited
	Discharging of or disposing into any waterway or the ocean water from an aquarium, tank or other receptacle that has been used to keep a prohibited alien species or a listed invasive species.	Prohibited	Prohibited	Prohibited	Prohibited
·	. The introduction of any a listed invasive species to South Africa's off-shore islands.	Prohibited	Prohibited	Prohibited	Prohibited
¥	k. Catch and release of a listed invasive resh-water fish or listed fresh-water invertebrate	Prohibited	See Notice 3	See Notice 3	See Notice 2
	The introduction of a listed invasive fish specimen, or listed fresh-water invertebrate specimen, into a river system	Prohibited	Prohibited	Permit Required	Exempted

NOTICE 2:

NOTICE IN TERMS OF SECTION 66(1) - EXEMPTED ALIEN SPECIES

The following categories of alien species are exempted from the provisions of section 65(1) of the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004):

- Dead specimens of any alien species.
- Any alien species that has been legally introduced into South Africa, or introduced into South Africa before a requirement to be legally introduced, prior to the commencement of the Regulations and that is not a listed invasive species in terms of section 70(1)(a) of the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004), including any species imported for agricultural purposes
- Any alien species that-

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- (a) has been subjected to a risk assessment and deemed suitable for importation; and
- is listed in a register established and maintained by the Institute of alien species legally imported into the Republic for the first time after the date of publication of the regulations. 9
- specimens or combined groups of specimens must nevertheless be accompanied by either Veterinary Health certificates or Phytosanitary certificates as proof that the specimens have been treated as potential vectors of invasive diseases, pathogens and other problems. Exempted 4
- Indigenous mammal species that are also extra-limital species in South Africa (outside their natural distribution ranges and therefore classified as alien) are exempted from these Regulations for a period of two years from the date upon which they take effect, during which time the distribution maps of these species will be finalized, and potential listing as invasive species will be considered. During this period, for these extra-limital mammal species:
- all species listed in terms of section 56(1) of the National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004), will be regulated in terms of the Threatened Protected Species (TOPS) Regulations; and <u>a</u>
- Ordinances will be valid for the period indicated on the permit, up to a maximum of two years, and new permits (up to a date not exceeding two years after these Regulations take all species not listed in terms of section 56(1) the National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004), aall existing permits in terms of Provincial effect) may be applied for in terms of the Provincial Ordinances. **@**
- Indigenous animal species (other than mammals) that are also extra-limital species in South Africa (outside of their natural distribution ranges and therefore classified as alien), that are not listed as Invasive Animal Species. ဖ
- Indigenous plant species that are also extra-limital species in South Africa (outside of their natural distribution ranges and therefore classified as alien), that are not listed as Invasive ۲.
- Indigenous microbial species that are also extra-limital species in South Africa (outside of their natural distribution ranges and therefore classified as alien), that are not listed as Invasive ထ

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NOTICE 3:

NATIONAL LIST OF INVASIVE SPECIES IN TERMS SECTION 70(1)(A)

"Fish Sanctuary Areas" means the fish sanctuary areas demarcated in the National Freshwater Ecosystem Priority Area maps for critically endangered and endangered species published by the Water Research Commission in Report TT500/11 as amended from time to time; "Urban area" means the area within the proclaimed urban edge, as delineated in the Municipal Spatial Development Farmework in terms of the Spatial Land Use Management Act 2013 (Act No. 16 of 2013).

List 1: National list of Invasive Plant Species

9	0 11 0 0		A TICA Y VICTORIA	SCOPE OF EXEMPTION FROM THE
7 0.	01010	ENGLISH COMMISS	CAIEGORT / AREA	PROHIBITION IN TERMS OF SECTION 71(3)
1.	Acacia adunca A. Cunn. ex Don	Cascade wattle, Wallangarra wattle	1a	
2.	Acacia baileyana F.Muell.	Bailey's wattle	င	
3.	Acacia cyclops A.Cunn. ex G.Don	Red eye	1b	
4.	Acacia dealbata Link	Silver wattle	2	
ئ	Acacia decurrens Willd.	Green wattle	2	
	Acacia elata A.Cunn. ex Benth.			
6.	(Acacia terminalis misapplied in South	Pepper tree wattle	1b	
	Africa)			
7.	Acacia fimbriata A.Cunn. ex G.Don	Fringed wattle, Brisbane wattle	1a	
8.	Acacia implexa Benth.	Screw pod wattle	1a	
9.	Acacia longifolia (Andrews) Willd.	Long-leaved wattle	q1	
10.	Acacia mearnsii De Wild.	Black wattle	2	
11.	Acacia melanoxylon R.Br.	Australian blackwood	2	
12.	Acacia paradoxa DC. (= A. armata R.Br.)	Kangaroo thorn, Kangaroo wattle	1 a	
13.	Acacia podalyriifolia A.Cunn. ex G.Don	Pearl acacia	11	
14	Acacia pycnantha Benth.	Golden wattle	1b	
15.	Acacia saligna (Labill.) H.L.Wendl.	Port Jackson, Port Jackson willow	1b	
16.	Acacia stricta (Andrews) Willd.	Hop wattle	1a	
			3 in Eastern Cape, KwaZulu-Natal,	
17.	Acer buergerianum Miq.	Chinese maple	Limpopo, Mpumalanga, North-West,	
			Northern Cape and Western Cape.	

			Not listed alcombara	
48	Acer negundo l	Ash-leaved maple. Box elder	3	
			110	
19	Agavaceae: all alien species	Agaves	of for fibre or heverage crops	
20.	Agave americana L. var. expansa (Jacobi)	Spreading century-plant	3 in Western Cape.	
	Gentry		Not listed eslewhere	
7.	Agave sisalana Perrine	Sisal hemp, Sisal	2	
22.	Ageratina adenophora (Spreng.) R.M.King & H.Rob.	Crofton weed	1b	
	(= Eupatorium adenophorum Spreng.)			
5	Ageratina riparia (Regel) R.M.King &	77.7	,	
73.	n. Kob. (= <i>Eupatorium riparium</i> Regel)	Mismower	Q!	
24.	Ageratum conyzoides L.	Invading ageratum	1b	
25.	Ageratum houstonianum Mill.	Mexican ageratum	1b	Sterile cultivars or hybrids exempted
26.	Agrimonia procera Wallr. (= A. odorata Mill.)	Scented agrimony	1b	
27.	Agrostis castellana Boiss. & Reut.	Bent grass	1a Prince Edward Island; 1b Marion Island Not listed on mainland or other off-shore islands	-
28.	Agrostis gigantea Roth	Black bent grass, redtop	1a Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	
29.	Agrostis stolonifera L.	Creeping bent grass	1a Prince Edward Island; 1b Marion Island Not listed on mainland or other off-shore islands.	
8	Ailanthus altissima (Mill.) Swingle	Tree-of-heaven	1b	
31.	Albizia lebbeck (L.) Benth.	Lebbeck tree	1b	
32.	Albizia procera (Roxb.) Benth.	False lebbeck	1b	
33.	Alhagi maurorum Medik. (= A. camelorum Fisch.)	Camel thorn bush	1b	
34.	Alisma plantago- aquatica L.	Mud plantain, Water alisma	1b	
35.	Alopecurus geniculatus L. (= A. australis Nees)	Marsh foxtail, Water foxtail	1a Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	

				THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO
ç	Alpinia zerumbet (Pers.) B.L.Burtt &		c	
્ટ છે	K.M.Vm.	Shell ginger, Pink porcelain illy	7	
	(= A. speciosa (J.C.Wendl.) Schum.)			
37.	Ammophila arenaria (L.) Link	Marram grass	3	
38.	Anredera cordifolia (Ten.) Steenis (A. baselloides misapplied in South Africa)	Madeira vine, Bridal wreath	10	
39.	Antigonon leptopus Hook. & Arn.	Coral creeper	1b	
40.	Araujia sericifera Brot.	Moth catcher	1b	
41.	Ardisia crenata Sims (Ardisia crispa misapplied in South Africa)	Coralberry tree, Coral Bush	1b	
42.	Ardisia elliptica Thunb. (= A. humilis Vahl)	Shoebutton ardisia	1b	
43.	Argemone mexicana L.	Yellow-flowered Mexican poppy	1b	
44.	Argemone ochroleuca Sweet	White-flowered Mexican poppy	1b	-
45.	Aristolochia elegans Mast.	Dutchman's pipe	1b	
46.	Arundo donax L.	Giant reed	1b	
!	Atriplex inflata F.Muell.			
47.	(= <i>A. lindleyi</i> Moq. subsp. <i>inflata</i> (F.Muell.) Paul G.Wilson)	Sponge-fruit saltbush	1	
48.	Atriplex nummularia Lindl. subsp. Nummularia	Old man saltbush	2	
49.	Austrocylindropuntia subulata (Muehlenpf.) Backeb. (= Opuntia exaltata A.Berger)	Long spine cactus	1b	
50.	Azolla cristata Kaulf. (= A. microphylla Kaulf.)	Tropical red water fern	1b	
51.	Azolla filiculoides Lam.	Azolla, Red water fern	1b	
52.	Azolla pinnata R.Br. subsp. asiatica R.M.K.Saunders & K.Fowler (= A. imbricata (Roxb. ex Griff.) Nakai	Mosquito fern	1b	
53.	Bartlettina sordida (Less.) R.M. King & H.Rob. (= Eupatorium atrorubens (Lem.)	Bartlettina	10	
	G.NICHOISON, E. SOFOIGUM LESS.)			
54.	Bauhinia purpurea L.	Butterfly orchid tree	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	
			3 in Free State, Gauteng, North-West, Northern Cape and Western Cape.	

			44 in Foodern Cook Ning Zulin Motor		_
Bauhinia	Bauhinia varieqata L.	Orchid tree	Limpopo and Mpumalanga.		
:			3 in Free State, Gauteng, North-West, Northern Cape and Western Cape.		
Berberis	Berberis thunbergii DC.	Japanese barberry	3	Sterile cultivars or hybrids exempted	r
Billardie & Crisp (= Sollye	Billardiera heterophylla (Lindl.) L.W.Cayzer & Crisp (= Sollya heterophylla Lindl.)	Bluebell creeper	É		
Bryophyl Schinz (= B. tub (Harv.) R & Zeyh.)	Bryophyllum delagoense (Eckt. & Zeyh.) Schinz (= B. tubiflorum Harv., Kalanchoe tubiflora (Harv.) RaymHamet, K. delagoensis Eckl. & Zeyh.)	Chandelier plant	1b		
Bryophy	Bryophyllum pinnatum (Lam.) Oken	Cathedral bells	1b		_
Bryophy (= Kalan Haymet)	Bryophyllum proliferum Bowie (= Kalanchoe prolifera (Bowie) Raym Haymet)	Green mother of millions	16		r
Buddlej	Buddleja davidii Franch.	Chinese sagewood, Summer lilac	3		_
Buddlej	Buddleja madagascariensis Lam.	Madagascar sagewood	3		
Cabom	Cabomba caroliniana A.Gray	Cabomba, Carolina fanwort	1a		
Cactace	Cactaceae: all alien species	Cacti	1b 2 for drought fodder crops		· · · · · · · · · · · · · · · · · · ·
Caesalt (= C. se	Caesalpinia decapetala (Roth) Alston (= C. sepiaria Roxb.)	Mauritius thorn	1b		,
Caesal	Caesalpinia gilliesii (Hook.) D.Dietr.	Bird-of-paradise flower	15		
Callisia	Callisia repens (Jacq.) L.	Creeping inch plant	1b		
Calliste (=Melal	Callistemon citrinus (Curtis) Skeels (=Melaleuca citrina (Curtis) Dum.Cours.)	Lemon bottlebrush	3		
Calliste	Callistemon rigidus R.Br.	Stiff-leaved bottlebrush	1b in Eastern Cape and Western Cape. 3 in Free State, Gauteng, KwaZulu-Natal, Limpopo, Mpumalanga, North-West and Northern Cape.		
Calliste G.Don	Callistemon viminalis (Sol. ex Gaertn.) G.Don	Weeping bottlebrush	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	Sterile cultivars or hybrids exempted	
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			3 in Free State, Gauteng, North-West, Northern Cape and Western Cape.	
71.	Calotropis procera (Aiton) W.T.Aiton	Calotropis, Giant- milkweed	1b	
72.	Campuloclinium macrocephalum (Less.) DC. (= Finatorium macrocenhalum ese.)	Pompom weed	1b	
73.	Canna indica L.	Indian shot	1b	Sterile cultivars or hybrids exempted
74.	Cardiospermum grandiflorum Sw.	Balloon vine	1b	
75.	Cardiospermum halicacabum L.	Lesser balloon vine	3	
76.	Carduus nutans L. (= C. macrocephalus Dest.)	Nodding thistle	1b	
			2	
77.	Casuarina cunninghamiana Miq.	Beefwood	1b within 100 metres of any natural ecosystem (including riparian areas or untransformed land)	
78.	Casuarina equisetifolia L.	Horsetail tree	2	
79.	Catharanthus roseus (L.) G.Don	Madagascar periwinkle	10	Sterile cultivars or hybrids exempted
80.	Celtis australis L.	Nettle tree, European hackberry	3	
81.	Celtis occidentalis L.	Common hackberry	ဧ	
82.	Celtis sinensis	Chinese netelboom	3 in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga, North-West, Northern Cape and Western Cape. Not listed elsewhere	
83.	Centranthus ruber (L.) DC.	Red valerian, Devil's beard	1b in Western Cape Not listed elsehwere	
84.	Cerastium fontanum Baumg.	Common mouse-ear chickweed	1b Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	
85.	Cereus jamacaru DC.	Queen of the night	1b	
.98	Cereus hexagonus (L.) Mill.,	Queen of the night	1b	
87.	Cereus hildmannianus K. Schum.(= C. peruvianus auct. pl., C. uruguayanus R.Kiesling)	Queen of the night	1b	

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6	[L. a.]		41.	
ġ	Cestrum aurantiacum Lindi.	Orange cestrum	۵I	1.
89.	Cestrum elegans (Brongn.) Schitdl. (= C. purpureum (Lindl.) standl.)	Crimson cestrum	10	
90.	Cestrum laevigatum Schltdl.	Inkberry	1b	
91.	Cestrum parqui L'Hér.	Chilean cestrum	1b	
92.	Cestrum species not specifically listed	Cestrum species	3	Sterile cultivars or hybrids exempted
93.	Chondrilla juncea L.	Skeleton weed	1a	
	Chromolaena odorata (L.) R.M.King &			
94.	H.Rob. (= Eupatorium odoratum L.)	Triffid weed, Chromolaena	1b	
			1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	
95.	Cinnamomum camphora (L.) J.Presl	Camphor tree	2 for individual specimens that are declared as National Heritage Trees or National Monuments in Eastern Cape, KwaZulu-Natal, Limpopo and	
			Mpumalanga.	
			3 in Western Cape	
			Not listed elsewhere	
96.				
97.	Cirsium vulgare (Savi) Ten. (= C. lanceolatum (L.) Scop.)	Spear thistle, Scotch thistle	1b	
98.	Convolvulus arvensis L.	Field bindweed, Wild morning-glory	15	
99.	Coreopsis lanceolata L.	Tickseed	1 a	Sterile cultivars or hybrids exempted
100.	Cortaderia jubata (Lemoine ex Carrière) Stapf	Pampas grass	1b	
5	Cortaderia selloana (Schult.) Asch. &	Commod	1b	Other little control of the chairman of the ch
- - - -	olaeun.	ranipas grass		Sterile cultivals of hybrids exempted
102.	Cotoneaster franchetii Bois	Cotoneaster	1b	
103.	Cotoneaster glaucophyllus Franch.	Late cotoneaster	1b	
4	Cotoneaster pannosus Franch.	Silver leaf cotoneaster	1b	
105.	Cotoneaster salicifolius Franch.	Willow-leaved showberry	1b	
:				

																		Sterile cultivars or hybrids exempted			
1b	1b	1b	1b	16	1b	16	1b	1b	10	1a	1a	1b	1b	1b	1a	1b	1b	ю	10	16	16
Himalayan cotoneaster, Simon's cotoneaster	Canarybird bush, Bird flower	Rubber vine	Madagascar rubber vine	Common dodder	Lucerne dodder	Chain-fruit cholla (previously known as rosea cactus)	Boxing-glove cactus, Mammillate cactus	Imbricate cactus, Imbricate prickly pear	Pencil cactus	Pink-flowered sheathed cholla	Scotch broom	Large thorn apple	Downy thorn apple	Common thorn apple	Lollipop-climber	Cat's claw creeper	Wild strawberry	Forget-me-not-tree, Pigeon berry	Creeping burhead	Amazon sword plant	Torch cactus
Cotoneaster simonsii Baker	Crotalaria agatiflora Schweinf.	Cryptostegia grandiflora R.Br.	Cryptostegia madagascariensis Bojer ex Decne.	Cuscuta campestris Yunck.	Cuscuta suaveolens Ser.	Cylindropuntia fulgida (Engelm.) F.M.Knuth var. fulgida (= Opuntia fulgida Engelm.) (O. rosea misapplied in South Africa).	Cylindropuntia fulgida (Engelm.) F.M.Knuth var. mammillata (Schott ex Engelm.) Backeb.	Cylindropuntia imbricata (Haw.) F.M.Knuth (= Opuntia imbricata (Haw.) DC.	Cylindropuntia leptocaulis (DC.) F.M.Knuth	Cylindropuntia pallida (Rose) F.M.Knuth	Cytisus scoparius (L.) Link (= Genista scoparia (L.) Lam.)	Datura ferox L.	Datura innoxia Mill.	Datura stramonium L.	Diplocyclos palmatus (L.) C.Jeffrey	Dolichandra unguis-cati (L.) L. G. Lohmann (= Macfadyena unguis-cati (L.) A.H.Gentry	Duchesnea indica (Andrews) Focke	Duranta erecta L. (= D. repens L., D. plumieri Jacq.)	Echinodorus cordifolius (L.) Griseb.	Echinodorus tenellus (Mart. ex Schult.f.) Buchenau	Echinopsis schickendantzii F.A.C.Weber (= E. spachiana (Lem.) Friedrich & G.D.Rowley
106.	107.	108.	109.	110.	111.	112.	113.	114.	115.	116.	117.	118.	119.	120.	121.	122.	123.	124.	125.	126.	127.

1b	1b	1b	1b	1b	1a Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	<u>a</u>	3	(a) Category 1b within- (i) riparian areas;	(ii) a Protected Area declared in terms of the Protected Areas Act; or,	(iii) within a Listed Ecosystem or an	conservation in terms of a Bioregional Plan or Biodiversity Management Plans published under the Act	(b) Not listed within Nama-Karoo, Succulent Karoo and Desert biomes, excluding within any area mentioned in (a) above.	(c) Category 1b in Fynbos, Grassland, Savanna, Albany Thicket, Forest and
Patterson's curse	Blue echium	Dense water weed	Water hyacinth	Canadian water weed	Couch grass	Rough horsetail, Common scouring- rush	Loquat		River red gum		Sugar gum	Spider gum	
Echium plantagineum L. (= E. Iycopsis L.)	Echium vulgare L.	Egeria densa Planch. (= Elodea densa (Planch.) Casp.)	Eichhornia crassipes (Mart.) Solms	Elodea canadensis Michx.	Elytrigia repens (L.) Desv. ex Nevski (= Agropyron repens (L.) P. Beauv., Elymus repens (L.) Gould)	Equisetum hyemale L.	Eriobotrya japonica (Thunb.) Lindl.		Eucalyptus camaldulensis Dehnh. And hybrids with E. tereticornis Sm.		Eucalyptus cladocalyx F.Muell.	Eucalyptus conferruminata D.J.Carr &	S.G.M.Carr (<i>E. lehmannii</i> misapplied in South Africa)
128.	129.	130.	131.	132.	133.	134.	135.		136.		137.	138.	

Indian Coastal Belt biomes,	(i) Category 2 in those areas that are demarcated by permit for plantations, woodlots, beeforage areas, wind-rows and the lining of avenues.		above. (iv) Not listed for trees with a diameter of more than 400 mm at 1000 mm height at the time of publishing, in urban areas, excluding in (a) above; or Category 1b for trees with a smaller diameter in these urban areas.	16	fa.
	Karri	Saligna gum, Rose gum	Forest red gum	Pitanga, Surinam cherry	Leafy spurge
	Eucalyptus diversicolor F.Muell.	Eucalyptus grandis W.Hill ex Maiden (E. saligna Sm. in part) and hybrids	Eucalyptus tereticornis Sm. and hybrids with E. camaldulensis Dehnh.	Eugenia uniflora L.	Euphorbia esula L. (= E. xpseudovirgata (Schur) Soó, E. tommasiniana Bertol., E. virgata Waldst. &
	139.	140.	141.	142.	143.

