

A revised list of alien plants for the Kruger National Park

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Alien plants recorded in the Kruger National Park are listed, providing an update of species that have been recorded since the last published list in 1988. The serious consequences that invasive alien plants pose are widely recognised internationally and are regarded as the greatest threat to the Kruger National Park. It is extremely important to maintain an updated list of species to use as a reference and from which to monitor changes in the influx of invasive species. The list contains the invasive status of the plants, current impact, habitat types, biological control status and status according to the Conservation of Agricultural Resources Act (CARA), Act 43 of 1983, as amended in March 2001.

The list comprises 370 species, of which 121 are invaders and two are transformer weeds, which may cause considerable damage and alterations to the indigenous biodiversity. A total of 91 species listed herein are also listed in the CARA regulations or are proposed additions to the CARA regulations.

Key words: alien plants, invasive, species list, status, Kruger National Park.

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Introduction

The species list in this paper contains reference to lists previously published by a number of authors of alien plant species recorded in the Kruger National Park (KNP). The first published list was by Obermeijer (1937), who listed six alien plant species ("troublesome weeds": *Chenopodium ambrosioides* L., *Tagetes minuta* L., *Argemone mexicana* L., *Gomphrena celosioides* Mart., *Boerhavia diffusa* L., and *Coccullus hirsutus* (L.) Diels. (Foxcroft & Richardson 2003), thereafter Codd (1951) indicated 32 species, Van der Schijff (1957 & 1969) indicated 43 and 76 species, respectively, and Macdonald & Gertenbach (1988) listed 150 alien plant species. Between 1988 and 1997, the species list increased to 216 species (KNP alien plant section records). In February 1999, Nichols and Foxcroft undertook a survey in the Skukuza personnel village listing approxi-

mately 243 species. The number of alien plant species in the KNP then totalled approximately 360 species, prompting a revision of the KNP alien plant list to provide a more accurate reflection of the records. Figure 1 indicates the increase in alien plant species in the KNP. The long-term average increase in alien plant species, since the first record of alien plants was made in 1937, is 5.6 alien species per year. Thirteen species have been removed from the list presented by Macdonald & Gertenbach (1988), as information now indicates that these species are probably indigenous (Appendix 1).

Presentation of the list

Families and species, respectively, are listed alphabetically within each of the major plant groupings of Pteridophyta (ferns and fern allies), Gymnosperms, Angiosperms (Monocotyledons and Dicotyledons).