	Kit)			
144.	Euphorbia leucocephala Lotsv	White poinsettia	10	
145.	Fallopia sachalinensis (F.Schmidt) Ronse Decr. (= Polygonum sachalinense F.Schmidt, Reynoutria sachalinensis (F.Schmidt) Nakai	Giant knotweed	6	
146.	Festuca rubra L.	Creeping red fescue	1a Prince Edward and Marion Islands	
147.	Flaveria bidentis (L.) Kuntze	Smelter's-bush	10	
148.	Fraxinus americana L.	American ash	3 in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga and Western Cape not listed elsewhere	
149.	Fraxinus angustifolia Vahl	Algerian ash	3 in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga and Western Cape Not listed elsewhere	
150.	Genista monspessulana (L.) L.A.S.Johnson (= Cytisus monspessulanus L., C. candicans (L.) DC.)	Montpellier broom	1a	
151.	Gleditsia triacanthos L. Excluding cultivars under investigation	Honey locust	1b	Sterile cultivars or hybrids exempted
152.	Glyceria maxima (Hartm.) Holmb. (= Poa aquatica L., Glyceria aquatica (L.) Wahlb.)	Reed meadow grass, Reed sweet grass	1b in wetlands Not listed elsewhere	
153.	Grevillea banksii R.Br.	Australian crimson oak, Red flowering silky oak	1b	
154.	Grevillea robusta A.Cunn. ex R.Br.	Australian silky oak	3	
155.	Grevillea rosmarinifolia A.Cunn.	Rosemary grevillea	3	
156.	Hakea drupacea (C.F.Gaertn.) Roem. & Schult. (= H. suaveolens R.Br.)	Sweet hakea	1b	
157.	Hakea gibbosa (Sm.) Cav.	Rock hakea	1b	
158.	Hakea salicifolia (Vent.) B.L.Burtt	Willow hakea	1b in Western Cape Not listed eslewhere	
159.	Hakea sericea Schrad. & J.C.Wendl.	Silky hakea	16	

160.	Harrisia balansae (K.Schum.) N.P.Taylor & Zappi		-ta	
161.	Harrisia martinii (Labour.) Britton (= Eriocereus martinii (Labour.) Riccob.)	Moon cactus, Harrisia cactus	15	
162.	Harrisia pomanensis (F.A.C.Weber) Britton & Rose	Midnight-lady	1a	
163.	Harrisia tortuosa (J.Forbes ex Otto & A.Dietr.) Britton & Rose		1b	
164.	Hedera canariensis Willd. (= Hedera helix L. subsp. canariensis (Willd.) Cout.)	Canary ivy, Madeira ivy, Algerian ivy	8	Sterile cultivars or hybrids exempted
165.	Hedera helix L. (= Hedera helix L. subsp. helix)	English ivy	ဇ	Sterile cultivars or hybrids exempted
166.	Hedychium coccineum BuchHam. Ex Sm.	Red ginger lily	16	
167.	Hedychium coronarium J.König	White ginger lily	1b	
168	Hedychium flavescens Carey ex Roscoe	Yellow ginger lily	1b	
169.	Hedychium gardnerianum Sheppard ex Ker Gawl.	Kahili ginger lily	1b	
170.	Homalanthus populifolius Graham	Bleeding-heart tree	1b	
171.	Houttuynia cordata Thunb.	Chameleon plant	3	
172.	Hydrilla verticillata (L.f.) Royle	Hydrilla	1a	
173.	Hydrocleys nymphoides (Humb. & Bonpl. ex Willd.) Buchenau	Water poppy	1a	
174.	Hylocereus undatus (Haw.) Britton & Rose	Night-blooming cereus, Dragon fruit, Pitahaya	2	
175.	Hypericum androsaemum L.	Tutsan	1b	
176.	Hypericum perforatum L.	St. John's wort, Tipton weed	2	
177.	Ipomoea alba L.	Moonflower	16	
178.	Ipomoea camea Jacq. subsp. fistulosa (Mart. ex Choisy) D.F.Austin (=1. fistulosa Mart. ex Choisy)	Morning-glory bush	1b	
179.	<pre>// Ipomoea indica (Burm.) Merr. (= I. congesta R.Br.)</pre>	Morning glory	1b	Sterile cultivars or hybrids exempted
180.	Ipomoea purpurea (L.) Roth	Morning glory	16	Sterile cultivars or hybrids exempted
181	Iris pseudacorus L.	Yellow flag	1a	

182 Jacaranda mimosifola D.Don Jacaranda Tib in Gallang, WazZulu-Natal, Limpopo, Remines in Gallang, WazZulu-Natal, Limpopo, Remines in Gallang, WazZulu-Natal, Limpopo, Mariandanga and North-West Mapuralanga and North-West Mariandanga and Northern		_				r- · · · · · · · · · · · · · · · · · · ·		,				
Jacaranda mimosifolia D.Don Jacaranda mimosifolia D.Don Jatropha curcas L. Juniperus virginiana L. Leptospemuun ericoides (A.Rich.) Joy Thomps. (= Leptospemuun ericoides A. Rich.) Leptospemuun ericoides A. Rich.) Leptospemuun ericoides or seed producing species or seed species or seed producing species or seed producing sp	Exempted in urban areas in Gauteng, KwaZulu-Natal, Limpopo, Mpumalanga and North-West.										Sterile cultivars or hybrids exempted	Sterile cultivars or hybrids exempted
Jacaranda mimosifolia D.Don Jatropha curcas L. Juniperus virginiana L. Kunzea ericoides (A.Rich.) Joy Thomps. (= Leptospermum ericoides A. Rich.) All seed producing species or seed producing hybrids of Lantana that are non- indigenous to Africa Leptospermum laevigatum (Gaertn.) F.Muell. Leucaena leucocephala (Lam.) de Wit (= L. glauca Benth.) Ligustrum japonicum Thunb. Ligustrum lucidum W.T.Aiton	1b in Gauteng, KwaZulu-Natal, Limpopo, Mpumalanga and North-West Not listed elsewhere.	2	9	3 in Eastern Cape and Free State Not listed elsewhere	a	1b	10	10	2	1b in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga, North-West and Western Cape. 3 in Free State, Gauteng and Northern Cape.	1b in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga, North-West and Western Cape. 3 in Free State, Gauteng and Northern Cape.	1b in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga, North-West and Western Cape. 3 in Free State, Gauteng and Northern Cape.
	Jacaranda	Physic nut		Red cedar	Burgan, White teatree	Lantana, Tickberry, Cherry pie	Hoary cardaria	Australian myrtle	Leucaena	Japanese wax-leaved privet	Chinese wax-leaved privet	Californian privet
182. 183. 184. 187. 188. 189. 180. 180. 180. 180. 180. 181. 182. 183. 184. 185. 187. 188. 189. 180. 180. 180. 180. 180. 180. 180. 180. 180. 180. 180. 181. 182. 183. 183. 184. 185. 187. 187. 188. 188. 189. 180. <th>Jacaranda mimosifolia D.Don</th> <td>Jatropha curcas L.</td> <td>Jatropha gossypiifolia L.</td> <td>Juniperus virginiana L.</td> <td>Kunzea ericoides (A.Rich.) Joy Thomps. (= Leptospermum ericoides A. Rich.)</td> <td>All seed producing species or seed producing hybrids of <i>Lantana</i> that are non-indigenous to Africa</td> <td>Lepidium draba L. (= Cardaria draba (L.) Desv.)</td> <td>Leptospermum laevigatum (Gaertn.) F.Muell.</td> <td>Leucaena leucocephala (Lam.) de Wit (= L. glauca Benth.)</td> <td>Ligustrum japonicum Thunb.</td> <td>Ligustrum lucidum W.T.Aiton</td> <td>Ligustrum ovalifolium Hassk.</td>	Jacaranda mimosifolia D.Don	Jatropha curcas L.	Jatropha gossypiifolia L.	Juniperus virginiana L.	Kunzea ericoides (A.Rich.) Joy Thomps. (= Leptospermum ericoides A. Rich.)	All seed producing species or seed producing hybrids of <i>Lantana</i> that are non-indigenous to Africa	Lepidium draba L. (= Cardaria draba (L.) Desv.)	Leptospermum laevigatum (Gaertn.) F.Muell.	Leucaena leucocephala (Lam.) de Wit (= L. glauca Benth.)	Ligustrum japonicum Thunb.	Ligustrum lucidum W.T.Aiton	Ligustrum ovalifolium Hassk.
		183.	184.	185	186.	187.	188.	189.	190.			193.

194.	Ligustrum sinense Lour.	Chinese privet	To in Eastern Cape, Kwazuliu-Natai, Limpopo, Mpumalanga, North-West and Western Cape.	
			3 in Free State, Gauteng and Northern Cape.	
195.	Ligustrum vulgare L.	Common privet	1b in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga, North-West and Western Cape.	
			3 in Free State, Gauteng and Northern Cape.	
196.	Lilium formosanum Wallace (= L. longiflorum Thunb. var. formosanum Baker)	Formosa lily	1b	
197.	Limonium sinuatum (L.) Mill.	Statice, Sea lavender	1b in Northern Cape and Western Cape Not listed elsewhere	
198.	Linaria dalmatica (L.) Mill. (= Antirrhinum dalmaticum L., Linaria genistifolia subsp. dalmatica (L.) Maire & Petitm.	Dalmatian toadflax, Broadleaf toadflax	1b	
199.	Linaria vulgaris Mill.	Common toadflax, Butter- and-eggs	1b	
200.	Litsea glutinosa (Lour.) C.B.Rob. (= Litsea sebifera Pers.)	Indian laurel	10	
201.	Lonicera japonica Thunb. 'Halliana'	Japanese or Hall's honeysuckle	3	
202.	Ludwigia peruviana (L.) H. Hara	Water-primrose, Peruvian primrosebush	1a	
203.	Luzula sp.	Woodrush	1a Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	
204	Lythrum hyssopifolia L.	Hyssop loosestrife	1b	
205.	Lythrum salicaria L.	Purple loosestrife	1a	
206.	Malva dendromorpha M.F.Ray (= Lavatera arborea L.)	Tree mallow	16	
207.	Malva verticillata L.	Mailow	1b	
	Malvastrum coromandelianum (L.) Garcke	Prickly malvastrum	1b	
\dashv	Marsilea mutica Mett.	Nardoo, Australian water-clover	1a	-
210.	Melaleuca hypericifolia Sm.	Red-flowering tea tree	1a	

		Sterile cultivars or hybrids exempted														
Mpumalanga, Limpopo and Western Cape.	3 in Free State, Gauteng, KwaZulu-Natal, North-West and Northern Cape	1b	1b	16	1 a	1b	1a	e	1b	1b	1b	1b Excluding all spineless cactus pear cultivars and selections (these species are are not listed)	16	1b	1b	1b
		Oleander	Apple-of-Peru	Wild tobacco	Yellow water-lily	Yellow water lilies	Gringed waterlily, Yellow floating-heart	Wavy-leaf gaura	Jointed cactus	Orange tuna	Small round-leaved prickly pear	Mission prickly pear, Sweet prickly pear	Large flowered prickly pear, Creeping prickly pear	Aaron's-beard prickly-pear	Yellow bunny-ears, Teddy- bear cactus	Cochineal prickly pear, Drooping prickly
(= Polypodium exaltatum L.)		Nerium oleander L.	Nicandra physalodes (L.) Gaertn.	Nicotiana glauca Graham	Nuphar lutea (L.) Sm. (= N. minor Dumort., N. sericea Láng, N. spathulifera Rchb., N. tenella Rchb., Nymphaea lutea L., N. umbilicalis Salisb., Nymphozanthus luteus (L.) Fernald, N. sericeus (Lâng) Fernald, N. vulgaris Rich.)	Nymphaea mexicana Zucc.	Nymphoides peltata (S.G.Gmel.) Kuntze (= Limnanthemum peltatum S.G.Gmel.)	Oenothera sinuosa W.L.Wagner & Hoch (= Gaura sinuata Nutt. ex Ser.)	Opuntia aurantiaca Lindl.	Opuntia elata Link & Otto ex Salm-Dyck var. elata	Opuntia engelmannii Salm-Dyck ex Engelm. (= O. lindheimeri Engelm., O. tardospina Griffiths)	Opuntia ficus-indica (L.) Mill. (= O. megacantha Salm-Dyck)	Opuntia humifusa (Raf.) Raf. (O. compressa misapplied in South Africa)	Opuntia leucotricha DC.	Opuntia microdasys (Lehm.) Pfeiff.	Opuntia monacantha Haw.
		229.	<u> </u>	231.		233.	234.	235.	236.	237.	238.	239.	240.	241.	242.	243.

Quartie pubescens Lo. Velval ex Peliff. Blue-leaf cactus Faculting all spineless cultivars and selections (these species are are not leaded). Quartie apubescens Lo. Velval ex Rose) Blue-leaf cactus Excluding all spineless cultivars and selections (these species are are not leaded). Quartie spinulifer a Sam-Dyck Bur cactus Bur cactus Factorial and leaded. 1b Quartie spinulifer a Sam-Dyck Bur cactus Pest pear of Australia 1b Percentage Colorer Incomrage Opuratie storial (feet and Lucial) (feet and Luci					T .			$\overline{}$	T				_	-				1		
Blue-leaf cactus Bur cactus Saucepan cactus, Large roundleaved prickly pear Velvet opuntia, Velvet tree-pear Lesser broomrape, Branched broomrape Blue broomrape, Branched broomrape Australian albizia, Stink bean Jerusalem thorn Famine weed Tussock paspalum Blue passion flower Purple granadilla, Passion fruit																				
		1a	1a Excluding all spineless cultivars and selections(these species are are not listed)	13	16	1b	15	1b	1b	d ,	2	10	1b	1a	1b	2 in Eastern Cape, Gauteng, KwaZulu- Natal, Mpumalanga, Limpopo and North- West. 3 in urban areas in Eastern Cape, Gauteng, KwaZulu-Natal, Mpumalanga, Limpopo and North-West.	Not listed elsewhere	1b	1b	1b
applied in South Africa) ens J.C.Wendl. ex Pfeiff. (= n & Rose) H.L.Wendl. ex Pfeiff. era Salm-Dyck Haw.) Haw. var. stricta and r.Gawl.) L.D.Benson (= 0. wl.)Haw.) osa Salm-Dyck or Sm. osa L. lophantha (Willd.) ntha (Willd.) Benth.) lifeata L. terophorus L. than (Willd.) Boit. var. th) Holm-Niels. & P.Jorg. tth Holm-Niels. & P.Jorg.	peal		Blue-leaf cactus	Bur cactus	Saucepan cactus, Large roundleaved prickly pear	Pest pear of Australia	Velvet opuntia, Velvet tree-pear	Lesser broomrape, Clover broomrape	Blue broomrape, Branched broomrape	Australian albizia. Stink bean		Jerusalem thorn	Famine weed	Tussock paspalum	Blue passion flower	Purple granadilla, Passion fruit		Banana poka, Bananadilla	Devil's pumpkin, Indigo berry	Granadina
O. vulgaris mis Opuntia pubesco O pestifer Brittco O pestifer Brittco Opuntia salmiar Opuntia salmiar Opuntia spinulif Opuntia stricta (var. dillenii (Ker dillenii (Ker am Orobanche ram Paraserianthes I.C. Nielsen (= Albizia lopha Parkinsonia acu Parthenium hys Passiflora caeri Passiflora caeri Passiflora caeri Passiflora caeri Passiflora duilissima (Kun andilissima (Kun andili	(O. Vulgaris IIIIsappileu III Soulii Aliica)	Opuntia pubescens J.C.Wendl. ex Pfeiff. (= O. pestifer Britton & Rose)	Opuntia robusta H.L.Wendl. ex Pfeiff.	Opuntia salmiana J. Parm. ex Pfeiff.	Opuntia spinulifera Salm-Dyck	Opuntia stricta (Haw.) Haw var. stricta and var. dillenii (Ker Gawl.) L.D.Benson (= O.	Opuntia tomentosa Salm-Dyck	Orobanche minor Sm.	Orobanche ramosa L.	Paraserianthes lophantha (Willd.)	(= Albizia lophantha (Willd.) Benth.)	Parkinsonia aculeata L.	Parthenium hysterophorus L.	Paspalum quadrifarium Lam.	Passiflora caerulea L.	Passiflora edulis Sims		Passiflora tripartita (Juss.) Poir. var. mollissima (Kunth) Holm-Niels. & P.Jorg. (= P. mollissima (Kunth) L.H.Bailey	Passiflora suberosa L.	Passiflora subpeltata Ortega
244. 244. 246. 247. 248. 249. 249. 250. 252. 254. 255. 257. 257. 258. 258. 259. 250. 250. 252. 252. 252. 252. 252. 252. 252. 252. 252. 252. 252. 252. 253. 254. 256. 257. 258.		244.	245.	246.	247.	248.	249.	250.	251.	252	i D	253.	254.	255.	256.	257.		258.	259.	260.

261.	Paulownia tomentosa (Thunb.) Steud. (= Paulownia imperialis Siebold & Zucc.)	Empress tree, Princess tree, Royal Paulownia	<u>6</u>	
262.	Peniocereus serpentinus (Lag. & Rodr.) N.P.Taylor	Serpent cactus, Snake cactus	1b	
263.	Pennisetum clandestinum Hochst. ex Chiov.	Kikuyu grass	1b in protected areas and wetlands Not listed elsewhere	
264.	Pennisetum purpureum Schumach.	Elephant grass, Napier grass	1b	
265.	Pennisetum setaceum (Forssk.) Chiov.	Fountain grass	1b	Sterile cultivars or hybrids exempted
266.	Pennisetum villosum R.Br. ex Fresen.	Feathertop	1b	
267.	Pereskia aculeata Mill.	Pereskia, Barbados gooseberry	1b	
268.	Persicaria capitata (BuchHam. ex D.Don) H.Gross (= Polygonum capitatum BuchHam. ex D.Don)	Knotweed	tb	
269.	Phytolacca americana L. (= P. decandra L.)	American pokeweed	1b	
270.	Phytolacca dioica L.	Belhambra	3	
271.	Phytolacca icosandra L. (= P. octandra L.)	Forest inkberry	1b	
272.	Pinus canariensis C.Sm.	Canary pine	3	
273.	Pinus elliotti Engelm.	Slash pine	2 for sterile specimens 1b for non-sterile specimens	
274.	Pinus halepensis Mill.	Aleppo pine	2	
275.	Pinus patula Schiede ex Schltdl. & Cham.	Patula pine	2	
276.	Pinus pinaster Aiton	Cluster pine	2 for permitted plantations and wind-rows 2 for individual specimens that are declared as National Heritage Trees or National Monuments in terms of the National Heritage Act 1999, (Act No. 25 of 1999)	
			1b where no permits granted	
277.	Pinus pinea L.	Umbrella or Stone pine	က	
278.	Pinus radiata D.Don	Radiata pine, Monterey pine	2 for permitted plantations and wind-rows 1b	Specimens with a diameter (calliper width) greater than 300 mm at a height of 1000 mm at the date of promulgation are exempted in urban

			2 for individual specimens that are declared as National Heritage Trees or National Monuments in terms of the National Heritage Act 1999, (Act No. 25 of 1999)	areas in the Cape Town Metro, Overberg District Council and Winelands District Council, except when in riparian areas where they remain Category 1b.
279.	Pinus roxburghii Sarg. (= P. longifolia Roxb. ex Lamb.)	Chir pine, Longifolia pine	2	
780	Pinus taeda L.	Loblolly pine	2	
281.	Pistia stratiotes L.	Water lettuce	1b	
282.	Pittosporum crassifolium Banks & Sol. ex A.Cunn.	Karo, Stiff-leaved cheesewood	3	
283.	Pittosporum undulatum Vent.	Australian cheesewood, Sweet pittosporum	1b	
284.	Plectranthus barbatus var. grandis (= P. comosus Sims)	'Abyssinian' coleus, Woolly plectranthus	1b	
285.	Poa pratensis L.	Kentucky bluegrass	1a Prince Edward Island; 1b Marion Island Not listed on mainland or other off-shore islands.	
286.		Rabbits-foot fern	3 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga. Not listed elsewhere	
287.	Pontederia cordata L.	Pickerel weed	1b	
288.	Populus alba L.	White poplar	2	
289.	Populus xcanescens (Aiton) Sm.	Grey poplar, Matchwood poplar	2	
290.	Prosopis glandulosa Torr. var. torreyana (Benson) Johnst. and hybrids	Honey mesquite	1b in Eastern Cape, Free State, North-West and Western Cape. 2 in Northern Cape Not listed elsewhere	
291.	Prosopis velutina Wooton and hybrids	Velvet mesquite	1b in Eastern Cape, Free State, North- West and Western Cape.	

Prunus serotina Ehrh. Psidium cattleianum Sabine (= P. littorale Raddi var. longipes (O.Berg.) Psidium guajava L. Psidium guajava L. Psidium guineense Sw. Psidium guava Psidium guava Psidium guava Psidium suajava (Lour.) Merr. var. lobata (Willd.) Maesen & S.M.Almeida (E. P. lobata (Willd.) Ohwi) Pyracantha angustifolia (Franch.) Pyracantha coccinea M.Roem. Excluding cultivars under investigation Pyracantha crenulata (Hance) Rehder (= P. fortuneana misapplied) Pyracantha crenulata (D.Don) M.Roem; including var. rogersiana (= P. rogersiana (A.B.Jacks.) Chitt.) Pyracantha koidzumii (Hayata) Rehder Pyracantha koidzumii (Hayata) Rehder Richus communis L. Black Bloodberry Rivina humilis L. Black Bloodberry Robinia humilis L. Black horist	Not listed elsewhere	
rattleianum Sabine rale Raddi var. longipes (O.Berg.) ruajava L. ruuineense Sw. cdurbanensis Baijnath ined. montana (Lour.) Merr. var. lobata aesen & S.M.Almeida aesen & S.M.Almeida aesen & S.M.Almeida rta (Willd.) Ohwi) ra angustifolia (Franch.) eid. ra coccinea M.Roem. ra coccinea M.Roem. ra coccinea M.Roem. ra crenulata (D.Don) M.Roem; ra crenulata (D.Don) M.Roem; ra crenulata (D.Don) M.Roem; ra koidzumii (Hayata) Rehder ra koidzumii (Hayata) Rehder ra koidzumii (Layata) Rehder milis L. milis L.	1b	
ruajava L. ruineense Sw. cdurbanensis Baijnath ined. montana (Lour.) Merr. var. lobata aesen & S.M.Almeida ta (Willd.) Ohwi) na angustifolia (Franch.) eid. na coccinea M.Roem. cultivars under investigation na crenatoserrata (Hance) na crenulata (D.Don) M.Roem; var. rogersiana (= P. rogersiana s.) Chitt.) na koidzumii (Hayata) Rehder na koidzumii (Hayata) Rehder milis L. milis L.	1b	
	2 in Eastern Cape, KwaZulu-Natal, Limpopo, Mpumalanga and North-West Not listed elsewhere	
	1b	
	1b	
	1a	
	1b	Sterile cultivars or hybrids exempted
	1b	Sterile cultivars or hybrids exempted
	af firethorn	Sterile cultivars or hybrids exempted
	1b	Sterile cultivars or hybrids exempted
	1b	Sterile cultivars or hybrids exempted
	2	
	1b	
i	1b	
Rosa rubiginosa L. (= R. eglanteria L.)	1b	

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V

308.	Rubus cuneifolius Pursh and hybrid R. ×	American bramble	10	
309.	Rubus ellipticus Sm.	Asian wild raspberry, Yellow Himalayan raspberry	1a	
310.	Rubus flagellaris Willd.	Bramble	16	
311.	Rubus fruticosus L. agg.	European blackberry	2	
312.	Rubus immixtus Gust.	Hogsback raspberry	1b	
313.	Rubus niveus Thunb.	Ceylon raspberry, Mysore raspberry	1b	
314.	Rumex acetosella L.	Sheep sorrel, Red sorrel	1a Prince Edward and Marion Islands Not listed on mainland or other off-shore islands.	
315.	Rumex usambarensis (Dammer) Dammer (= R. nervosus Vahl var. usambarensis Dammer)	East African dock	16	
316.	Sagina procumbens L.	Birdeye pearlwort	1b Prince Edward and Marion Islands Not listed on mainland or other off-shore	
			islands.	
317.	Sagittaria platyphylla (Engelm.) J.G.Sm.	Slender arrowhead	1a	
318.	Salsola kali L.	Tumbleweed	1b	
319.	Salsola tragus L. (= S. australis R.Br.)	Russian tumbleweed	1b	
320.	Salvia tiliifolia Vahl	Lindenleaf sage	1b	
321.	Salvinia minima Baker	Small salvinia	1b	
322.	Salvinia molesta D.S.Mitch. and other species of the Family Salviniaceae	Kariba weed, Salvinia	16	
323.	Sambucus canadensis L. (= S. nigra L. subsp. canadensis (L.) Bolli	Canadian elder	1b	
324.	Sambucus nigra L.	European elder	1b	
325.	Sasa ramosa (Makino) Makino & Shibata (= <i>Arundinaria vagans</i> Gamble)	Dwarf yellow-striped bamboo	3	
326.	Schefflera actinophylla (Endl.) Harms	Australian cabbage tree, Queensland umbrella tree	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga. Not listed elsewhere	
327.	Schefflera arboricola (Hayata) Merr.	Dwarf umbrella tree	3 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	
			Not listed elsewhere	

3 in Fastern Cane, KwaZulu-Natal	Limpopo and Mpumalanga.	Not listed elsewhere	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	3 in Free State, Gauteng, North-West, Northern Cape and Western Cape.	10	1b in Eastern Cape, KwaZulu-Natal,		1b	db	4	2		16	16	3 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga.	Not listed elsewhere	1b	1b	1b	1b	16	77
	False aralia		Brazilian pepper tree		Rambling cassia	Peanit hitter cassia			Stinking weed, Wild coffee				Arsenic bush, Smooth senna	Red sesbania	Tree tomato		Giant devil's fig	Silver-leaf bitter apple	Bugweed	Jerusalem cherry	Potato creeper	Wild to make Dance the man delite.
Schefflera elegantissima (hort. Veitch ex	Mast.) Lowry & Frodin (= Dizvootheca elegantissima (hort. Veitch	ex Mast.) R.Vig. & Guillaumin	Schinus terebinthifolius Raddi		Senna bicapsularis (L.) Roxb. (= Cassia bicapsularis L.)	Senna didymobotrya (Fresen.) H.S.Irwin & Barneby	(= Cassia didymobotrya Fresen.)	Senna hirsuta (L.) H.S.Irwin & Barneby (= Cassia hirsuta L.)	Senna occidentalis (L.) Link (= Cassia occidentalis L.)	Senna pendula (Willd.) H.S.Irwin & Barneby var. glabrata (Vogel) H.S.Irwin &	Barneby (= Cassia coluteoides Collad.)	Senna septemtrionalis (Viv.) H.S.Irwin &	Barneby (= <i>Cassia floribunda</i> sensu Brenan non Cav., <i>C. laevigata</i> Willd.)	Sesbania punicea (Cav.) Benth.	Solanum betaceum Cav. (= Cyphomandra betacea (Cav.) Sendtn.)		Solanum chrysotrichum Schltdl. (S. hispidum misapplied in South Africa)	Solanum elaeagnifolium Cav.	Solanum mauritianum Scop.	Solanum pseudocapsicum L.	Solanum seaforthianum Andrews	O to to my signification of the
	328.		329.		330.	331	:	332.	333.	337	j j		335.	336.	337.		338.	339.	340.	341.	342.	CVC

		appie		
344.	Sorghum halepense (L.) Pers.	Johnson grass, Aleppo grass	2	
345.	Spartina alterniflora Loisel.	Smooth cordgrass, Salt-water cordgrass	1a	
			1b in Eastern Cape and Western Cape.	
346.	Spartium junceum L.	Spanish broom	3 in Free State, Gauteng, KwaZulu-Natal, Limpopo, Mpumalanga. North-West and Northern Cape.	
347.	Spathodea campanulata P.Beauv.	African flame tree	3 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga. Not listed elsewhere	
348.	Sphagneticola trilobata (L.) Pruski (= Thelechitonia trilobata (L.) H.Rob. & Cuatrec., Wedelia trilobata (L.) Hitchc.)	Singapore daisy	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga. 3 in Free State, Gauteng, North-West,	
349.	Stachytarpheta cayennensis (Rich.) Vahl (= S. urticifolia Sims)	Blue snakeweed, Cayenne snakeweed	Northern Cape and Western Cape.	
320.	Starchytarpheta mutabilis (Jacq.) Vahl	Pink snakeweed	3	
351.	Stellaria media (L.) Vill.	Common chickweed	1a Prince Edward Island; 1b Marion Island Not listed on mainland or other off-shore islands.	
352.	Syngonium podophyllum Schott	Goose foot, Arrow- head vine	1b in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga. Not listed elsewhere	• .
353.	Syzygium cumini (L.) Skeels	Jambolan	1b	
354.	Syzygium jambos (L.) Alston	Rose apple	3	
355.	Tamarix aphylla (L.) H.Karst. Not to be confused with indigenous Tamarix usneoides E.Mey. ex Bunge	Athel tree, Desert tamarisk	1b	
356.	Tamarix chinensis Lour. Not to be confused with indigenous Tamarix usneoides E.Mey. ex Bunge	Chinese tamarisk	1b	-
357.	Tamarix gallica L. Not to be confused with indigenous Tamarix usneoides E.Mey. ex Bunge	French tamarisk	1b	
358.	Tamarix ramosissima Ledeb.	Pink tamarisk	1b	

Park Runge		Not to be confused with indigenous			
Tecorns stars (L.) Juss ex Kunth Teptrocactus stars (L.) Juss ex Kunth Teptrocactus stars (L.) Juss ex Kunth Teptrocactus articulate (Pettif) Backet. Teptrocactus articulate (Pettif) D.R.Hum. Teneretia peruviana (Pers.) K.Schum. Teneria peruviana (Pers.) K.Schum. Teneretia peruviana (Pers.) K.Mitze Teneretia M. Mandering Jew. Teneretia peruviana (Pers.) K.Mitze Teneretia furnimensis Vell. Triplaris americana L. Triplaris A. B. Mandering Jew. Triplaris americana L. Triplaris americana L. Triplaris A. B. Mandering Jew. Triplaris americana L. Triplaris A. B. Mandering Jew. Triplaris americana L. Triplaris americana L. Triplaris A. B. Mandering Jew. Triplaris americana L. Triplaris american		Tamarix usneoides E.Mey. ex Bunge			
Fephrocactus articulatus (Philft) Backeb. Pine cone cactus, Paper spine cholla Theretia perudiata (Philft) Backeb. Pine cone cactus, Paper spine cholla Pine cone cactus, Result) Pine cone cactus, Result) Pine cone cactus, Result) Pine cone cactus (Fernit Munice diversifolia (Hemst.) A Gray Mexican sunflower Pine caccus Bacht) Pine	l l	Tecoma stans (L.) Juss. ex Kunth	Yellow bells	15	The state of the s
Theretia peruviana (Pers.) K.Schum. Yellow oleander Theretia peruviana (Pers.) K.Schum. Yellow oleander Theretia peruviana (Pers.) K.Schum. Theretia peruviana (Pers.) K.Schum. Thomas fibur (Benth.) Kuntze Thomas fibur (Benth.) Kuntze (Bent		Tephrocactus articulatus (Pfeiff.) Backeb. (= Opuntia articulata (Pfeiff.) D.R.Hunt	Pine cone cactus, Paper- spine cholla	1a	
Tipuana tipu (Benth.) Kuntze Tipu tree 3 F. Tspodaca Benth.) Tithonia diversificilia (Mill.) S. F. Blake Red sunflower 1b Tithonia diversificilia (Mill.) S. F. Blake Red sunflower 1b Toon colliata M. Roem. Toon tree 3 Took codendand succedaneal. (*) F. Blake Nax tree 1b Took codendand succedaneal. (*) F. Mild. Wandering Jew 1b Tradescaritia Iuminensis Vell. Wandering Jew 1b Tradescaritia Iuminensis Vell. Wandering Jew 1b Tradescaritia Iuminensis Vell. Wandering Jew 1b Tropeacultia Iuminensis Vell. Triplanis Ant tree 1b Tropeacultia prinadifida (Harvey) Suringar. Asian kelp 1b Verbena boranterists L. Wild verbena, Tall verbena, Purple top 1b Verbena boranterists L. Brazilian verbena 1b Verbena boranterists C. Asian kelp 1b Verbena boranterists L. Brazilian verbena 1b Vinca major L. Greater periwinkle 1b Vilies & Hook.) Veined verbena 1b		Thevetia peruviana (Pers.) K.Schum. (= T. neriifolia Juss. ex Steud.)	Yellow oleander	1b	
Tithonia diversifoila (Hemsi.) A.Gray Mexican sunflower 1b Tithonia diversifoila (Mill.) S.F. Blake Red sunflower 1b Toon collista M. Roem. Toon tree 3 (= Certeal toona Roub. ex Willd.) Toon tree 1b Toxicodendron succedaneum (L.) Kuntze Wandering Jew 1b Tradescanita furninensis (L.) Wandering Jew 1b Tradescanita sebrina hort. ex Bosse Mandering Jew 1b Tradescanita sebrina hort. ex Bosse Redian kelp 1b Tradescanita sebrina hort. ex Bosse Redian kelp 1b Undaria pinnatifica (Harvey) Suringar Asian kelp 1b Undaria pinnatifica (Harvey) Suringar Asian kelp 1b Verbena nonalisals. Vell. Bazzilian verbena prometrissis L. Asian kelp Vinca major L. Lesser perivinke	l _: _	Tipuana tipu (Benth.) Kuntze (= 7. speciosa Benth.)	Tipu tree	9	
Trithonia rotundifolia (Mill.) S.F. Blake Red sunflower 1b Toon a diada (M. Keem.) Toon tree 3 Toxicodendron succedaneum (L.) Kuntze Wax tree 1b (= Cedrela forone Roxb. ex Will(l)) Wax tree 1b Toxicodendron succedanean (L.) Kuntze Wandering Jew 1b (= Rhus succedanean L.) Wandering Jew 1b Tradescantia schinna lexis Vell. Triplaris, Ant tree 1b Tradescantia zebrima pendula Schinzl.) Triplaris, Ant tree 1b Triplaris americana L. Triplaris, Ant tree 1b Tropaecolum speciosum Poepp. & Endl. Triplaris, Ant tree 1b Tropaecolum speciosum Poepp. & Endl. Anidame creeper, Flame 3 Tropaecolum speciosum Poepp. & Endl. Anidame creeper, Flame 1b Ulcis auropaeus L. European gorse 1b Undaria primatifida (Harvey) Suringar Anida velpena, Tall verbena, Tall verbena, Purple top 1b Verbena brasillerisis Vell. Brazilian verbena 1b Vinca major L. Greater periwinkle 1b Vinca major L. Indian three-le	آ . ۔ ا	Tithonia diversifolia (Hemsl.) A.Gray	Mexican sunflower	1b	
Toona ciliata M.Roem. Toon tee (a Cedrela loona Roxb. ex Willd.) Teedescantus uccedaneum (L.) Kuntze (a Ruix succedaneum (L.) Kuntze (b Ruix succedaneum (L.) Kuntze (a Ruix succedaneum (L.) Kuntze (b Ruix succedaneum (L.) Kuntze (a Ruix succedaneum (L.) Kuntze (b Ruix succedaneum (Ruix succedaneum (L.) Kuntze (b Ruix succedaneum (Ruix succedaneum (Ruix)) (c Ruix succedaneum (Ruix)) (c Ruix succedaneum (Ruix succedaneum (Ruix)) (c Ruix succedaneum (Ruix)	<u> </u>	Tithonia rotundifolia (Mill.) S.F.Blake	Red sunflower	1b	
Toxicodendron succedaneum (L.) Kuntze (Finus succedaneum (L.) Kuntze (Finus succedaneum (L.) Kuntze (Finus succedaneum (L.) Kuntze (Finus succedaneum (L.) Kundering Jew (Tradescantia Inminiensis Vell. (Migandia urensi Ruiz.) Tradescantia zebrina hort ex Bosse (Wandering Jew (Tradescantia zebrina hort ex Bosse (Mandering Jew) (Triplaris americana L.) Triplaris, Ant tree (Triplaris americana L.) European gorse (Triplaris americana L.) European gorse (Triplaris Jenina Iffida (Harvey) Suringar Asian kelp (Triplaria pinnaffida (Harvey) Su		Toona ciliata M.Roem. (= Cedrela toona Roxb. ex Willd.)	Toon tree	3	
Tradescantia fluminensis Vell. Tradescantia zebrina hort. ex Bosse (= Zebrina pendula Schnizl.) Triplaris americana L. Triplaris americana L. Ulex europaeus L. Undaria pinnatifida (Harvey) Suringar. Verbena bonariensis L. Vinca major L. Vinca minor L. Vinca minor L. Virca major L. Virca ma		Toxicodendron succedaneum (L.) Kuntze (= Rhus succedanea L.)	Wax tree	10	
Tradescantia zebrina hort. ex Bosse Wandering Jew 16 (= Zebrina pendula Schnizl.) Triplants americana L. Chilean flame creeper, Flame 3 Tropaeolum speciosum Poepp. & Endl. Chilean flame creeper, Flame 3 Ulex europaeus L. European gorse 16 Undaria pinnatifida (Harvey) Suringar Asian kelp 16 Verbena binatifida (Harvey) Suringar Asian kelp 16 Vinca major L. Greater periwinkle 16 Vinca major L. Greater periwinkle 16 Vinca minor L. Lesser periwinkle 16 Vinca minor L. Lesser periwinkle 17 Vinca minor L. Holian three-leaf vitex 16 Vinca major L. Migandia 17 Vinca major L. Spiny cocklebur 17 Xanthium spinosum L. Spiny cocklebur 14 Xanthium strimomium I. American Asian kunth) 11 Xanthium strimomium I. 14 Xanthium strimomium III 17 Xanthium strimomium III 18 Xanthium strimomium IIII 18 Xanthium strimomium IIII 18 Xanthium strimomium IIII 18 Xanthium strimomium III 18 Xanthium strimomium III 18 Xanthium strimomium IIII 18 Xanthium strimomium IIII 18 Xanthium strimomium IIII 18 Xanthium strimomium III 18 Xanthium strimomium III 18 Xanthium strimomium III 18 Xanthium strimomium		Tradescantia fluminensis Vell.	Wandering Jew	1b	
Triplaris americana L. Triplaris, Ant tree 1b Tropaeolum speciosum Poepp, & Endl: Chilean flame creeper, Flame 3 Ulex europaeus L. European gorse 1b Undaria pinnatifida (Harvey) Suringar Asian kelp 1b Verbena bonariensis L. Wild verbena, Tall verbena, Purple top 1b Verbena brasiliensis Vell. Brazilian verbena 1b Verbena rigida Spreng (= V. venosa (Gillies & Hook.) Veined verbena 1b Vinca major L. Greater periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Indian three-leaf vitex 1b Vinca minor L. Wigandia urens (Ruità & Pav.) Kunth var. 3 caracasana (Kunth) D.N. Gibson Wigandia (= W. caracasana kunth) Spiny cocklebur 1b Xanthium spinosum L. Spiny cocklebur 1b Xanthium spinosum L. 1b 1b		Tradescantia zebrina hort. ex Bosse (= Zebrina pendula Schnizl.)	Wandering Jew	16	
Tropaeolum speciosum Poepp. & End!. Chilean flame creeper, Flame nasturtium nasturtium 3 Ulex europaeus L. Undaria pinnatifida (Harvey) Suringar. European gorse 1b Undaria pinnatifida (Harvey) Suringar. Asian kelp 1b Verbena bonariensis L. Undaria pinnatifida (Harvey) Suringar. Wild verbena, Tall verbena, Purple top 1b Verbena brasiliensis Vell. Brazilian verbena 1b Verbena ngida Spreng. (= V. venosa Gillies & Hook.) Veined verbena 1b Vinca major L. Greater periwinkle 1b Virca minor L. Lesser periwinkle 1b Vitex trifolia L. Indian three-leaf vitex 1b Vitex trifolia L. Wigandia urens (Runth) D.N. Gibson 3 (= W. caracasana (kunth) Spiny cocklebur 1b Xanthium spinosum L. Spiny cocklebur 1b Xanthium spinosum L. Spiny cocklebur 1b		Triplaris americana L.	Triplaris, Ant tree	1b	
Ulex europaeus L. European gorse 1b Undaria pinnatifida (Harvey) Suringar. Asian kelp 1b Verbena bonariensis L. Wild verbena, Tall verbena, Purple top 1b Verbena brasiliensis Vell. Brazilian verbena 1b Verbena rigida Spreng. (= V. venosa Gillies & Hook.) Veined verbena 1b Vinca major L. Greater periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Wijandia urens (Ruit D. N. Gibson (= W. caracasana Kuntt) Wigandia urens (Ruit D. N. Gibson (= W. caracasana Kuntt) 3 Xanthium spinosum L. Spiny cocklebur 1b Xanthium strumarium (H. M. Strumarium) 1arae cocklebur 1b		Tropaeolum speciosum Poepp. & Endl.	Chilean flame creeper, Flame nasturtium	. 3	
Undaria pinnatifida (Harvey) Suringar. Asian kelp 1b Verbena bonariensis L. Wild verbena, Tall verbena, Purple top 1b Verbena brasiliensis Vell. Brazilian verbena 1b Verbena rigida Spreng. (= V. venosa Gillies & Hook.) Veined verbena 1b Vinca major L. Greater periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Indian three-leaf vitex 1b Wigandia urens (Ruiz & Pav.) Kunth var. Wigandia 3 caracasana Kunth) Spiny cocklebur 1b Xanthium spinosum L. Spiny cocklebur 1b Xanthium strumarium strumari		Ulex europaeus L.	European gorse	1b	
Verbena bonariensis L. Wild verbena, Tall verbena, Purple top 1b Verbena brasiliensis Vell. Brazilian verbena 1b Verbena brasiliensis Vell. Verined verbena 1b Verbena rigida Spreng. (= V. venosa Veined verbena 1b Villies & Hook.) Greater periwinkle 1b Vinca major L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Wijex trifolia L. Indian three-leaf vitex 1b Wigandia urens (Ruiz & Pav.) Kunth var. caracasana (Kunth) Wigandia (= W. caracasana Kunth) Spiny cocklebur Xanthium spinosum L. Spiny cocklebur Anthium strimarium strimarium langer 1b		Undaria pinnatifida (Harvey) Suringar	Asian kelp	1b	
Verbena brasiliensis Vell. Brazilian verbena 1b Verbena rigida Spreng. (= V. venosa Gillies & Hook.) Veined verbena 1b Vinca major L. Greater periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vinca minor L. Indian three-leaf vitex 1b Vinca minor L. Wigandia urens (Ruiz & Pav.) Kunth var. caracasana (Kunth) D.N.Gibson 3 (= W. caracasana Kunth) Spiny cocklebur 3 Xanthium spinosum L. Spiny cocklebur 1b Xanthium strumanium I. In area cocklebur 1b		Verbena bonariensis L.		1b	
Verbena rigida Spreng. (= V. venosa Gillies & Hook.) Veined verbena 1b Gillies & Hook.) Greater periwinkle 1b Vinca major L. Lesser periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vitex trifolia L. Indian three-leaf vitex 1b Wigandia urens (Ruiz & Pav.) Kunth var. caracasana (Kunth) D.N.Gibson 3 (= W. caracasana Kunth) Spiny cocklebur 3 Xanthium spinosum L. Spiny cocklebur 1b Xanthium strumanium I. In area cocklebur 1b		Verbena brasiliensis Vell.	Brazilian verbena	1b	
Vinca major L. Greater periwinkle 1b Vinca minor L. Lesser periwinkle 1b Vitex trifolia L. Indian three-leaf vitex 1b Wigandia urens (Ruiz & Pav.) Kunth var. Wigandia 3 caracasana (Kunth) D.N.Gibson Wigandia 3 (= W. caracasana Kunth) Spiny cocklebur 1b Xanthium spinosum L. Spiny cocklebur 1b		Verbena rigida Spreng. (= V. venosa Gillies & Hook.)	Veined verbena	1b	
Vinca minor L. Lesser periwinkle 1b Vitex trifolia L. Indian three-leaf vitex 1b Wigandia urens (Ruiz & Pav.) Kunth var. Wigandia 3 caracasana (Kunth) D.N.Gibson Wigandia 3 (= W. caracasana Kunth) Spiny cocklebur 1b Xanthium spinosum L. Iarna cocklebur 1b		Vinca major L.	Greater periwinkle	15	Sterile cultivars or hybrids exempted
Vitex trifolia L. Indian three-leaf vitex Wigandia urens (Ruit & Pav.) Kunth var. Wigandia caracasana (Kunth) Wigandia (= W. caracasana Kunth) Spiny cocklebur Xanthium spinosum L. I arna cocklebur		Vinca minor L.	Lesser periwinkle	1b	Sterile cultivars or hybrids exempted
Wigandia urens (Ruiz & Pav.) Kunth var. Wigandia caracasana (Kunth) D.N.Gibson (= W. caracasana Kunth) Xanthium spinosum L. Spiny cocklebur		Vitex trifolia L.		1b	
Xanthium spinosum L. Spiny cocklebur Xanthium strumarium		Wigandia urens (Ruiz & Pav.) Kunth var. caracasana (Kunth) D.N.Gibson (= W. caracasana Kunth)	Wigandia	3	
Xanthium strumatium Large cocklebur		Xanthium spinosum L.	Spiny cocklebur	1b	
Manufactural E.		Xanthium strumarium L.	Large cocklebur	1b	