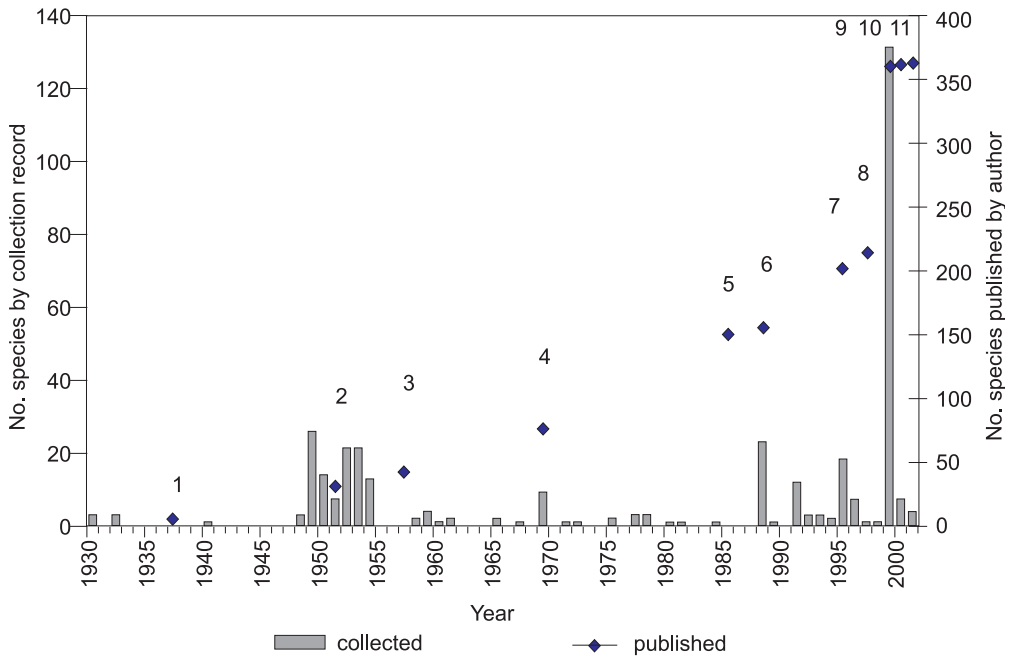


Fig. 1: The number of invasive alien plant species recorded in the Kruger National Park between 1930 and 2001. The list includes species listed according to published and other lists, as well as according to dates of collections/observations of species. For published and other species lists, the authors are indicated: 1. Obermeijer (1937); 2. Codd (1951); 3. Van der Schijff (1957); 4. Van der Schijff (1969); 5. Gertenbach (1985); 6. Macdonald & Gertenbach (1988); 7. Anon (1995); 8. Anon (1996); 9. Foxcroft (1999); 10. Foxcroft (2000); 11. Foxcroft (2001).

The list further provides information on the status of the weed and its current impact in the KNP, as well as its biological control and legal status for South Africa. The date provided is that of the first record for the species or when the species was first listed in publications. 'M&G' is added to the date column to indicate plants listed in the last published list (Macdonald & Gertenbach 1988). All plants not indigenous to the KNP lowveld have been listed in a manner similar to Macdonald & Gertenbach (1988).

Weed status (as is currently observed in the KNP) is described using the terminology proposed by Richardson *et al.* (2000):

- *Alien plants*: plant taxa in a given area whose presence there is due to intentional or accidental introduction as a result of human activity (synonyms: non-native plants, non-indigenous plants).
- *Casual alien plants*: alien plants that may flour-

ish and even reproduce occasionally in an area, but which do not form self-replacing populations and which rely on repeated introductions for their persistence (denoted by C).

- *Naturalised plants*: alien plants that reproduce consistently and sustain populations over many life cycles without direct intervention by humans (or in spite of human intervention); they often recruit offspring freely, usually close to adult plants, and do not necessarily invade natural, semi-natural or human-made ecosystems (denoted by N).

- *Invasive plants*: naturalised plants that produce reproductive offspring, often in very large numbers, at considerable distances from parent plants and thus have the potential to spread over a considerable area (denoted by I). Where the species is considered as a potential invader, PI is added.

- *Transformers*: a subset of invasive plants which change the character, condition, form or nature of ecosystems over a substantial area relative to

the extent of that ecosystem (denoted by T). Where the species is considered as a potential transformer, PT is added.

Impact on the KNP is noted as the current known impact, and rated as high (H), moderate (M) or low (L). This information is an estimate based on records of the species in the KNP and the authors' personal experience.

The habitat types where the plants are currently observed in the KNP are: disturbed areas and roadsides denoted by the symbol (DR), villages and rest camps (V), aquatic habitats (A), riparian/riverine (R) and terrestrial/dryland habitats (TD).

Status of biological control is indicated at two levels; that taken from the national biocontrol list (Olckers & Hill 1999); and, that for the KNP (Martin & Foxcroft 2001) indicated by (*).

Legal status refers to the recently revised regulation 15 in terms of the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983):

- *DW1*: Declared weed (category 1) are prohibited plants which must be controlled, or eradicated where possible (except in biocontrol reserves, which are areas designated for the breeding of biocontrol agents);
- *DI2*: Declared Invader (category 2) are mainly commercial plantation species but also plants for woodlots, animal fodder, soil stabilisation, etc., allowed only in demarcated areas, by permit holders, under controlled conditions and in biocontrol reserves;
- *DI3*: Declared Invader (category 3) are mainly ornamental species that may no longer be planted (except with special written permission), nor may there be trade in propagative material. Existing plants may remain but must be prevented from spreading.

All three categories of plants are prohibited within 30 m of the 1:50 year floodline of watercourses or wetlands, unless exemption is obtained. The full regulations and species list are given in Henderson (2001).

Discussion

A total of 370 alien plant species are listed and contain some subspecies, forms and varieties. Of the list, 2 species (0.5 %) (*Lantana camara* L. and *Opuntia stricta* (Haworth.) Haworth.) are transformers, 125 (33.8 %) are invasive and 223 (60.2 %) are either casual aliens or naturalised species, as

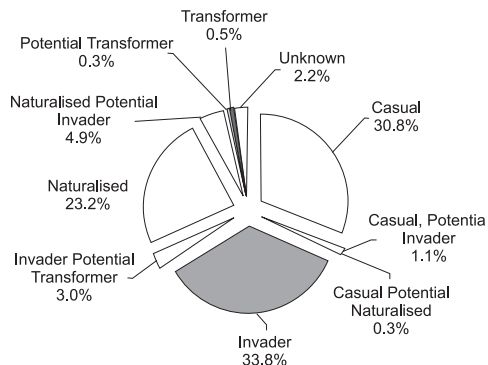


Fig. 2: Weed status of alien plant species.