List 2: Listed Invasive Mammal Species

SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 74643								sp								sp										sp		sp			sp	SD
CATEGORY / AREA	2	2	2	2	2	2	2	1a for off-shore islands	2	2	2	2	2	1a in KwaZulu-Natal;	1b elsewhere	1a for off-shore islands	1b	2	က	2	2	က	2	2	1 a	1b for off-shore islands	က	1b for off-shore islands	2	2	1b for off-shore islands	1b for off-shore islands
COMMON NAME	Addax	Black-faced impala	Barbary sheep	Indian blackbuck	Axis deer (Chital)	Hog deer	Nilgai	Feral goat	Red deer	Sika deer	Fallow deer	Black rhinoceros (Kenya)	Pere David's deer		Patas monkey	Domestic cat	Himalayan tahr	Western roan	Cappybara	Kafue lechwe	Crawshay's waterbuck, (Zambia)	Defassa waterbuck (Kenya)	Red lechwe	Puku	Damara dik-dik	House mouse	Coypu	European rabbit	Oryx, scimitar-horned	Mouflon	Brown rat	House rat
SPECIES	Addax nasomaculatus	Aepyceros melampus petersi	Ammotragus lervia	Antilope cervicapra	Axis axis	Axis porcinus	Boselaphus tragocamelus	Capra hircus	Cervus elaphus	Cervus nippon	Dama dama	Diceros bicornis michaeli	Elaphurus davidianus		Erythrocebus patas	Felis catus	Hemitragus jemlahicus	Hippotragus koba	Hydrochaeris hydrochaeris	Kobus kafuensis	Kobus ellipsiprymnus crawshayi	Kobus ellipsiprymnus defassa	Kobus leche	Kobus vardonii	Madoqua kirkii	Mus musculus	Myocastor coypus	Oryctolagus cuniculus	Oryx dammah	Ovis musimon	Rattus norvegicus	Raftus rattus
ġ.		2	_	4	2	ဖ		∞	တ	9	=	12	13		14	15	16	17	18	19	20				24		76			59		3

NO.	SPECIES	COMMON NAME	CATEGORY / AREA	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
32	Rusa unicolor	Sambar deer	2	
			1a in KwaZulu-Natal;	
33	Sciurus carolinensis	Grey squirrel	3 elsewhere	
34	Sus scrofa	Feral pig	1b	
35	Tragelaphus derbianus	Derby eland	8	
36	Tragelaphus euryceros	Bongo	1a	
37	Tragelaphus imberbis	Lesser kudu	1a	
38	Tragelaphus livingstonii	Livingstone's eland	2	
39	Tragelaphus spekii	Sitatunga	2	
			1a	
			Excludes hybrids between	
40	All hybrids between indigenous and introduced species	species	two indigenous species	
			(including hybrids of extra-	
	PARAMETER AND	The second secon	limital species).	

List 3: National List of Invasive Bird Species

Ŏ.	SPECIES	COMMON NAME	CATEGORY	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
1.	Acridotheres tristis	Indian myna	1b	
2.	Alectoris chukar	Chukar partridge	2 on mainland; 1b on off-shore islands	
3,	Anas platyrhynchos	Mallard duck	1b	
4.	Columa livia	Rock dove, Feral pigeon	1b	
5.	Corvus splendens	Indian house crow	1b	
9	Dendrocygna eytoni	Plumed whistling duck	1b	
7.	Fringilla coelebs	Chaffinch	1b	
8.	Numida meleagris galeata	West African helmeted guineafowl	3	
တ်	Passer domesticus	House sparrow	1b	
10.	Pavo cristata	Cornmon peafowl	2	
11.	Psittacula krameri	Rose-ringed parakeet	1b	
12.	Psittacula cyanocephala	Plum-headed parakeet	1b	
13.	Sturnus vulgaris	Eurasian starling	1b	
14.	All hybrids between indigenous and introduced species	1 species	6	

List 4: National List of Invasive Reptile Species

NO.	SPECIES	COMMON NAME	CATEGORY / AREAS	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
1.	Anolis carolinensis	Green anole	2 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga	
2.	Apalone species	Soft-shell terrapins	1b	
3.	Basiliscus plumifrons	Plumed basilisk	2 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga	
4.	Bitis gabonica x Bitis sp.	Gaboon adder x Any other Bitis species	1b	
5.	Calotes versicolor	Changeable lizard	1b	
6.	Chamaeleo jacksonii	Jackson's chameleon	2 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga	
7.	Chamaeleo melleri	Meller's chameleon	2 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga	
8.	Chelydra serpentina	Common snapping turtle	1b	
9.	Crotalus species	Rattlesnakes	2	
10.	Cuora species	Chinese box terrapins	1b	
11.	Emys orbicularis	European pond turtle	1b	
12.	Furcifer oustaleti	Oustalet's chameleon	2	
13.	Furcifer pardalis	Panther chameleon	2	
14.	Gehyra multilata	Stump-tailed gecko	1b	
15.	Gekko gecko	Tokay gecko	2	
16.	Lepidodactylus lugubris	Mourning gecko; Common smooth-scaled gecko	1b	
17.	Morelia amethistina	Amethistine python	2 in Eastern Cape, KwaZulu-Natal, Limpopo and Mpumalanga	
18.	Morelia spilotes	Carpet/diamond python	2	
19.	Pelodiscus species	Chinese softshell terrapins	1b	
20.	Python molurus	Indian/Burmese python	2	
21.	Python natalensis x Python molurus	Southern African python x Burmese python	1a	
22.	Trachemys species	Turtles / Sliders native to the Americas	1b	
23.	Varanus salvator	Indonesian water monitor	1b	
24.	Unless otherwise listed, all hybrids between indigenous ar reptiles	etween indigenous and introduced species of	1b	

List 5: National List of Invasive Amphibian Species

o.	SPECIES	COMMON NAME	CATEGORY / AREAS	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
	Amietophrynus gutturalis	Guttural toad	1b in Western Cape	
	Hyperolius marmoratus	Painted reed frog	3 in Western Cape	
	Dendrobates species	Poison arrow frogs	q t	
	Pelophylax species Family Dendrobatidae	i i	q)	
	Triturus carnifex	Italian crested newt	16	
	Xenopus laevis x Xenopus gilli	African clawed toad x Cape platanna	115	
	Unless otherwise listed, all hybrids be amphibians	Unless otherwise listed, all hybrids between indigenous and introduced species of amphibians	110	

List 6: National List of Invasive Fresh-water Fish Species

"Fish sanctuary areas" means areas fish sanctuary areas in the National Freshwater Ecosystem Priority Area maps, as shown in Notice 5.

Š.	SPECIES	COMMON NAME	CATEGORY / AREA	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
_	Ctenopharyngodon idella	Grass carp	1b for the country.	
2	Ctenopharyngodon idella	Triploid grass carp	2 in Fish Sanctuary Areas and National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves declared in terms of the Protected Areas.	Catch and release is prohibited in National Parks, Provincial Reserves, Mountain Catchment areas
			Not listed for other parts of the country, but may only be introduced into fresh-water systems in which it is has been formally documented to occur.	and Forestry Reserves specified in the Protected Areas and Fish Sanctuary Areas, except if done in accordance with an existing permit (where it
			1b in Fish Sanctuary Areas and National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves declared in terms of the Protected Areas Act.	must then be in the same area in which it was caught).
ო	Cyprinus carpio	Common carp	Not listed for other parts of the country, but may not be introduced into rivers, and may only be introduced into dams within fresh-water systems in which it is has been formally documented to occur.	
4	Gambusia affinis	Mosquito-fish	1b for the country.	Catch and release is prohibited in National Parks,
5	Hypophthalmichthys molitrix	Silver carp	1b for the country.	and Forestry Reserves specified in terms of the Protected Areas and Fish Sanctuary Areas.
9	Lepomis macrochirus	Bluegill sunfish	1b for the country.	Catch and release is exempted in all other areas.
7	Micropterus dolomieu	Small-mouth bass	1 b in Fish Sanctuary Areas and National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves declared in terms of the Protected Areas.	Catch and release is prohibited in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas and Fish Sanctuary Areas.

Catch and release is exempted in dams and		yal Reserves, d in terms of the	ntroduced into water systems in cour.	Catch and release is prohibited in National Parks, Provincial Reserves, Mountain Catchment areas	Protected Areas and Fish Sanctuary Areas. Catch and release is exempted in all other areas.	2,	ntroduced into permit (where it must then be in the same area in water systems in which it was caught).	ment areas and Provincial Reserves, Mountain Catchment areas as Act and Fish and Forestry Reserves specified in terms of the Protected Areas and Fish Sanctuary Areas,	except if done in accordance with an existing permit (where it must then be in the same area in which it was caught).	Catch and release is allowed in the rest of the
1b in all rivers and wetlands	Not listed for other parts of the country, but may not be introduced into rivers, and may only be introduced into dams within fresh-water systems in which it is has been formally documented to occur.	1 b in Fish Sanctuary Areas and National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves declared in terms of the Protected Areas.	Not listed for other parts of the country, but may not be introduced into rivers, and may only be introduced into dams within fresh-water systems in which it is has been formally documented to occur.	1b for the country	- 1b	1 b in Fish Sanctuary Areas and National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves declared in terms of the Protected Areas Act.	Not listed for other parts of the country, but may not be introduced into rivers, and may only be introduced into dams within fresh-water systems in which it is has been formally documented to occur.	2 in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas.	2.for introduction into rivers.	Not listed for other parts of the country, and may only be introduced into
		ī	Florida bass	Hybrids of Florida bass and large-mouth bass	Spotted bass	arro mouth bace			Rainbow frout	
			Micropterus floridanus	Micropterus floridanus x Micropterus salmoides	Micropterus punctulatus	Mirrotten colmoides			Oncorhynchus mykiss	
			∞	o o	10	7	_		12	

			documented to occur.	
13	Oreochromis niloticus	Nile tilapia	1 b in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas. 2 in rest of the country	Catch and release is prohibited, except if done in accordance with an existing permit (where it must then be in the same area in which it was caught).
14	Perca fluviatilis	Perch	1b for the country	Catch and release is prohibited in National Parks,
15	Pterygoplichthys disjunctivus	Vermiculated sailfin catfish	1b for the country	and Forestry Reserves, mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas. Catch and release, is exempted in all other areas.
16	Salmo trutta	Brown trout	2 in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas.	Catch and release is prohibited in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas, except if done in accordance with an existing permit (where it must then be in the same area in which it was caught).
			Not listed for other parts of the country, and may only be introduced into dams within fresh-water systems in which it is has been formally documented to occur.	Catch and release is allowed in the rest of the country.
17	Tinca tinca	Tench	1b	Catch and release is prohibited in National Parks, Provincial Reserves, Mountain Catchment areas and Forestry Reserves specified in terms of the Protected Areas Act and Fish Sanctuary Areas.
				Catch and release is exempted in all other areas.

List 7: National List of Terrestrial Invasive Invertebrate Species

SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)																							
CATEGORY	10	1a	1b	1b	1b	1b	15	1b	10	1b	16	15	1b	1b	dt	16	1a	16	1b	1b	1b	1b	15
COMMON NAME	Tracheal mite	Asian fruit-fly	Sweet potato whitefly	Cypress aphid	Formosan subterranean termite	Banana root borer	Heartworm nematode	Potato rot nematode	Stem and bulb nematode	Golden cyst nematode; potato cyst nematode.	Asian ladybeetle	Argentine ant	"Pecan nut" nematode	Stick insect	Big-headed ant, Brown house-ant, Coastal brown-ant	European Paper Wasp	Larger grain borer	Pseudococcidae	Pseudococcidae	Burrowing nematode	Khapra beetle	Varroa mite	European wasp
SPECIES	Acarapis woodi	Bactrocera invadens	Bemisia tabaci	Cinara cupressi	Coptotermes formosanus	Cosmopolites sordidus (Germar)	Dirofilaria immitis Leidy, 1856	Ditylenchus destructor Thorne, 1945	Ditylenchus dipsaci (Kühn, 1857) Filip'ev, 1936	Globodera rostochiensis (Wollenweber, 1923), Behrens, 1975	Harmonia axyridis (Pallas)	Linepithema humilis	Meloidogyne partityla Kleynhans, 1986	Phasmatodid species	Pheidole magacephala	Polistes dominula	Prostephanus truncates	Phenacoccus madeirensis	Pseudococcus calceolariae	Radopholus similis (Cobb, 1893) Thorne, 1949	Trogoderma granarium	Varroa destructor Anderson & Trueman	Vespula germanica (Fabricius)
Š.	,	2.	<i>ب</i>	4.	5.	6.	7.	ω.	ග	10.	7.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.

List 8: National List of Invasive Fresh-water Invertebrate Species

NO.	SPECIES	COMMON NAME	CATEGORY / AREA	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
1	Aedes albopictus	Asian tiger mosquito	1b	Catch and release is prohibited
2	Aplexa marmorata	Marbled tadpole snail	1b	Catch and release is prohibited
	Anopheles	Mosquito	1b	
3	Astacus leptodactylus	Danube/Galician Crayfish	1a	Catch and release is prohibited
				Catch and release is prohibited, except if done in accordance with
4	Cherax destructor	Yabby	.	an existing permit (where it must then be in the same
	The state of the s			area as where it was caught).
5	Cherax quadricarinatus	Redclaw crayfish	1b	Catch and release is prohibited
9	Cherax tenuimanus	Marron	2	Catch and release is prohibited
7	Lymnaea columella	Amphibious pond snail	1b	Catch and release is prohibited
∞	Tarebia granifera	Quilted malania	1b	Catch and release is prohibited

List 9: National List of Invasive Marine Invertebrate Species

Ö.	SPECIES	COMMON NAME	CATEGORY / AREA	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION 71A(1)
	Argopecten purpuratus Lamarck	Chilean Scallop	1b	
2	Carcinus maenas	European shore crab / Green crab	1b	
3	Crassostrea gigas	Japanese oyster	2	
4	Discinisca tenuis Disc	Lamp shell	1b	
			2 in all provinces except KwaZulu-Natal	
Ŋ	Fenneropenaeus indicus	White prawn	Indigenous to	Exempted outside of KwaZulu-Natal, in approved aquaculture
			KwaZulu-Natal, and therefore not listed	lacillado.
	:		there.	
			2 in all provinces except KwaZulu-Natal	
9	Fenneropenaeus monodon	Tiger prawn	Indigenous to	Exempted outside of KwaZulu-Natal, in approved aquaculture
			KwaZulu-Natal, and	ומסווותם
			treferore not instead	
7	Ficopomatus enigmaticus	Estuarine tube-worm	16	
			16	
∞	Litopenaeus vannamei	White shrimp, Whiteleg shrimp	2 in approved	1b
			aquaculture facilities	
6	Mytilus galloprovincialis	Mussels	2	
9	Ostrea edulis	European flat oyster	2	
7	Perna viridis	Green mussel	16	
12	Semimytilus algosus	Pacific mussel	16	
13	Tetrapygus niger	Black sea-urchin	la	

List 10: National List of Invasive Microbial Species

Š.	SPECIES	COMMON NAME	CATEGORY	SCOPE OF EXEMPTION FROM THE PROVISIONS OF SECTION 71(3) / PROHIBITION IN TERMS OF SECTION
۲-	Kirramyces destructans		1b	
2.	Kirramyces eucalypti		110	
რ	Phytophthora kernoviae	Fungus-like pathogen	qp.	
4	Phytophthora pinifolia	Fungus-like pathogen	qt	
5.	Phytophtora cinnamomi	Fungus-like pathogen	110	
9.	Teratosphaeria cryptica	Eucalyptus leaf blotch	q)	
7.	Fusarium circinatum genotypes		dt.	

NOTICE 4:

LIST OF PROHIBITED ALIEN SPECIES IN TERMS OF SECTION 67(1)

S S	Scientific Name	Common Name
	PROHIBITED PLANTS	
<u>-</u>	Acaena pallida (Kirk) Allan	Pale biddy-biddy
2.	Achnatherum brachychaetum (Godr.) Barkworth (= Nassella brachychaeta (Godr.) Barkworth, Stipa brachychaeta Godr.)	Puna grass
က	Achnatherum caudatum (Trin.) S.W.L.Jacobs & J.Everett	Spear grass
4	Aegilops cylindrica Host (= Cylindropyrum cylindricum (Host) A.Löve, Triticum cylindricum (Host) Ces.)	Jointed goat grass
5.	Aegilops geniculata Roth (= A. ovata auct., Triticum ovatum auct.)	Ovate goat grass
6	Aegilops species	Goat grasses
7.	Aegilops triuncialis L. (= A. squarrosa L., Triticum triunciale (L.) Raspail)	Barb goat grass
œί	Aeginetia species	Aeginetia species
<u>တ</u>	Aeschynomene rudis Benth.	Rough joint-vetch
.	Allium paniculatum L.	Panicled onion
_	Allium vineale L. (= A. kochii Lange)	Wild garlic
15.	Alternanthera philoxeroides (Mart.) Griseb.	Alligator weed
13.	Ambrosia trifida L.	Giant ragweed
14.	Andropogon bicomis L.	West Indian foxtail grass
15.	Andropogon virginicus L.	Broom-sedge
16.	Annona glabra L.	Pond apple
17.	Artemisia verlotiorum Lamotte	Mugwort
(9	Arundinaria species	Arundinaria reeds / bamboos
19.	Azolla species except A. pinnata R.Br. var. africana (Desv.) Baker which may be indigenous	Azolla species
20.	Baccharis halimifolia L.	Groundsel bush
21.	Berberis glaucocarpa Stapf	Barberry
22.	Bifora testiculata (L.) Spreng. (= Coriandrum testiculatum L.)	Bifora
23.	Cabomba species	Cabomba species
24.	Callistachys lanceolata Vent. (= Oxylobium lanceolatum (Vent.) Druce)	Oxylobium
25.	Calluna vulgaris (L.) Hull	Heather
26.	Calotis lappulacea Benth.	Bur-daisy
27.	Carduus acanthoides L.	Plumeless thistle
78.	Carduus pycnocephalus L.	Italian thistle
73	Carthamus leucocaulos Sm.	White-stem distaff thistle, Saffron thistle

No.	Scientific Name	Common Name
30.	Carthamus oxyacanthus M. Bieb. (= C. flavescens Willd.)	Wild safflower
31.	Cassinia arcuata R.Br.	Chinese shrub, Drooping cassinia
32.	Caulerpa faxifolia (Vahl) C.Agardh	Notched caulerpa, Feather caulerpa, Killer alga
33.	Celastrus orbiculatus Thunb. (= C. articulatus Thunb.)	Climbing spindleberry, Oriental bittersweet
8	Cenchrus echinatus L.	Southern sandbur grass, Mossman River grass
35.	Cenchrus longispinus (Hack.) Fernald	Mat sandbur, Spiny bur grass
36.	Centaurea diffusa Lam.	Diffuse knapweed
37.	Centaurea iberica Trevir. ex Spreng.	Iberian star thistle
, ,	Centaurea stoebe L. subsp. micranthos (Gugler) Hayek (= Centaurea biebersteinii auct., C. maculosa auct.)	Spotted knapweed
99	Centaurea sulphurea Willd.	Sicilian star thistle
40.	Centaurea virgata Lam. subsp. squarrosa (Boiss.) Gugler (= C. squarrosa Willd., C. virgata auct.)	Squarrose knapweed
41.	Chorispora tenella (Pall.) DC.	Purple mustard
42.	Chrysopogon aciculatus (Retz.) Trin. (= Andropogon acicularis Retz. ex Roem. & Schult., A. aciculatus Retz., Beanhis aciculatis (Betz. ex Boem. & Schult.) Desv. B. aciculata (Betz.) Handa)	Pilipiliula
43		Japanese thistle
4	Cirsium ochrocentrum A.Gray	Yellow-spine thistle
45.	Cirsium undulatum (Nutt.) Spreng.	Wavy-leaf thistle
46.	Clematis vitalba L.	Old man's beard
47.	Olidemia hirta (L.) D.Don (= Melastoma hirtum L.)	Koster's curse
48.	Coccinia grandis (L.) Voigt (= C. cordifolia auct., C. indica Wight & Arn.)	lvy gourd
49.	Cortaderia richardii (Endl.) Zotov	New Zealand pampas grass
50.	Crassula helmsii (Kirk) Cockayne	Swamp stonecrop
51.	Crafaegus sinaica Boiss.	Azzarola
52.	Crupina vulgaris Cass.	Common crupina, Bearded creeper
53.	Cupaniopsis anacardioides (A.Rich.) Radlk. (= Cupania anacardioides A.Rich.)	Carrotwood
54.	Cuscuta indecora Choisy (= C. jepsonii Yunck.)	Large-seeded dodder
55.	Cuscuta reflexa Roxb.	Giant dodder, Indian dodder
33	Cylindropuntia species not in South Africa	
57.	Cymbopogon refractus (R.Br.) A.Camus (= Andropogon refractus R.Br.)	Barbwire grass
58.	Datura leichhardtii F.Muell. ex Benth. (= D. pruinosa Greenm.)	Leichhardt's thorn apple
59.	Datura wrightii Regel (= D. meteloides auct.)	Hairy thorn apple
.09	Dioscorea alata L. (= D. rubella Roxb.)	White yam
61.	Diplotaxis tenuifolia (L.) DC. (= Sisymbrium tenuifolium L.)	Sand rocket
62.	Dipsacus fullonum L. (= D. sylvestris Huds.)	Wild teasel
63.	Drymaria arenarioides Humb. & Bonpl. ex Schult.	Alfombrilla, Lightningweed
64.	Echium italicum L.	Italian bugloss

Š	Crimetii Nama	Common Namo
Š	Scientific Name	COMMISSION
65.	Eichhornia azurea (Sw.) Kunth	Anchored water hyacinth
.99	Eichhornia species	Water hyacinth species
67.	Elephantopus mollis Kunth (= E. tomentosus auct. nonn.)	Elephantopus, Elephant's foot
68.	Emex spinosa (L.) Campd. (= Rumex spinosus L.)	Spiny emex, Devil's thorn, Lesser jack
.69	Equisetum arvense L.	Field horsetail, Common horsetail
70.	Erica Iusitanica Rudolphi	Spanish heath, Portuguese heath
71.	Euphorbia oblongata Griseb.	Oblong spurge
72.	Euphorbia terracina L.	Geraldton carnation
73.	Fallopia japonica (Houtt.) Ronse Decr. (= Polygonum cuspidatum Siebold & Zucc., Polygonum reynoutria Makino,	Japanese knotweed
	Reymoutria japonica Houtt.)	
74.	Fallopia X bohemica (Chrtek. & Chrtková) J.P.Bailey	Japanese knotweed hybrid
75.	Gaura drummondii (Spach) Torr. & A.Gray (= G. odorata auct.)	Drummond's gaura
76.	Gmelina asiatica L.	Badhara bush
77.	Gymnocoronis spilanthoides DC.	Senegal tea plant, Temple plant
78.	Halimodendron halodendron (Pall.) Voss (= Caragana argentea Lam., Halimodendron argenteum (Lam.) DC.,	Russian salt tree
	Kopinia nalodendron Pall.)	
79.	Halogeton glomeratus (M.Bieb.) C.A.Mey. (= Anabasis glomerata M.Bieb.)	Halogeton
80.	Harrisia species not in South Africa	
81.	Harungana madagascariensis Lam. ex Poir. (= Haronga madagascariensis (Lam. ex Poir.) Chois	Harungana, Haronga, Dragon's-blood-tree
82.	Helianthus ciliaris DC.	Blueweed, Texas blueweed
83.	Hieracium aurantiacum L. (= Pilosella aurantiaca (L.) F.W.Schultz & Sch. Bip.)	Orange hawkweed
84.	Hieracium pilosella L. (= Pilosella officinarum F.W. Schultz & Sch. Bip.)	Mouse-ear hawkweed
85.	Hieracium praealtum Gochn.	King devil
.98	Hydrocharis morsus-ranae L.	Frog's-bit
87.	Hydrodictyon reticulatum Lagerh.	Water net
88.	Hygrophila costata Nees et al. (= H. brasiliensis (Spreng.) Lindau, H. guianensis Nees, Ruellia brasiliensis Spreng.)	Hygrophila
.68	Hygrophila polysperma (Roxb.) T.Anderson (= Justicia polysperma Roxb.)	Miramar weed, Hygrophila
90.	Hymenachne amplexicaulis (Rudge) Nees	Olive hymenachne, West Indian marsh grass
91.	Hypericum triquetrifolium Turra (= H. crispum L.)	Tangled hypericum
92.	Hypericum X inodorum Mill. (= H. elatum Aiton)	Tall St John's wort, Tall tutsan
93.	Hyptis capitata Jacq.	Knobweed
94.	Hyptis pectinata (L.) Poit. (= Nepeta pectinata L.)	Comb hyptis
95.	Hyptis suaveolens (L.) Poit. (= Ballota suaveolens L.)	Wild spikenard, Hyptis
96.	Imperata brasiliensis Trin.	Brazilian satin-tail
97.	Imperata brevifolia Vasey (= Imperata hookeri (Rupr. ex Andersson) Hack.)	Satin-tail
98	Ipomoea triloba L.	Little-bell, Aiea morning-glory

	Scientific Name	Common Name
g	Ischaemum rudosum Salisb.	Murain-drass
100.	Iva axillaris Pursh	Poverty weed
101.	Iva axillaris Pursh subsp. robustior	Poverty weed
102.	Junous acutus L. subsp. acutus	Spiny rush
103.	Lagascea mollis Cav.	Acuate
104.	Lepidium appelianum Al-Shehbaz (= Cardaria pubescens (C.A.Mey) Jarm.)	Globe-pod hoary cress
105.	Lepidium draba L. subsp. chalepense (L.) Thell. (= Cardaria chalepensis (L.) HandMazz)	Lens podded hoary cress
106.	Lepidium latifolium L.	Perennial pepperweed / Perennial peppercress
107.	Limnobium spongia (Bosc) Steud. (= Hydrocharis spongia Bosc)	American spongeplant
108.	Limnocharis flava (L.) Buchenau (= Alisma flavum L., Limnocharis emarginata Bonpl.)	Sawah flowering rush, Yellow burrhead
109.	Limnophila indica (L.) Druce (= Hottonia indica L.)	Ambulia
110.	Limnophila sessiliflora (Vahl) Blume (= Hottonia sessiliflora Vahl)	Ambulia
111.	Ludwigia peploides (Kunth) P.H.Raven	Primrose willow, Creeping water-primrose
112.	Malachra alceifolia Jacq.	Malachra
113.	Malvella leprosa (Ortega) Krapov. (= Sida hederacea (Douglas ex Hook.) Torr. ex A.Gray, Sida leprosa var.	Alkali mallow, Alkali sida
777	Hederacea (Douglas ex nook.) n. Schull.)	
114.		Devil's claw
115.	Medinilla venosa (Blume) Blume (= Melastoma venosum Blume)	
116.	Melastoma malabathricum L. (= Melastoma normale D.Don)	Indian-rhododendron
117.	Melastoma species	Melastoma species
118.	Menyanthes trifoliata L.	Bog bean
119.	Miconia species	Miconia
120.	Mikania cordata (Burm.f.) B.L.Rob.	Mile-a-minute
121.	Mikania micrantha Kunth	Mile-a-minute, Climbing hempweed
122.	Mikania scandens (L.) Willd. (= Eupatorium scandens L., Willoughbya scandens (L.) Kuntze)	Climbing hempweed
123.	Mimosa diplotricha C.Wright (= M. invisa Mart.)	Giant sensitive-plant
124.	Miscanthus floridulus (Labill.) Warb. ex K.Schum. & Lauterb. (= M. japonicus Andersson, Saccharum floridulum	Giant Chinese silver grass, Japanese silver grass
125	Labilit.) Monochoria hastata (1.) Colms	Arrow-leaf monochoria Hastata leaf-mondweed
126	Monochoria vaginalis (Burm f.) C Prest ex Kunth (= M vaginalis var nauciflora Merr. Pontederia vaginalis Burm f.)	Oval-leaf monochoria Oval-leaf-nondweed Bickerel-weed
127.	Muhlenbergia schreberi J.F.Gmel. (= M. diffusa Willd.)	Nimblewill
128.	Myagrum perfoliatum L.	Muskweed
129.	Najas guadalupensis (Spreng.) Magnus	Southern naiad
130.	Nassella charruana (Arechav.) Barkworth (= Stipa charruana Arechav.)	Lobed needlegrass
131.	Nassella hyaiina (Nees) Barkworth (= Stipa hyalina Nees)	Cane needlegrass
132.	Nassella leucotricha (Trin. & Rupr.) R.W.Pohl (= Stipa leucotricha Trin. & Rupr.)	Texas needlegrass

Š.	Scientific Name	Common Name
133.	Nechamandra alternifolia (Roxb.) Thwaites (= Vallisneria alternifolia Roxb.)	
134.	Neyraudia reynaudiana (Kunth) Keng ex Hitchc. (= Arundo reynaudiana Kunth)	Burma reed
135.	Nuphar lutea (L.) Sm. (= N. minor Dumort, N. sericea Láng, N. spathulifera Rchb., N. tenella Rchb., Nymphaea	Yellow water-lily
	lutea L., N. umbilicalis Salisb., Nymphozanthus luteus (L.) Fernald, N. sericeus (Láng) Fernald, N. vulgaris Rich.)	
136.	Nymphoides geminata (R.Br.) Kuntze (= Villarsia geminata R.Br.)	Entire marshwort
137.	Oenanthe pimpinelloides L.	Water dropwort, Corky-fruit water-dropwort
138.	Ononis alopecuroides L.	Foxtail restharrow
139.	Onopordum acaulon L.	Stemless thistle
140.	Onopordum illyricum L.	Illyrian thistle
141.	Onopordum tauricum Willd.	Taurian thistle, Taurean thistle
142.	Opuntia species not in South Africa	Prickly pear species
143.	Orobanche coopen (A. Gray) A. Heller (= O. Iudoviciana Nutt. var. coopen (A. Gray) Beck)	Cooper's broomrape
144	Oryza rufipogon Griff. (= O. fatua J. König ex Trin., nom. nud., O. Sativa L. var. fatua Prain)	Red rice, Perennial wild red rice
145.	Ottelia alismoides (L.) Pers.	Duck-lettuce, Water-plantain ottelia
146.	Oxyspora paniculata (D.Don) DC. (= Arthrostemma paniculatum D.Don)	
147.	Paederia cruddasiana Prain	Sewer vine
148.	Paederia foetida L. (= P. magnifica Noronha, nom. nud., P. scandens (Lour.) Merr., P. tomentosa Blume, Gentiana	Skunk vine
	scandens Lour.)	
149.	Panicum antidotale Retz. (= P. miliare Lam., P. proliferum Lam.)	Blue panic grass
150.	Parietaria judaica L. (= P. diffusa Mert. & W.D.J. Koch)	Wall pellitory
151.	Passiflora bicornis Mill. (= P. pulchella Kurth)	Wingleaf passionfruit
152.	Pennisetum alopecuroides (L.) Spreng. (= Alopecurus hordeiformis L., Panicum alopecuroides L., Pennisteum compressum R.Br., P. hordeiforme (Thunb.) Spreng., P. japonicum Trin, ex Spreng.)	Chinese pennisetum, Swamp foxtail grass
153.		Kyasuwa-grass
154.	Pennisetum polystachion (L.) Schult.	Mission grass, Thin Napier grass
155.	Pereskia species not in South Africa	
156.	Persicaria perfoliata (L.) H.Gross (= Polygonum perfoliatum L.)	Devil's tail tearthumb, Mile-a-minute-vine, Mile-a-minute- weed
157.	Persicaria wallichii Greuter & Burdet (= P. polystachya (Wall. ex Meisn.) H.Gross, Polygonum polystachyum Wall. ex Meisn., Rubrivena polystachya (Wall. ex Meisn.) M.Král)	Himalayan knotweed
158.	Physalis longifolia Nutt. (= P. subglabrata Mack. & Bush, P. virginiana Mill. var. sonorae (Torr.) Waterf.)	Long-leaf ground-cherry
159.	Picnomon acama (L.) Cass.	Soldier thistle
160.	Piper aduncum L. (= P. angustifolium Ruiz & Pav., P. celtidifolium Kunth, P. elongatum Vahl)	Spiked pepper, Piper
161.	Pontederia rotundifolia L.f. (= Reussia rotundifolia (L.f.) A.Cast.)	Tropical pickerel-weed
162.	Potamogeton perfoliatus L.	Clasped pondweed

Ş	Scientific Name	Common Name
183	Prosopis alpataco Phil.	Mesquite
164.	Prosopis argentina Burkhart	Mesquite
165.	Prosopis bukartii Muñoz	Mesquite
166.	Prosopis caldenia Burkart	Mesquite
167.	Prosopis calingastana Burkart	Cusqui, Mesquite
168.	Prosopis campestris Griseb.	Mesquite
169.	Prosopis castellanosii Burkart	Mesquite
170.	Prosopis denudans Benth. (= P. patagonica Speg.)	Mesquite
171.	Prosopis elata (Burkart) Burkart (= P. campestris Griseb. var. elata Burkart)	Mesquite
172.	Prosopis farcta (Banks & Sol.) J.F.Macbr. (= Mimosa farcta Banks & Sol.), M. stephaniana M.Bieb., P. stephaniana	Syrian mesquite
	(M.Bieb.) Kunth ex Spreng.)	
173.	Prosopis ferox Griseb.	Mesquite
174.	Prosopis fiebrigii Harms	Mesquite
175.	Prosopis hassleri Harms	Mesquite
176.	Prosopis humilis Gillies ex Hook. & Arn.	Mesquite
177.	Prosopis kuntzei Harms	Mesquite
178.	Prosopis palmeri S. Watson	Mesquite
179.	Prosopis reptans Benth. (= P. cinerascens (A.Gray) Benth., Strombocarpa cinerascens A.Gray)	Mesquite
180.	Prosopis rojasiana Burkart	Mesquite
181.	Prosopis ruizlealii Burkart	Mesquite
182.	Prosopis ruscifolia Griseb.	Mesquite
183.	Prosopis sericantha Gillies ex Hook. & Arn.	Mesquite
184.	Prosopis strombulifera (Lam.) Benth. (= Acacia strombulifera (Lam.) Willd., Mimosa strombulifera Lam.)	Argentine screwbean, Creeping mesquite
185.	Prosopis torquata (Cav. ex Lag.) DC. (= Acacia torquata Cav. Ex Lag.)	Mesquite
186.	Pueraria phaseoloides (Roxb.) Benth. (= Dolichos phaseoloides Roxb., Neustanthus javanicus Benth., Pueraria	Tropical kudzu
187	Paninculus acris (= R friesianus Inrd.)	Giant hitternin
188	Ranunculus sceleratus L.	Celery-leaf buttercup
189.	Reseda phyteuma L.	Rampion mignonette
190.	Rorippa austriaca (Crantz) Besser (= Nasturtium austriacum Crantz)	Austrian field cress
191	Rorippa sylvestris (L.) Besser	Creeping yellow field cress
192.	Rubus anglocandicans A.Newton	Blackberry
193.	Rubus argutus Link	Prickly Florida blackberry
194.	Rubus moluccanus L. (= R. hilli F.Muell.)	Wild blackberry, Wild raspberry
195.	Rubus sieboldii Blume	Molucca raspberry
196.	Saccharum spontaneum L. (= S. arenicola Ohwi, S. biflorum Forssk.)	Wild sugarcane

No.	Scientific Name	Common Name
197.	Sagittaria montevidensis Cham. & Schltdl. (= Lophotocarpus spongiosus (Engelm.) J.G.Sm., S. calycina Engelm.)	Giant arrowhead
198.	Salsola collina Pall.	Spineless Russian thistle, Tumbleweed
199.	Salsola paulsenii Litv.	Barbwire Russian thistle
200.	Salsola vermiculata L.	Wormleaf salsola, Wormleaf saltwort
201.	Salvia aethiopis L.	Mediterranean sage
202.	Salvia virgata Jacq. (= S. campestris M.Bieb.)	Meadow sage
203.	Salvinia auriculata Aubl. (= S. Rotundifolia Willd.)	Salvinia, Giant salvinia
204.	Salvinia biloba Raddi	Giant salvinia
205.	Salvinia herzogii de la Sota	Giant salvinia
206.	Sclerolaena birchii (F.Muell.) Domin (= Anisacantha birchii F.Muell.)	Galvanised burr
207.	Scolymus hispanicus L.	Golden thistle
208.	Scolymus maculatus L.	Spotted golden thistle
209.	Senecio jacobaea L.	Tansy ragwort, St James' ragwort
210.	Senecio squalidus L.	Oxford ragwort
211.	Senna fora (L.) Roxb. (= Cassia fora L.)	Java bean, Sicklepod senna
212.	Sefaria faberi R.A.W.Herrm.	Chinese foxtail, Giant foxtail
213.	Setaria palmifolia (J. König) Stapf (= Panicum palmifolium Willd. ex Poir., Chaetochloa palmifolia Hitchc. & Chase)	Palm grass
214.	Solanum carolinense L.	Horse nettle, Carolina horse nettle
215.	Solanum dimidiatum Raf. (= S. torreyi A.Gray)	Torrey's nightshade
216.	Solanum lanceolatum Cav.	Lance-leaf nightshade
217.	Solanum marginatum L.f.	White-margined nightshade, White-edged nightshade
218.	Solanum robustum H.L.Wendl. (= S. alatum Seem. & J. C. Schmidt)	Silver-leaf nightshade
219.	Solanum tampicense Dunal	Wetland nightshade
220.	Sonchus arvensis L.	Perennial sow thistle
221.	Sorghum hybrid 'Silk'	Silk forage sorghum
222.	Sorghum X almum Parodi (= S. bicolor (L.) Moench X S. halepense (L.) Pers.)	Columbus grass
223.	Sparganium erectum L. (= S. chlorocarpum Rydb., S. polyedrum (Asch. & Graebn.) Juz., S. ramosum Huds.)	Exotic bur-reed, Bur reed
224.	Spermacoce alata Aubl. (= Borreria alata (Aubl.) DC.)	Borreria, Buttonweed
225.	Sphaerophysa salsula (Pall.) DC. (= Colutea caspica M.Bieb., Phaca salsula Pall., Swainsona salsula (Pall.) Taub.)	Austrian peaweed
226.	Sporobolus indicus (L.) R.Br. var. major (Büse) Baaijens (= Agrostis fertilis Steud., S. diandrus (Retz) P.Beauv. var. major Büse, S. elongatus R.Br. var. purpureo-suffusus Ohwi, S. fertilis (Steud.) Clayton, S. indicus var. fertilis	Giant Parramatta grass
100	(Securi, Jovec & Ouedes), o. maicus vai, puipureo-suriusus (Oliwi) T.N.yairia)	
227.	Stratiotes aloides L.	Water-aloe, Soldier plant, Water-soldier
228.	Symphytum asperum Lepech. (= S. asperrimum Sims)	Prickly comfrey, Rough comfrey
229.	Taeniatherum caput-medusae (L.) Nevski (= Cuviera caput-medusae (L.) Koeler var. aspera Simonk., Elymus caput-medusae L., E. crinitus Schreb., Hordeum crinitum (Schreb.) Desf., T. asperum (Simonk.) Nevski, T. crinitum	Medusa-head, Medusa's-head