is indicated by Fig. 2. The basic under-riding principle of the South African National Parks (SANParks), "to preserve biodiversity in all its natural facets and fluxes" (Braack 1997) is directly violated by the introduction, whether intentional or accidental, of alien organisms, and according to definition, indicates the requirement to remove or control all alien species. In practice, the control of prioritised transformer and invader species, to acceptable limits of abundance, is the most likely scenario. At this minimal level of abundance, the impact on biodiversity (as described by Noss 1990) is hoped to be minimal.

Macdonald & Gertenbach (1988) stated that the increase in number of alien plant species recorded for the KNP was probably due to increased collecting and awareness between 1937 and 1983. Further increase may also be ascribed to increased tourism (Macdonald 1988), which has unintentionally brought in seeds from other infested parts of the country as well as increased infestation of the lowveld. Infestations and new species may also have arisen due to the considerable increase in size of towns such as Nelspruit and others along the escarpment, over the past 50 years.

Although Macdonald & Gertenbach (1988) state that 10 species had been eradicated, at least four of these (*Senna didymobotrys*,

Table 1
Revised alien plant list for the Kruger National Park

Order and Families	Species	Common Name	Date of 1st record	Status & Impact	Habitat type	Bio-control	Legal Status
Order: Pteridophyta							
Aspleniaceae	<i>Asplenium nidus</i> L.	bird's nest fern	1999	C	L	V	
Azollaceae	<i>Azolla filiculoides</i> Lam.	red water fern	1994	I	H	A	C*
Cyatheaceae	<i>Cyathea australis</i> (R. Br.) Domin.	rough tree fern	1999	C	L	V	DW1
Davalliacae	<i>Nephrolepis exaltata</i> (L.) Schott	sword fern/Boston fern	1999	I	M	V	DI3
Polypodiaceae	<i>Phlebodium aureum</i> L. (= <i>Polyodium aureum</i>)	gold-foot fern/rabbit's foot fern/blue fern	1999	I	L	V	Proposed
Salviniacae	<i>Salvinia molesta</i> D.S. Mitchell	Kariba weed	1974 M&G	I	H	A	C DW1
Order: Gymnospermae							
Cycadaceae	<i>Cycas circinalis</i> L. <i>Cycas revoluta</i> Bedd.	queen sago king sago	1999 1999	C C	L L	V V	
Pinaceae	<i>Pinus</i> sp.	pine	SR 1995	C	L		R
Zamiaceae	<i>Encephalartos ferox</i> Bertol. f.	Zululand cycad	1999	C	L	V	
Order: Angiospermae Monocotyledonae							
Agavaceae	<i>Agave attenuata</i> Salm-Dyck <i>Agave sisalana</i> Perrine <i>Agave vivipara</i> L. (<i>A. angustifolia</i> misapplied in SA) <i>Cordyline fruticosa</i> Goepf. (= <i>C. terminalis</i>) <i>Sansevieria trifasciata</i> hort. ex	soft-leaved agave sisal narrow-leaved sisal/century plant ti plant mother-in-law's tongue	1999 1965 M&G 1999 1999 1999	C NP C C C	L L L L L	V TD TD V V	TD DI 2