2	No Scientific Name	Common Name
	(Schreb.) Nevski	
230.	230. Themeda quadrivalvis (L.) Kuntze (= Andropogon quadrivalvis L., Anthristia ciliata L.f., Themeda ciliata (L.f.) Hack.)	Grader grass, Habana grass
231.	231. Themeda villosa (Poir.) A.Camus (= Anthistiria villosa Poir., Themeda gigantea (Cav.) Hack. subsp. villosa (Poir.)	Lyon's grass
	Наск.)	
232.	Thunbergia annua Hochst.	Thunbergia
233.	Thunbergia fragrans Roxb. (= T. volubilis Pers., Flemingia grandiflora Roxb. ex Rottler)	Fragrant thunbergia, White thunbergia
234.	Tribulus cistoides L. (= T. terrestris L. Var. cistoides (L.) Oliv.)	Caltrop
235.	Triumfetta semitriloba Jacq.	Sacramento bur
236.	236. Vallisneria gigantea Graebn.	Eelgrass
237.	237. Viscum album L.	European mistletoe
238.	238. Zizania latifolia (Griseb.) Turcz. ex Stapf (= Z. caduciflora HandMazz., Hydropyrum latifolium Griseb.)	Manchurian wild rice
239.	239. Zygophyllum fabago L. (= Z. fabago L. var. brachycarpum Boiss.)	Syrian bean-caper

	Scientific name	Common name
	PROHIBITED MAMMALS	
1.	Alcelaphus buselaphus (all subspecies with the exception of A.b. caama)	Red hartebeest
2.	Bos frontalis	Gaur
3.	Castor species (all species)	Веачег
4.	Erinaceus europaeus	European hedgehog
5.	Giraffa camelopardalis (all subspecies excluding capensis)	Giraffe
9.	Herpestes javanicus	Small Indian mongoose
7.	Hippotragus niger varianii	Giant sable
<u>∞</u>	Kobus kob	Kob
9.	Kobus megaceros	Nile lechwe
10.	Macaca fascicularis	Crab-eating macaque
11.	Mustela ermine	Short-tailed weasel / Stoat
12.	Οηχ beisa	Beisa oryx
13.	Rattus exulans on off-shore islands	Pacific/Polynesian rat
14.	Redunca redunca	Bohor reedbuck
15.	Suncus murinus	Asian/Indian musk shrew
16.	Trichosurus vulpecula	Brushtail possum
17.	Vulpes vulpes	Red fox
18.	Herpestes auropunctatus	Kleiner Mungo, Small Indian mongoose

	Scientific name	Common name
	PROHIBITED BIRDS	
7.	Acridotheres cristatellus	Crested myna
2	Acridotheres fuscus	Jungle myna
က	Alectoris rufa	Red-legged partridge
4.	Callipepla californica	California quail
5.	Callipepla gambelii	Gambel's quail
9.	Callipepla squamata	Scaled quail
7.	Carduelis carduelis	European goldfinch
8.	Carduelis chloris	European greenfinch
9.	Carduelis flammea	Common redpoll
10.	Carpodacus mexicanus	House finch
11.	Colinus cristatus	Crested quail
12.	Colinus virginianus	Northern bobwhite
13.	Columba palumbus	Common wood-pigeon
14.	Corvus brachyrhynchos	American crow
15.	Corvus frugilegus	Rook
16.	Corvus monedula	Eurasian jackdaw
17.	Emberiza citrinella	Yellowhammer
18.	Foudia madagascariensis	Madagascar Red fody
19.	Francolinus pondicerianus	Grey francolin
20.	Icterus pectoralis	Spot-breasted oriole
21.	Lonchura malacca	Indian Black-headed manikin
22.	Lonchura punctulata	Scaly-breasted munia
23.	Molothrus ater	Brown-headed cowbird
24.	Molothrus bonariensis	Shiny cowbird
25.	Oreortyx pictus	Mountain quail
5 6.	Oxyura jamaicensis	Northern ruddy duck
27.	Oxyura leucocephala	White-headed duck
78.	Passer hispaniolensis	Spanish sparrow
29.	Passer montanus	Eurasian tree sparrow
30.	Perdix perdix	Grey partridge

	Scientific name	Common name
31.	Phasianus colchicus	Ring-necked pheasant
32.	Pycnonotus cafer	Red-vented bulbul
33.	Pycnonotus jocosus	Red-whiskered bulbul
34.	Sicalis flaveola	Saffron finch
35.	Streptopelia picturata	Madagascar turtle-dove
36.	Struthio camelus molybdophanes	North African ostrich
37.	Turdus philomelos	Song thrush
38.	Turdus merula	Blackbird
39.	39. Zenaida asiatica	White-winged dove

	Scientific name	Common name
	PROHIBITED AMPHIBIANS	
- -	Ambystoma tigrinum	Tiger salamander
2.	Bufo bufo	European toad
3.	Eleutherodactylus coqui	Puerto Rican coqui
4.	Eleutherodactylus planirostris	Greenhouse frog
5.	Lithobates catesbeianus	American bull frog
6.	Litoria caerulea	Great green tree-frog
7.	Notophthalmus viridescens	Red-spotted newt
8.	Osteopilus septentrionalis	Cuban tree-frog
<u>ග</u>	Rhinella marina	Cane / Marine toad
10.	All other Amphibia not indigenous to South Africa	All other non-indigenous amphibians

	Scientific Name PROHIBITED FRESHWATER FISH Abramis species Acantharchus species Achellognathus species Achellognathus species Ameiurus species Ameiurus species Amphilius species Anabas species
Catfish	Bathyclarias species
Catfish	Bathyclarias species
Barbs	Barilius species (except those that are indigenous to South Africa)
Catfish	Bagrus species
Arapaima	Arapaima gigas
Killifish	Aplocheilichthys species (except those that are indigenous to South Africa)
Minnow	Aphanius species
Eels	Anguilla species (except those that are indigenous to South Africa)
Climbing perch/Climbing fish	Anabas species
Golden African kuhli	Amphilius species
Bowfin/Mudfish/Dogfish	Amia calva
Bullheads	Ameiurus species
Sturgeon	Acipenser species
Bitterling	Acheilognathus species
Mud sunfish	Acantharchus species
Bream	Abramis species
FISH	PROHIBITED FRESHWA
Common name	Scientific Name

ટ	Scientific Name	Common name
17.	Chaca chaca	Frogmouth catfish
18.	Channa species	Snakeheads
19.	Chela species	Minnows
20.	Chetia species (except those that are indigenous to South Africa)	Kurpers
21.	Chiloglanis species (except those that are indigenous to South Africa)	Suckermouth catfishes
22.	Chologaster cornutus	Cavefish
23.	Chondrostoma species	Nasling
24.	Chrysichthys species	Catfish
25.	Cichla species	Peacock cichlid
26.	Colossoma species	Pacu
27.	Coregonus species	Ciscos
28.	Cottus species	Sculpins
29.	Croilia species	Burrowing goby
30.	Cyprinodon species	Pupfish
31.	Docimodus species	Catfish
32.	Elassoma species	Pygmy sunfishes
33.	Electrophorus electricus	Electric eel
34.	Engraulicyprus species	Lake sardines
35.	Enneacanthus species	
36.	Esox species	Pike
37.	Eutropius species	Cichlid
38.	Fundulus species	
39.	Galaxias species (except those that are indigenous to South Africa)	Galaxias
40.	Gambusia species (except Gambusia affinis already listed under 1b)	Mosquito-fish
41.	Gasterosfeus species	
42.	Gephyroglanis species	
43.	Glossogobius species (except those that are indigenous to South Africa)	
44.	Gobio species	
45.	Gymnallabes species	
46.	Heterobranchus species	Vundu
47.	Hucho hucho	Huchen
48.	Huso huso	Beluga sturgeon
49.	Hydrocynus species (except Hydrocynus vittatus which is indigenous to South Africa)	African tiger fish

ž	Scientific Name	Common name
20.	Ictalurus species	Catfish
51.	ldus idus	Silver/Golden orf
52.	Jordanella floridae	American flagfish
53.	Lampetra species	
54.	Lates species (except Lates calcarifer)	Perch and barramundi
55.	Lepomis species (except Lepomis macrochirus listed as 1b)	Sunfishes
26.	Leptoglanis species (except those that are indigenous to South Africa)	Catfishes
57.	Leuciscus species	
28	Liposarcus species	Plecostomus
59.	Lota lota	Burbot
99	Luciosoma setigerum	Apollo shark
61.	Malapterurus species (except those that are indigenous to South Africa)	
62.	Marcusenius species (except those that are indigenous to South Africa)	
63.	Mesobola species (except those that are indigenous to South Africa)	
64.	Micropterus species (except the species listed as restricted invasive species)	Bass
65.	Misgurnus species	Weather fish
.99	Myleus species	Brown metynnis
. 29	Neochanna species	Mudfish
.89	Neomacheilus species	Loaches
.69	Notemigonus crysoleucas	Golden shiner
70.	Notropis species	Shiner
71.	Oncorhynchus species (excluding rainbow trcut)	Trout / Salmon
72.	Ophicephalus species	Snakehead
73.	Opsaridium species (except those that are indigenous to South Africa)	Barilius
74.	Oreochromis species (excluding species already in South Africa and species indigenous to South Africa)	Tilapias
75.	Oryzias species	Rice fish/Geisha girl/Golden mede
.92	Osmerus eperlanus	Smelt
77.	Paragalaxias species	Paragalaxias
78.	Perca species	Perch
79.	Percina species	Percina darters
80.	Petrocephalus species	Mormyrid
2	Petromyzon marinus	Lamprey

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ટ	Scientific Name	Common name
85.	Phoxinus species	Minnow
83.	Plecostomus species	Piecostomus
84.	Pogonopoma species	Catfish
85.	Pomoxis species	
86.	Protopterus species	Lung fish
87.	Pseudocrenilabrus species	
88.	Pseudorasbora species	Whiptail sturgeon
89.	Pseudorinelepis species	Catfish
90.	Pterygoplichthys species (except P. disjunctivus listed under 1b)	Plecos
91.	Pungitius species	Stickleback
92.	Pygocentrus species	Piranha
93.	Pygosfeus species	Stickleback
94.	Rhinelepis species	Catfish
95.	Rhamdia species	
.96	Rhinichthys atratulus atratulus	Black-nose dance
97.	Rhinichthys atratulus obtusus	
98.	Rhodeus species	
99.	Rooseveltiella species	Piranha
100	Rutilus species	Roach
101	Salmo species (except brown trout and Atlantic salmon)	Trout and salmon
102.	Salvelinus species	Char
133.	Sargochromis species (except those that are indigenous to South Africa)	Cichlid
104	Sarotherodon species	Tilapia
105.	Schilbe species (except those that are indigenous to South Africa)	
106.	Serrasalmus species	Piranha
107.	Silurus glanis	European/Wels/Waller catfish
108.	Thymallus thymallus	Grayling
109.	Tilapia species excluding Tilapia rendalli & Tilapia sparrmanii (regulated by area) and Tilapia bakossiorum & Tilapia snyderae (exempted)	Tilapias
110.	Clarias batrachus	Clarias catfish, Climbing perch, Walking catfish

ટ	Scientific Name	Common name
	PROHIBITED MARINE FISH SPECIES	
- -	Scorpaenidae species	Lion-fishes
2	Scientific Name	Common name
	PROHIBITED INVERTEBRATES (MARINE SPECIES)	
2.	Asterias amurensis	Pacific seastar
<i>ب</i> ع	Eriocheir sinensis	Asian mitten crab
4.	Venerupis phillippinarum	Manila clam
ટ	Scientific Name	Common Name
	PROHIBITED INVERTEBRATES (FRESH-WATER)	
	Dreissena polymorpha	Zebra mussel, Eurasian zebra mussel
2.	Orconectes limosus	North American Spiny Cheek Crayfish
3.	Orconectes rusticus	Rusty Crayfish
4.	Pacifastacus leniusculus	North American Signal Crayfish
5.	Potamocorbula amurensis	Amur river clam, Asian bivalve, Asian clam
6.	Procambarus clarkii	Red Swamp Crayfish
õ	Scientific Name	Common Name
	PROHIBITED INVERTEBRATES (TERRESTRIAL)	
	Prohibited Mollusca (Snails and Molluscs)	
_	Achatina fulica Bowdich, 1822	Giant African snail
2	Euglandina rosea (Férussac, 1821)	Rosy wolf snail
	Prohibited Nematoda (Nematodes)	
3	Aphelenchoides fragariae (Ritzema Bos, 1890) Christie, 1932	Strawberry crimp disease nematode
4	Belonolaimus longicaudatus Rau, 1958	
2	Bursaphelenchus xylophilus (Steiner & Bührer, 1934) Nickel, 1970	Pine wilt or Pine wood nematode
9	Globodera pallida (Stone, 1973) Behrens, 1975	Pale cyst nematode, Potato cyst nematode
7	Heterodera glycines Ichinohe, 1952	Soybean cyst nematode
∞	Heterodera goettingiana Liebscher, 1892	Pea cyst nematode
6	Longidorus attenuatus Hooper, 1961	Tomato docking disorder nematode

2	Scientific Name	Common Name
9	Longidorus elongatus (De Man, 1876) Micoletzky, 1922	Sugar beet docking disorder nematode
Ξ	Paratrichodorus nanus (Allen, 1957) Siddiqi, 1974	
12	Paratrichodorus pachydermus (Seinhorst, 1954) Siddiqi, 1974	
13	Paratrichodorus tunisiensis (Siddiqi, 1963) Siddiqi, 1974	
14	Paratylenchus bukowinensis Micoletzky, 1922	
15	Rhadinaphelenchus cocophilus (Cobb, 1919) J.B. Goodey, 1960	Red ring disease nematode
16	Scutellonema bradys (Steiner & Lehew, 1933) Andrássy, 1958	Yam nematode
17	Trichodorus primitivus (De Man, 1880) Micoletzky, 1922	
18	Trichodorus similis Steinhorst, 1963	
19	Trichodorus viruliferus Hooper, 1963	
	Prohibited Insects (Insects)	
20	Aleurodicus destructor	Aleyrodidae
21	Aleurodicus dispersus	Aleyrodidae
22	Amblypelta lutescens	Coccidae
23	Anastrepha ludens	Tephritidae
24	Anastrepha obliqua	Tephritidae
52	Anastrepha pseudoparallela	Tephritidae
56	Anastrepha serpentina	Tephritidae
27	Anastrepha striata	Tephritidae
78	Anastrepha suspensa	Tephritidae
29	Anoplolepis gracilipes	Crazy ant
30	Anoplophora glabripennis	Asian long-horned beetle
34	Archips argyrospilus	Tortricidae
32	Argyrotaenia citrana	Tortricidae
33	Aulacaspis yasumatsui	Asian cycad scale
34	Bactrocera zonata	Tephritidae
35	Bactrocera aquilonis	Tephritidae
36	Bactrocera carambolae	Tephritidae
37	Bactrocera caryeae	Tephritidae
38	Bactrocera correcta	Tephritidae
39	Bactrocera cucurbitae	Tephritidae
9	Bactrocera dorsalis	Tephritidae

õ	Scientific Name	Common Name
41	Bactrocera facialis	Tephritidae
42	Bactrocera frauenfeldi	Tephritidae
43	Bactrocera jarvisi	Tephritidae
44	Bactrocera kandiensis	Tephritidae
45	Bactrocera kirki	Tephritidae
46	Bactrocera latifrons	Tephritidae
47	Bactrocera melanotus	Tephritidae
48	Bactrocera musae	Tephritidae
49	Bactrocera neohumeralis	Tephritidae
20	Bactrocera occipitalis	Tephritidae
51	Bactrocera papayae	Tephritidae
52	Bactrocera passiflorae	Tephritidae
53	Bactrocera philippinensis	Tephritidae
54	Bactrocera psidii	Tephritidae
55	Bactrocera pyrifoliae	Tephritidae
26	Bactrocera tryoni	Tephritidae
27	Bactrocera xanthodes	Tephritidae
28	Castnia licoides	Castniidae
29	Castnia penelope	Castniidae
09	Ceroplastes floridensis	Coccidae
61	Chloropulvinaria polygonota	Coccidae
62	Choristoneura rosaceana	Tortricidae
63	Chrysodeixis enosoma	Noctuidae
55	Cnephasia jactatana	Tortricidae
65	Colaspis hypochlora	Chrysomelidae
99	Conogethes punctiferalis	Pyralidae
29	Conopomorpha litchiella	Gracillariidae
89	Coptotermes formosanus shiraki	Formosan subterranean termite
89	Cryptophlebia illepida	Tortricidae
2	Cryptophlebia ombrodelta	Tortricidae
71	Clenopseustis obliquana	Tortricidae
72	Dudua aprobola	Tortrioidae

ဍ	Scientific Name	Common Name
73	Dysmicoccus neobrevipes	Pseudococcidae
74	Epiphyas postvittana	Tortricidae
75	Erionota thrax	Hesperiidae
92	Holopothrips ananasi	Thripidae
22	Hyphantria cunea	Fall webworm
78	Lachnopus sp. near campechianus	Curculionidae
62	Lobesia aeolopa	Tortricidae
80	Lymantria dispar	Asian gypsy moth
81	Maconellicoccus hirsutus	Pseudococcidae
82	Metamasius callizona	Curculionidae
83	Nacoleia octasema	Pyralidae
8	Neodecadarchis flavistriata	Tineidae
85	Odoiporus longicollis	Curculionidae
98	Oryctes rhinoceros	Asiatic rhinoceros beetle
87	Paratachardina pseudolobata	Lobate lac scale
88	Planococcoides njalensis	Pseudococcidae
8	Planococcus litchi	Pseudococcidae
8	Planococcus minor	Pseudococcidae
9	Planotortix excessana	Tortricidae
95	Platynota stultana	Tortricidae
93	Proeulia auraria	Tortricidae
94	Proeulia chrysopteris	Tortricidae
32	Pseudococcus comstocki	Pseudococcidae
S	Pseudococcus cryptus	Pseudococcidae
97	Pseudococcus elisae	Pseudococcidae
88	Pseudococcus jackbeardsleyi	Pseudococcidae
දු	Rastrococcus iceryoides	Pseudococcidae
9	Rastrococcus invadens	Pseudococcidae
10	Rastrococcus mangiferae	Pseudococcidae
102	Rastrococcus spinosus	Pseudococcidae
103	Rhipiphorothrips cruentatus	Thripidae
104	Solenopsis invicta	Red imported fire ant (RIFA)

2	Scientific Name	Common Name
105	Spodoptera litura	Noctuidae
106	Sternochetus frigidus	Curculionidae
107	Thecla basilides	Lycaenidae
108	Thecla legota	Lycaenidae
109	Thrips hawaiiensis	Thripidae
110	Thrips palmi	Thripidae
111	Tmolus echion	Lycaenidae
112	Toxotrypana curvicauda	Aleyrodidae
113	Unaspis citri	Diaspididae
114	Vespa velutina	Asian predatory wasp
115	Vespula vulgaris	Common wasp, Common yellowjacket
116	Vinsonia stellifera	Coccidae
117	Wasmannia auropunctata	Cocoa tree-ant, Little red fire ant
118	Xylosandrus compactus	Ambrosia beetle
119	Xylosandrus mutilatus	Camphor shoot beetle
120	All Formicidae, Tephritidae, Apis and Vespula species not in the country, unless for biological control purposes	All ant, fruit-fly, bee, and wasp specis not listed, and not in the country, unless for biological control purposes
121	All sub-species of Apis mellifera other than A m scutellata and A m capensis	All sub-species of the African bee and Cape bee
	Prohibited Acari (Mites)	
122	Calacarus brionesae	Eriophyidae
123	Cisaberoptus kenyae	Eriophyidae
124	Oligonychus biharensis	Tetranychidae
125	Oligonychus punicae	Tetranychidae
126	Oligonychus yothersi	Tetranychidae
127	Tetranychus desertorum	Tetranychidae
128	Tetranychus mexicanus	Tetranychidae
129	Tetranychus piercei	Tetranychidae
130	Tuckerella pavoniformis	Tuckerellidae
131	Any species of the genera Varroa, Euvarroa or Tropilaelaps	
	Prohibited Arachnida (Spiders)	
132	Acanthoscurria geniculata	Theraphosidae Brazilian white knee tarantula
133	Avicularia avicularia	Theraphosidae Pink toe tarantula

	The state of the s	
ę	Scientific Name	Common Name
134	Brachypelma albopilosum	Theraphosidae Curly hair tarantula
135	Brachypelma smithi	Theraphosidae Mexican red knee tarantula
136	Brachypelma vagans	Theraphosidae Red rump tarantula
137	Grammostola rosea	Theraphosidae Chilean rose tarantula
138	Haplopelma lividum	Theraphosidae Cobalt blue tarantula
139	Lasiodora parahybana	Theraphosidae Brazilan salmon pink tarantula
140	Poecilotheria regalis	Theraphosidae Indian ornamental tarantula
141	Psalmopoeus cambridgei	Theraphosidae Trinidad chevron tarantula
142	Theraphosa blondi	Theraphosidae Goliath bird eating tarantula
	Prohibited Other Invertebrate Species	
143	Platydemus manokwari	Flatworm (Turbellaria)
No	<u>Scientific Name</u>	Common name
	PROHIBITED MICROBES	
	Banana bunchy top virus (BBTV)	Banana bunchy top pathogen, Bunchy top virus
5.	Fusarium oxysporum f.sp. cubense	Panama wilt disease
ω.	Phytophthora ramorum	Sudden oak death pathogen
₹.	Plasmodium relictum	Avian malariapathogen
ان.	Puccinia psidii genotypes introduced by plants in the family Myrtaceae	Myrtaceae Rust
ιci	Nosema ceranae	Kiss-of-death bacteria
7.	Paenibacillus larvae	American foulbrood bacteria

NOTICE 79 OF 2014

DEPARTMENT OF ENVIRONMENTAL AFFAIRS

NATIONAL ENVIRONMENTAL MANAGEMENT: BIODIVERSITY ACT 2004 (ACT NO, 10 OF 2004) DRAFT ALIEN AND INVASIVE SPECIES REGULATIONS, 2014

I, Bomo Edith Edna Molewa, Minister of Water and Environmental Affairs, hereby publish for public comments, the draft Alien and Invasive Species Regulations published in terms of Section 97(1) of the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004) as set out in the schedule hereto.

Any person who wishes to submit representations or comments in connection with the draft Regulations is invited to do so within thirty (30) days after the publication of the notice in the *Gazette* and by no later than 16h00 on the last day of comments. Comments received after this time may not be considered. All representations and comments must be submitted in writing to the Deputy Director-General of the Department of Environmental Affairs, Branch Environmental Programmes.

Hand-deliver to: The Deputy Director-General

Environmental Affairs

Environmental Programmes Attention: Dr Guy Preston 14 Loop Street, Cape Town

By post to: The Deputy Director-General

Environmental Affairs

Environmental Programmes Attention: Dr Guy Preston

Private Bag X4390.

Cape Town

8001

By e-mail to: NSishuba@environment.gov.za

Enquiries: Ms Nomahlubi Sishuba at 021 441 2700

MRS BÉÉMÔĽEWÁ, MP

MINISTER OF WATER AND ENVIRONMENTAL AFFAIRS

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CHAPTER 1 INTERPRETATION

1. Definitions

In these Regulations any word or expression to which a meaning has been assigned in the Act shall have the meaning so assigned and, unless the contents otherwise indicates-

"biological control" means the use of specimens of one species for the purpose of preying on, parasitizing on, damaging, killing, suppressing or controlling a specimen of another species,

"botanical institution" means an establishment where plants are grown for scientific study and display to the public;

"Catch and release of a fresh-water animal" means the catching and release of a live fresh-water animal in the same area in which it was caught;

"Category 1a Listed Invasive Species" means invasive species contemplated in Regulation 2;

"Category 1b Listed Invasive Species" means invasive species contemplated in Regulation 3;

"Category 2 Listed Invasive Species" means invasive species contemplated in Regulation 4;

"Category 3 Listed Invasive Species" means invasive species contemplated in Regulation 5;

"contained" means actions implemented to prevent the increase in the geographical area and density of the listed invasive species;

"fish sanctuary areas" means the fish sanctuary areas demarcated in the National Freshwater Ecosystem Priority Area maps for critically endangered and endangered species published by the Water Research Commission in Report TT500/11 as amended from time to time;

"inter-basin transfer scheme" means a man-made conveyance scheme which moves water from one river catchment where it is available, to another catchment where water is less available:

"invasion" means the establishment and subsequent spread of a species outside its natural_distribution range in a manner or to the extent that it constitutes a threat to biodiversity, ecosystems, habitats, other species, the economy, the environment or human health or well-being;

"Invasive Species Management Programme" means a programme contemplated in regulation 7 for the control of a specimen of a Category 1b Listed Invasive Species;

"Invasive Species Monitoring, Control and Eradication Plan" means a plan contemplated in section 76 of the Act and regulation 8;

"Off-shore island" means the Prince Edward Islands referred to in the Prince Edward Islands Act, 1948 (Act No. 43 of 1948), or any other off-shore island in South Africa's exclusive economic zone;

"pathway" means the route by which a specimen of an alien or listed invasive species is transported, introduced into, dispersed or spread within the Republic, whether by natural, unnatural, deliberate or inadvertent means or acts of omissions;

"prohibited alien species" means an alien species listed by notice by the Minister, in respect of which a permit may not be issued as contemplated in section 67(1) of the Act;

"Riparian area" means within 30 metres of the 1:50 year floodline of a water-course, wetland or estuary.

"risk assessment" means a scientific evaluation of the threat or potential threat to ecosystems, habitats, other species, the economy, the environment or human health or well-being posed by a restricted activity involving a specimen of an alien or listed invasive species in terms of Chapter 6 of these Regulations;

"scientific institution" means-

- (a) an organ of state that is involved in research;
- (b) a registered research unit of a tertiary institution;
- (c) a museum or herbarium;

"vector" means any object by, with or on which a specimen of an alien or listed invasive species is inadvertently or deliberately transported, dispersed or spread; and

"zoological institution" means a facility in which animals are confined within enclosures, displayed to the public, and in which they may also be bred.

CHAPTER 2 CATEGORIES OF LISTED INVASIVE SPECIES

2. Category 1a Listed Invasive Species

- (1) Category 1a Listed Invasive Species are those species listed as such by notice in terms of section 70(1)(a) of the Act as species which must be controlled.
- (2) A landowner upon whose land a Category 1a Listed Invasive Species occurs and which species is under the landowner's control must—
 - (a) comply with the provisions of section 73(2) of the Act;
 - (b) immediately take steps to control, and maintain the control of, the listed invasive species in compliance with section 75 (1), (2) and (3) of the Act; and
 - (c) allow an authorised official from the Department to enter onto the land to monitor, assist with or implement the control of the listed invasive species.

3. Category 1b Listed Invasive Species

- (1) Category 1b Listed Invasive Species are those species listed as such by notice in terms of section 70(1)(a) of the Act as species which must be contained.
- (2) A landowner upon whose land a Category 1b Listed Invasive Species occurs and which species is under the landowner's control must—
 - (a) comply with the provisions of section 73(2) of the Act; and
 - (b) contain the listed invasive species in compliance with section 75 (1), (2) and (3) of the Act;
- (3) If an Invasive Species Management Programme has been developed in terms of regulation 7, a landowner must control the listed invasive species in accordance with such programme.
- (4) A landowner contemplated in sub-regulation (2) must allow an authorised official from the Department to enter onto the land to monitor, assist with or implement the containment of the listed invasive species, or compliance with the Invasive Species Management Programme contemplated in regulation 7.

4. Category 2 Listed Invasive Species

(1) Category 2 Listed Invasive Species are those species listed by notice in terms of section 70(1)(a) of the Act as species which require a permit to carry out a restricted activity within an area specified in the Notice, the Fish

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Sanctuary Areas, within National Parks Provincial Reserves, Mountain Catchment areas or Forestry Reserves specified in the Protected Areas Act, or in the Permit as the case may be.

- (2) Unless otherwise indicated in the Notice, no person may carry out a restricted activity in respect of a Category 2 Listed Invasive Species without a permit.
- (3) A landowner on whose land a Category 2 Listed Invasive Species occurs must ensure that the specimens of the species do not spread outside of the land or the area specified in the permit.
- (4) Unless otherwise specified in the List, any species listed as a Category 2 Listed Invasive Species that occurs outside the specified area contemplated in subregulation (1), must, for purposes of these Regulations, be considered to be a Category 1b Listed Invasive Species and must be managed according to regulation 3.
- (5) Individual specimens of listed invasive plant species that are declared as National Heritage Trees or National Monuments, in terms of the National Heritage Act 1999, (Act No. 25 of 1999), are Category 2 specimens.

5. Category 3 Listed Invasive Species

- (1) Category 3 Listed Invasive Species are species that are listed by notice in terms of section 70(1)(a) of the Act, as species which are subject to exemptions in terms of section 71(3) and prohibitions in terms of section 71A of Act, as specified in the notice.
- (2) Any plant species identified as a Category 3 Listed Invasive Species that occurs in riparian areas, must, for the purposes of these Regulations, be considered to be a Category 1b Listed Invasive Species and must be managed according to regulation 3.

CHAPTER 3 RESTRICTED ACTIVITES

6. Restricted activities

In addition to those activities defined in terms of section 1 of the Act as restricted activities, the following activities are hereby prescribed as restricted activities:

- (a) spreading or allowing the spread of any specimen of a listed invasive species;
- (b) releasing any specimen of a listed invasive species;
- (c) the transfer or introduction of specimens of alien and listed invasive fresh-water species from one discrete catchment system in which it occurs, to another discrete catchment system in which it does not occur; or, from within a part of a discrete catchment system where it does occur to another part where it does not occur as a result of a natural or artificial barrier;
- (d) release of water through an inter-basin transfer scheme, through which alien and listed invasive species may be transferred;
- (e) discharging of or disposing into any waterway or the ocean water from an aquarium, tank or other receptacle that has been used to keep a prohibited alien species or a listed invasive species;
- (f) the catch and release of fresh-water listed invasive animal species;
- (g) the introduction of any alien or listed invasive species to off-shore islands; and
- (h) the introduction of a listed invasive fish specimen, or listed fresh-water invertebrate specimen, into a river system

CHAPTER 4 NATIONAL FRAMEWORK DOCUMENTS

7. Invasive Species Management Programmes

- (1) The Minister may develop Invasive Species Management Programmes for Category 1b Listed Invasive Species, and must ensure co-ordination and implementation thereof in terms of Section 75(4) of the Act, in order to assist persons to adhere to their obligations in terms of regulation 3(3)
- (2) An Invasive Species Management Programme contemplated in subregulation (1) must stipulate-
 - (a) the listed invasive species to which it relates;
 - (b) the measures to control the listed invasive species specified in paragraph (a);
 - (c) the areas in which the measures referred to in paragraph (b) are to be applied; and
 - (d) the schemes to fund the measures, if applicable.

8. Invasive Species Monitoring, Control and Eradication Plans

- (1) The Minister must-
 - (a) within one year of the date on which these Regulations come into effect, develop guidelines for the development of Invasive Species Monitoring, Control and Eradication Plans for listed invasive species as contemplated in section 76;
 - (b) publish the guidelines contemplated in paragraph (a) on its website; and
 - (c) review, at least every five years and, if necessary, amend the guidelines contemplated in paragraph (a).
- (2) Management authorities of protected areas and organs of state in all spheres of government must submit their Invasive Species Monitoring, Control and Eradication Plans contemplated in section 76 of the Act and based on priorities identified through the guidelines to the Minister and to the Institute within one year of the publication of the guidelines contemplated in subregulation (1).

9. National Register of Alien and Listed Invasive Species

- (1) The Minister must establish and maintain a national register of-
 - (a) all and listed invasive species in relation to which a permit has been issued and the conditions subject to which the permit has been issued;
 - (b) all Invasive Species Monitoring, Control and Eradication Plans submitted to the Minister_in terms of regulation 8(2);
 - (c) all Invasive Species Management Programmes developed in terms of regulation 7(1); and
 - (d) all research findings and biological control being carried out relating to any aspect of the invasiveness of an alien or listed invasive species or the prevention, eradication or control of these species.
- (2) The Minister must make the national register available for publication on the Department's website.

10. Invasive species research

- (1) A proposal on any research and biological control relating to any aspect of the invasiveness or potential invasiveness of an alien species or a listed invasive species or the prevention, eradication or control of such invasive or potentially invasive species must be lodged with the Institute or a body designated by the Institute, by-
 - (a) any organ of state or organisation conducting or funding such research;

- (b) any person in the Republic conducting such research where the research is wholly or partially funded by an organ of state; or
- (c) any person to whom a permit is issued in terms of section 65(1) or 71(1) of the Act to carry out restricted activities for the purpose of research involving an alien or listed invasive species.
- (2) A proposal in terms of subregulation (1) must-
 - (a) be lodged prior to commencing the research;
 - (b) be lodged in writing;
 - (c) contain the following information;
 - (i) The name of the researcher, his or her institution and contact details;
 - (ii) the species, pathway or vector being researched;
 - (iii) the hypothesis being tested;
 - (iv) the source of funding for the research; and
 - (v) the anticipated period of the research.
- (3) Any information provided in terms of subregulation (2)(c)(ii)(iii) or (iv) is confidential.
- (4) A copy of any findings of research referred to in subregulation (1) must, upon completion, be lodged with the Institute.

11. National Status Reports

- (1) The Institute or a body designated by the Institute must, for the purpose of reporting as contemplated in section 11(1)(a)(iii) of the Act, submit a report on the status of listed invasive species to the Minister within three years of the date on which these Regulations came into effect, and at least every three years thereafter.
- (2) A National Status Report contemplated in subregulation (1) must contain a summary and assessment of-
 - (a) the status of listed invasive species and other species that have been subject to risk assessment; and
 - (b) the effectiveness of Regulations and control measures based on inter alia information from-
 - notifications received from owners of land regarding listed invasive species occurring on that land;
 - (ii) permits issued for listed invasive species;
 - Invasive Species Monitoring, Control and Eradication Plans received from organs of state and management authorities of protected areas; and
 - (iv) emergency interventions and directives involving listed invasive species issued by the Minister.
- (3) In preparing a report contemplated in subregulation (1), the Institute must carry out the research and monitoring necessary to identify the matters contemplated in subregulation (2).

CHAPTER 5

REGISTERS AND NOTIFICATION

12. Register of permits

- (1) The issuing authority must-
 - (a) establish and maintain a register of-
 - (i) all permits, including integrated permits, issued by that issuing authority;
 - (ii) all permits that were refused;
 - (iii) all permits issued by that issuing authority that were subsequently cancelled; and
 - (iv) all risk assessments that have been carried out in terms of sections 65(2) and 71(2) of the Act;
 - (b) record in the register contemplated in paragraph (a)-
 - (i) in the case of applications that were granted, the distinct number assigned to each permit;
 - (ii) the scientific and common name of the species for which the permit was issued, refused or cancelled;
 - (iii) whether the species was subjected to a risk assessment;
 - (iv) the restricted activity for which the permit was issued;
 - (v) any conditions under which the permit was issued;
 - (vi) the date on which the permit was issued;
 - (vii) the period of validity of the permit; and
 - (viii) the location where the restricted activity is to be carried out; and
 - (c) provide the Institute with a copy of the register.

13. Register of notifications and directives

- (1) A competent authority must-
 - (a) establish and maintain a register of-
 - (i) All notifications received in terms of section 73(2)(a) of the Act;
 - (ii) the directives issued in terms of section 69(2) or 73(3) of the Act; and
 - (iii) all Invasive Species Monitoring, Control and Eradication Plans contemplated in regulation 8(2).
 - (b) provide the Department and the Institute with a copy of the register.

CHAPTER 6 RISK ASSESSMENT

14. Risk Assessment Framework

- (1) A risk assessment must consider-
 - (a) information regarding the relevant species, including-

- (i) the taxonomy of the species, including its class, order, family, scientific name (if known), genus, scientific synonyms and common names of the species;
- (ii) the originating environment of the species, including climate, extent of geographic range and trends;
- (iii) persistence attributes of the species, including reproductive potential, mode of reproduction, dispersal mechanisms and undesirable traits:
- (iv) invasive tendencies of the species elsewhere and taxonomic predisposition;
- the history of domestic propagation or cultivation of the species, introductions and the extent of naturalization:
- (vi) nutritional or dietary requirements of the species and, where applicable, whether it has a specialist or generalist diet;
- (vii) the ability of the species to create significant change in the ecosystem; and
- (viii) the potential to hybridize with other species and to produce fertile hybrids; and
- (b) information regarding the restricted activity in respect of which the permit is sought, including-
 - (i) the nature of the restricted activity;
 - (ii) the reason for the restricted activity;
 - (iii) the location where the restricted activity is to be carried out;
 - (iv) the number and, where applicable, the gender of the specimens of the species involved; and
 - (v) the intended destination of the specimens, if they are to be translocated; and
- (c) information regarding the receiving environment, including-
 - (i) climate match;
 - (ii) habitat;
 - (iii) the presence of natural enemies, predators and competitors; and
 - (iv) the presence of potentially reproductive compatible species.
- (2) A risk assessment carried out in terms of subregulation (1) must identify-
 - (a) the probability that the species will naturalize in the area in which the restricted activity is to be carried out or in any other area elsewhere in the Republic;
 - (b) the possible impact of the species on the biodiversity and sustainable use of natural resources of-
 - (i) the area in which the restricted activity is to be carried out; and
 - (ii) in any other area elsewhere in the Republic;
 - (c) the risks and potential impacts on biodiversity by the species to which the application relates;
 - (d) the risks of the specimen serving as a vector through which specimens of other alien species may be introduced;
 - (e) the risks of the method by which a specimen is to be introduced or the restricted activity carried out serving as a pathway through which specimens of other alien species may be introduced; and

- (f) any measures proposed in order to manage the risks.
- (3) Based on the information in subregulations (1) and 2), a risk assessment must consider-
 - (a) the likelihood of the risks being realized;
 - the severity of the risks and consequences of the realization of the risks for other species, habitats and ecosystems;
 - (c) the potential costs associated with the control of the species to minimize harm to biodiversity;
 - (d) options for minimizing the potential risks; and
 - (e) management of the potential risks.
- (4) Notwithstanding the provisions of subregulation (2), an assessment of the risks and potential impacts on biodiversity of the importation into the Republic or the introduction into a province of a specimen of an alien species or listed invasive species introduced into the Republic more than five years prior to the date upon which these Regulations come into effect, need only consider the matters contemplated in subregulations (2)(d), (e) and (f) and (3).
- (5) Notwithstanding the provisions of subregulation (1), (2) and (3), the issuing authority can determine the information to be considered in the risk assessment
- (6) Notwithstanding the provisions of subregulation (1), (2) and (3), issuing authority the can request the applicant to provide additional information.

15. Risk assessment facilitator

- (1) A risk assessment contemplated in sections 65(2) and 71(1) of the Act must be undertaken by an environmental assessment practitioner.
- (2) Notwithstanding subregulation (1), the Institute or the issuing authority may undertake the risk assessment.
- (3) An environmental assessment practitioner contemplated in subregulation (1) must-
 - (a) be independent;
 - (b) have knowledge of the Act, these Regulations and any guidelines that have relevance to the proposed application;
 - (c) have expertise in biodiversity matters;
 - (d) have expertise in conducting risk assessments;
 - (e) consult at least one relevant expert; and
 - (f) comply with the provisions of the Natural Scientific Professions Act, 2003 (Act No. 27 of 2003).
- (4) The applicant must take all reasonable steps to verify whether the environmental assessment practitioner complies with subregulation (3).

16. Risk assessment procedure

- (1) A risk assessment must be undertaken in accordance with the provisions of regulation 14.
- (2) The applicant must provide the person undertaking the assessment of risks with access to all information at the disposal of the applicant regarding the application, whether or not such information is favourable to the applicant
- (3) The risk assessment report must be submitted, with the application, to the issuing authority.

17. Risk Assessment Report

- (1) A risk assessment report must contain the following details:
 - (a) The personal details and qualifications of the risk assessment practitioner carrying out the risk assessment;
 - (b) the personal details and qualifications of the expert consulted as required in regulation 15(3)(d);
 - (c) the risk of invasion as a result of the issuing of the permit;
 - (d) key economic, social and ecological considerations that will guide a decision on whether to issue a permit;
 - (e) any risk management measures that must be applied;
 - (f) a recommendation on whether or not a permit should be issued; and
 - (g) any conditions or control measures that should apply if a permit is to be issued.
- (2) A risk assessment report prepared in terms of subregulation (1) may be submitted by the issuing authority to the Institute for scientific review.
- (3) The applicant will be responsible for the cost associated with the review.

18. Alien species with invasive potential

- (1) The Institute or the issuing authority may from time to time identify any alien species that is already in the Republic and that has or may become invasive.
- (2) The institute must subject the species identified in terms of subregulation (1) to an initial risk assessment
- (3) The initial risk assessment contemplated in subregulation (2) must determine whether that species has-
 - (a) a known tendency to invade in other parts of the world with similar geophysical conditions to parts of the Republic;
 - (b) a scientific record of invasive tendencies in the Republic; or
 - (c) any other property_that may make the species invasive.
- (4) Should the initial risk assessment indicate that the species has invasive potential, the Institute must undertake a comprehensive assessment to determine whether the species should be listed as a prohibited alien or listed invasive species in terms of the Act, and advise the Minister accordingly.

CHAPTER 7 ISSUING, AMENDMENT AND CANCELLATION OF PERMITS

19. Nature of a permit

- (1) A permit to authorize the carrying out of restricted activities, may be issued for-
 - (a) multiple restricted activities;
 - (b) multiple specimens of a species;
 - (c) multiple species; or
 - (d) multiple instances of the same restricted activity.

(2) Notwithstanding the provision of subregulation (1)(d), a permit for the import into the Republic, including introduction from the sea, of an alien or listed invasive species is valid for one consignment unless otherwise specified in the permit.

20. Form and content of application for permit

- (1)An application for a permit contemplated in section 65(1) or 71(1) of the Act must be made on a form that corresponds substantially with Annexure C.
- (2)An application referred to in subregulation (1) must-
 - (a) be submitted by the person to whom the permit must be issued or by such person's duly authorized representative;
 - (b) be accompanied by the applicable application fee specified in Annexure D;
 - (c) be accompanied by the details of the risk assessment facilitator;
 - (d) be accompanied by the risk assessment report contemplated in regulation 17;
 - (e) include any other additional information as may be required by the issuing authority; and
 - (f) be lodged-
 - (i) with the issuing authority together with such additional copies as may be required by the issuing authority;
 - (ii) in a manner as required by the issuing authority; and
 - (iii) with the original or certified documentation in support of the application, if required by the issuing authority.
- (3)Notwithstanding the provisions of subregulation (2)(b)
 - payment of the applicable application fee as set out in Annexure D to these Regulations does not apply to organs of state;
 - payment of the applicable application fee as set out in Annexure D to these Regulations may be waived for scientific institutions

21. Consideration of application

The issuing authority must, upon receipt of an application for a permit-

- request, within 30 working days of receipt of the application and the risk assessment report, such further information (a) as the issuing authority may require;
- (b) notify any province that may be adversely affected by the proposed activity, of the application;
- (c) have regard to the contents of the risk assessment report accompanying the application;
- (d) consider the application and any objections that have been lodged with regard thereto by an MEC for Environmental Affairs;
- (e) conduct such inspections as may be appropriate, and
- (f) reach a decision in accordance with regulation 22.

22. Decision

- (1) A decision on an application for a permit must be made within 60 working days of receiving the risk assessment report or, where further information has been requested in terms of regulation 20(2)(e) or 21(a), within 30 working days of receiving such information.
- (2) The issuing authority must-
 - (a) notify the applicant and any objectors to the application of the decision in writing; and
 - (b) if the application has been approved, issue a permit in the name of the person authorised to carry out the restricted activity.
- (3) The notification contemplated in subregulation (2)(a) must stipulate-
 - (a) the alien species or listed invasive species to which the application relates;
 - (b) whether the decision relates to a single specimen or to multiple specimens of the same alien species or listed invasive species;
 - (c) the restricted activities involving the alien species or listed invasive species to which the application relates;
- (4) A permit may not be issued with retrospective effect.

23. Permit conditions

- (1) In addition to any permit conditions imposed in terms of section 88(2)(c) of the Act, the following conditions apply to all permits:
 - (a) The permit may not be transferred to any other person;
 - (b) the holder of the permit must take all the necessary steps to prevent the escape and spread of the species, including the growth or spread of seeds or any other specimens of the species, outside the area for which the permit is issued, and must take all necessary steps to control any specimen that escapes or spreads.
- (2) The issuing authority may issue a permit to carry out a restricted activity involving a specimen of an alien or listed invasive species subject to conditions, including but not limited to, control methods determined by the issuing authority, including the use of sterile varieties or the concurrent introduction of biological control agents.

24. Special provisions for research, biological control, display purposes, and inter-basin transfer

- (1) Despite anything to the contrary in these Regulations, a permit may be issued subject to permit conditions to a scientific institution to carry out a restricted activity involving a specimen of any alien or listed invasive species, and must be issued under the following conditions-
 - (a) The specimen must-
 - (i) be kept for identification or research purposes only;
 - (ii) form part of a preliminary study into biological control methods; or
 - (ii) form part of an effective biological control programme; and
- (2) When issuing a permit for the specimens contemplated in subregulation (1)(b), the issuing authority must determine-
 - (a) restrictions and conditions, including quarantine conditions and conditions for the prevention of escape, for the importation or the carrying out of other restricted activities involving the specimen;

- (b) mechanisms for ensuring compliance with conditions determined in terms of paragraph (a);
- (c) procedures to be followed in the event of a specimen contemplated in paragraph 1(a) escaping or failure to comply with the conditions determined in terms of paragraph 2(a); and
- (d) restrictions and conditions for the release of the specimen into the wild.
- (3) Despite anything to the contrary in these Regulations, a permit may be issued, subject to permit conditions, to a zoological or botanical institution to carry out a restricted activity involving a specimen of any alien or listed invasive species, including for display purposes.
- (4) A permit may not be issued as contemplated in subregulation (3) unless the relevant institute is able to demonstrate that an alien or listed invasive species cannot escape from the facility.
- (5) Despite anything to the contrary in these Regulations, a permit may be issued, subject to permit conditions, for the carrying out of a restricted activity involving transfer of a specimen of any alien or listed invasive species from one fresh-water system in which it occurs to another fresh-water system in which it does not occur through a state interbasin transfer scheme.

25. Form and content of permits

- (1) A permit contemplated in regulation 22(2)(b) must be in a form that corresponds substantially with Annexure E.
- (2) A permit contemplated in subregulation (1) must-
 - (a) contain a sequential unique permit number;
 - (b) specify
 - the name and identity number of the permit holder;
 - (ii) the species to which the restricted activities relate;
 - (iii) the restricted activities for which the permit is issued;
 - (iv) the period for which the permit remains valid;
 - (v) the conditions subject to which the permit is issued; and
 - (c) contain the signature of the issuing authority which must be endorsed by means of an official stamp.

26. Period of validity of permits

- (1) A permit issued in terms of these Regulations shall be valid for a period not exceeding five years from the date of its issue or renewal thereof, as the case may be.
- (2) Notwithstanding the provisions of subregulation (1), a permit may be valid for a period exceeding the period contemplated in that subregulation, if it is issued-
 - (a) for a restricted activity that will be carried out by a scientific institution; or
 - (b) in terms of an integrated permit and the other law to which the permit relates provides for a longer period.
- Notwithstanding the provisions of subregulation (1), the issuing authority may specify a period of validity that exceeds the period contemplated in that subregulation, based on the recommendations in the risk assessment report.

27. Amendment of permits

- (1) A permit may be amended by-
 - (a) adding or removing a condition;
 - (b) amending a condition;
 - (c) amending any detail on the permit; or
 - (d) correcting a technical or editorial error on the permit.
- (2) An issuing authority which issued a permit may amend the permit condition stipulated therein if information is obtained by the issuing authority indicating mat the species or the restricted activity for which the permit was issued is likely to have a detrimental impact on biodiversity.
- (3) The issuing authority must, before amending a permit, notify the permit holder in writing of its intention to do so and provide the permit holder with an opportunity to make representations as to why the permit should not be amended.
- (4) The issuing authority must, if it decides to amend the conditions of the permit, after consideration of any representations made in terms of subregulation (3), notify the permit holder in writing—
 - (a) that the conditions of the permit have been amended; and
 - (b) of the date upon which the amendment becomes effective.

28. Return of cancelled permits

A permit that has been cancelled in terms of section 93 of the Act must be returned to the issuing authority within 30 days of the date of cancellation.

29. Renewal of permits

- (1) A permit holder may apply for the renewal of a permit to the issuing authority who issued the permit
- (2) An application contemplated in subregulation (1) must be-
 - (a) made at least 60 days before the expiry of the period for which the permit was issued;
 - (b) made on a form that corresponds substantially with Annexure C; and
 - (c) accompanied by-
 - (i) a written motivation setting out the reasons for the application; and
 - (ii) the applicable renewal fee specified in Annexure D.
- (3) The provisions of regulation 23 apply mutates mutandis to an application for the renewal of a permit.
- (4) If a permit-holder sells a specimen of an alien or listed invasive species, or sells the property on which a specimen of an alien or listed invasive species is under the permit-holder's control, the new owner of such specimen or such property must apply for a permit in terms of Chapter 7 of the Act.
- (5) The new permit-holder contemplated in subregulation (4) will be subject to the same conditions as the permit-holder who has sold the specimen of an alien or listed invasive species, or the property on which a specimen of an alien or listed invasive species occurs, unless specific circumstances require all such permit conditions to be revised.

CHAPTER 8

EMERGENCY SUSPENSION

30. Emergency suspension of permits

- (1) An issuing authority may suspend the operation of a permit if-
 - (a) it is necessary in order to control or eradicate a particular alien or listed invasive species;
 - the carrying out of the restricted activity permitted in terms thereof will have a significant harmful impact on the environment or ecosystems; or
 - (c) the species pose an immediate threat to the environment or ecosystems.
- (2) Notice of the suspension of a permit must be in writing and must be served on-
 - (a) the permit holder; or
 - (b) any other person acting on behalf of the permit holder.
- (3) A suspension will be effective immediately upon notification, unless otherwise stated in the notice.
- (4) An issuing authority must, within 21 days of suspending a permit, initiate proceedings in terms of regulation 27 to amend the permit in order to address the cause of the emergency.
- (5) A suspension will remain in force until the finalization of proceedings in terms of regulation 27.

CHAPTER 9 COMPLIANCE AND ENFORCEMENT

31. Prohibited alien and listed invasive species directives

- (1) A directive contemplated in section 69(2) or section 73(3) of the Act must be in a form that corresponds substantially with Annexure F.
- (2) A directive contemplated in subregulation (1) may be served by-
 - (a) delivering it by hand to the person or group of persons or to their authorised representative;
 - (b) in the case of a juristic person, delivering it to the registered office of the juristic person; or
 - (c) forwarding it by registered post to the person or group of persons.
- (3) A competent authority must-
 - (a) maintain a record of all directives issued;
 - (b) retain a copy of the directive issued for record purposes; and
 - (c) provide the relevant issuing authority with a copy of the directive issued.

32. Requests for directives

- A request to issue a directive in terms of section 74(1) of the Act must be on a form that corresponds substantially with Annexure G.
- (2) A competent authority may waive any of the information required in Annexure G.

33. Withdrawal of directives

A directive issued under section 69(2) or section 73(3) of the Act may be withdrawn in writing by the competent authority if the circumstances giving rise to the issue of the directive no longer exist.

34. Limitations of liability

- (1) Neither the State nor any other person is liable for any damage or loss caused by-
 - (a) the exercise of any power or the performance of any duty in terms of these Regulations; or
 - (b) the failure to exercise any power or perform any duty in terms of these Regulations,

unless the exercise of or failure to exercise the power, or performance or failure to perform the duty, was unlawful, negligent or in bad faith.

35. Offences and penalties

Sections 102 (1), (2A) and (3) of the Act applies to a contravention of these Regulations.

CHAPTER 10 TRANSITIONAL ARRANGEMENTS AND SHORT TITLE

36. Transitional arrangements

Any permit issued for an alien or listed invasive fish or mammal species under a provincial ordinance shall be deemed to be a permit issued in terms of these Regulations and shall remain valid for a period of two years from the commencement of these Regulations, despite the termination date of such permit, unless revoked, cancelled or amended, within which time the permit holder must apply for a new permit in terms of these regulations.

37. Short title and commencement

These Regulations are called the Alien and Invasive Species Regulations, 2014 and take effect within 30 days of publication in the *Gazette*.

ANNEXURE A



PERMIT APPLICATION FORM

PLEASE READ before completing form

- 1. Please attach a copy of the CURRENT permit when requesting a renewal or amendment.
- 2. The permit renewal process will invalidate your existing permit.
- 3. Permit issued in terms of Chapter 7 of the National Environmental Management: Biodiversity Act, 2004

Purpose of application (Please select one option only)

am applying for:	
A new permit to import	
A renewal of an existing permit1	
An amendment to an existing permit (includes ALL minor amendments, e.g. importer details)	
CURRENT PERMIT NUMBER	

- 1 Renewal of an existing permit if there are no changes or amendments to any section of the permit, please complete importer and payment details only.
- 2 Amendments if you are amending importer details please tick the (highlighted) box below. If you are amending/adding products to import, please list ONLY these items in the 'description of' section. If you are deleting items please highlight the items you would like deleted from your permit.

																	ed	

Name of applicant	
**	
Identity number	
•	
Physical address	
<i>'</i>	
Postal address	

Telephone Number	 	
Fax Number	 ·····	
Cellular Number		
E-mail address	 •••••	
Species details		

IMPORTANT Please read the following instructions carefully before completing product details

PRODUCT NAME

State the scientific and/or common name of listed invasive species for which a permit is being applied for. Continue on a separate sheet if necessary.

DESCRIPTION

Describe the invasive alien species concerned (e.g. flowers, fish, etc). Describe how the species will be packaged for transport and in what state (e.g. canned, cartons, plastic wrapped, fresh/frozen). State intended quantity to be imported.

END USE

Restricted activity for which permit is sought, for example trading, growing, moving, etc. Also state whether it is consumer ready (i.e. packaged for direct retail sale).

COUNTRY OF ORIGIN

Please state the country of origin for each ingredient

Product Name	Description	End Use	Country of Origin

Exporter details
Name
Physical address.
Postal address
Telephone Number
Fax Number
Cellular Number
E-mail address
Payment details (Please note: this application will not be processed if payment details are unsigned
Permit Fee:
Fee is payable for new permits, amendment requests, and renewals. This fee is associated with the processing of a permit application, regardless of issue status and is payable on demand.
My preferred payment option is:
EFT Direct bank deposit
Cheque Payable to: Minister of Environmental Affairs (Please note: Permit will only be issued once the cheque has been cleared at the Bank)
onse the sheque has been sleared at the bank)
Credit card
Credit card
Credit Card number: Visa or MasterCard ONLY

•

Importer declaration (Please note: this application will not be processed if form is submitted unsigned)

I/We:

Declare that the information provided in this application is true and accurate to the best of my/our knowledge,

Agree to pay the permit fee, regardless of issue status, and all costs associated with the importation of the species listed on this application,

Agree to indemnify the Department against all costs, whether commission, legal fees or otherwise incurred by the Department or the Department's duly authorised agents relating to the recovery of any monies, goods or services owed by me/us to the Department,

Signature: Name: Date:

Where to send this application (E-mail preferred)

Mail: The Issuing Authority, Department of Environmental Affairs, Private Bag x 4390, Cape Town 8000

Physical address: 14 Loop Street, Cape Town 8000

E-mail:

Fax:

How long it will take to process your application?

It takes about **60 working days** to process a complete an import application once all the correct documentation is received. Failure to complete all relevant parts of this application will result in delays in processing time.

Following approval of the application, your Permit to Import will be emailed directly to you (as per the information provided under Importer Details). If you are an agent applying on behalf of a customer, please include a second email address under Importer Details.

Checklist (please complete this section)

Je,
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ANNEXURE B

FEES

Fees in connection with the application for alien and listed invasive alien species permits in terms of the National Environmental Management: Biodiversity Act, 2004

Explanatory Note:

In terms of section 97(1)(f)(ii) and (xvi) of the Act the Minister may prescribed the fees to be paid in connection with the lodging and consideration of applications for permits and appeals

	Activity	Fee
	Import into the Republic	R200.00
Alien & Listed Invasive Species	All restricted activities	R100.00
	Renewal of permit	R50.00
	Appeal	R50.00

ANNEXURE C

Permit

This permit is issued in terms of Chapter 7 of the National Environmental Management: Biodiversity
Act, 2004.

D " D	***							
Permit number:Date Issued:Valid un Address of Issuing Authority:	tu:	Permit Holder Details: Name:						
		Address:						
Exporter/Purchaser/Seller/Trade	r details:	Premises where restricted activity will be out:	<u>carried</u>					
Name: Address:		Address:						
Restricted activity for which perm Import into the Republic Possession Growing / Breeding / Propagating	it is issued: (Encircle	relevant activity) Selling / Trading / Buying Receiving / Giving / Donating Disposal / Acquisition						
Conveying / Moving / Translocating	}							
Species details Scientific Name	Common Name	Description of the specimens	Quantity					
This county is an all the Plane								
This permit issued by:Place:								
		· Official stamp						

ANNEXURE D

Directive in terms of section 69(2) or 73(3) of the National Environmental Management: Biodiversity Act, 2004.

Duty of care relating to alien species and listed invasive species

Explanatory Notes:

- (i) In terms of section 69(2) of the Act, the Minister may, in writing, direct any person who has failed to comply with permit requirements and conditions to take such steps as may be necessary to remedy any harm to biodiversity caused by the actions of that person as may be specified in the directive.
- (ii) In terms of section 73(3) of the Act, the Minister may, in writing, direct any person who has failed to comply with permit requirement and conditions and/or notification requirements to take such steps as may be necessary to remedy any harm to biodiversity caused by the actions of that person as may be specified in the directive.

_		
⊢∩r	Officia	al use:

Directive number:Date:

1.DIRECTIVE ISSUED TO:

Full name					
Identity number					
Physical address					
				Code	
Postal address		-			
				Code	
Telephone number	(+27) ()			
Fax number	(+27) ()			
Cellular number	(+27) ()			

E-mail address	
2.SITE AND SPECIES	DETAILS
Details of affected land	
(name, province, distric	t, erf
number)	
Details of listed invasive	
species (scientific or co	
name). Attach list if spa	ce is
not sufficient	
Ditt	
Permit number	
Dormit conditions /Attac	
Permit conditions (Attac Annex is space is not	an an
sufficient)	
,	
3.DIRECTIVE SPECIFIC	CATIONS
Remedial actions to be	taken by responsible person (Attach Annex if space is insufficient):

	······································
ISSUED BY: RECEIVED BY:	
Name:	Name:
Signature: Signature:	
Date:	Date:
	:
Official stamp	

ANNEXURE E

Request to issue a Directive in terms of section 74(1) of the National Environmental Management: Biodiversity Act for a listed invasive species

Explanatory Note:

In terms of section 74(1) of the Act, any person may request the Minister, in writing, to issue a directive in terms of section 73(3) of the Act.

For official use:

Reference number:Date:

1.DIRECTIVE REQUESTED BY:

				Code		
				Code		
(+27) ()		100 (1)			
(+27) ()					
(+27) ()					
	(+27) ((+27) ()	(+27) ()	(+27) ()	(+27) () (+27) ()	(+27) () (+27) ()

2.DIRECTIVE TO BE ISSUED TO			
2.1SITE AND SPECIES DETAILS	•••••		
2.1.1Name (if applicable), province/magisterial district, erf number or physical address:			
2.1.2Listed invasive species involved (Attach list if space is insufficient):			
Scientific name: Common name:			
2.2REASONS FOR REQUEST (Choose whichever is applicable)			
2.2.1 Contravention of permit requirements in terms of section 71(1) of the Act and/or as	sociated	permit co	nditions?
If yes, substantiate:	Yes	No	
2.2.2Contravention of notification requirements in terms of section 73(2)(a) of the Act?			
If yes, substantiate: Yes No			
2.2.3 Contravention of measure to prevent spreading / control / eradicate in terms of sec If yes, substantiate: Yes No	tion 73(2)	(b) of the	Act?
2.2.4 Previous directives not implemented?			

If yes, substantiate:	Yes	No		
I, the undersigned, [FULL NAME:]				
confirm that the above information is correct and complete to the best of my knowledge.				
SIGNED: DATE:				

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