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Alliaceae	<i>Allium neapolitanum</i> Cirillo (= <i>Nathostcordatum incodorum</i>)	fragrant false garlic	1988	M&G	N	L	DR
	<i>Nathostcordatum gracile</i> (Ait.) Stearn	onionweeds/Steem slender false garlic	1959	I	L	DR	
Amaryllidaceae	<i>Hymenocallis littoralis</i> (Jacq.)	spider lily	1999	N	L	V	
	<i>Alocasia</i> sp.	elephant's ear	1999	N	L	V	R
	<i>Anthurium andraeanum</i> Linden	flamingo lily	1999	C	L	V	R
	<i>Colocasia esculenta</i> (L.) Schott	elephant's ear/taro	1999	I	L	V	R
	<i>Epipremnum pinnatum</i> (= <i>E. aureum</i>)	golden pothos/marble queen	1999	C	L	V	
	<i>Monstera deliciosa</i> Liebm.	delicious monster/Swiss cheeseplant	1999	N	L	V	R
	<i>Philodendron bipinnatifolium</i> Schott	horsehead philodendron	1999	N	L	V	R
	<i>Philodendron bipinnatifidum</i> (= <i>P. selloum</i>)	lacy tree philodendron	1999	N	L	V	R
	<i>Pistia stratiotes</i> L.	water lettuce	1977	M&G	I	M	C*
	<i>Syngonium podophyllum</i> Schott	goose-foot plant/arrowhead-vine	1999	N PI	L	V	DW1
	<i>Spathiphyllum</i> hybrid	peace lily	1999	C	L	V	
Arecaceae	<i>Archontophoenix cunninghamiana</i> H. Wendl. & Drude	king palm/bangalow palm	1999	C	L	V	
	<i>Caryota urens</i> L.	common fish-tail palm	1999	C	L	V	
	<i>Caryota mitis</i> Loureiro	clustered fish-tail palm	1999	C	L	V	
	<i>Chamaedorea elegans</i> (Mart.) Liebm. ex Oersted	parlour palm	1999	C	L	V	
	<i>Dypsis lutescens</i> (H. Wendl.) Becc. & Dransf. (= <i>Chrysalidocarpus lutescens</i> s)	yellow bamboo palm/butterfly palm	1999	C	L	V	
	<i>Howea belmoreana</i> (T. Moore & F. belmore) Muell.) Becc.	belmore sentry palm	1999	C	L	V	
	<i>Livistona chinensis</i> (Jacquin) R. Brown ex Martius	Chinese fountain palm/Chinese fan palm	1999	C	L	V	
	<i>Phoenix roebelenii</i> O'Brien	dwarf date palm/pygmy date palm	1999	C	L	V	

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
	<i>Phychosperma macarthurii</i> (H. Wendl.) Nichols	hurricane palm/Macarthur palm	1999	C L V			
	<i>Rostonea regia</i> (Kunth) Cook	Cuban royal palm	1999	C L V			
	<i>Sabal palmetto</i> (Walt.) Lodd. ex J.A. Schultes & J.H. Schultes	common palmetto/blue palmito	1999	C L V			
	<i>Syagrus romanzoffiana</i> (Cham.) Glassman (= <i>Arecastrum romanzoffianum</i> , <i>Cocos plumosa</i>)	queen palm	1999	C L V			
	<i>Washingtonia robusta</i> H. Wendland	thread palm/Mexican fan palm	1999	C L V			
Asphodelaceae	<i>Aloe longibracteata</i> Pole Evans		1988 M&G	C L V			DWI
Cannaceae	<i>Canna indica</i> L.	canna/Indian shot	1999	I L V R			
Commelinaceae	<i>Callisia repens</i> (Jacq.) L. (= C. <i>Commelinina benghalensis</i> L.)	striped creeping inch plant	1999	I L V R			
	<i>Dichorisandra thyrsiflora</i> Mikan f.	Bengal wandering Jew	1953 M&G	I L V R			
	<i>Tradescantia fluminensis</i> Vell.	blue ginger	1999 N PI	L V R			
	<i>Tradescantia pallida</i> Rose (= <i>Setcreasea pallida</i>)	spiderwort/wandering Jew/purple wandering Jew/purpleheart	1953 N PI	L V R			
	<i>Tradescantia spathacea</i> Sw. (= <i>Rhoeo spathacea</i>)	boat plant/oyster plant	1999 N PI	L V R			
	<i>Tradescantia zeyheri</i> Hort. ex Willdenow	striped wandering Jew	1999 N PI	L V R			
Convolvulaceae	<i>Aspidistra elatior</i> Bl.	cast iron plant/milky way	1999 C L V				
	<i>Liriopé muscari</i> 'variegata'	variegated blue lily turf	1999 C L V				
	(Decne.) L.H.Bail.						
	<i>Liriopé muscari</i> (Decne.) L.H.Bail.	lily turf	1999 C L V				
Cyperaceae	<i>Cyperus compressus</i> L.	poorland flat sedge	1953 M&G	C L V			
	<i>Cyperus cyperoides</i> subsp. <i>Cyperoides</i> (L.) O. Kunze (= <i>Manisus sumatrensis</i>)		1953	C L V			
Dracaenaceae	<i>Dracaena fragrans</i> (L.) Ker-Gawler (= <i>D. deremensis</i>)	palmillo/stripped dracaena	1999 C L V				
	<i>Dracaena marginata</i> Lam.	tricolor/dragon tree/sandneriana	1999 C L V				

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Hypoxidaceae	<i>Molinaria capitulata</i> (Lour.) Herb. (NoR) (= <i>Curculigo capitulata</i> (Lour.) Kuntze)	palm-grass	2000	C L	V		
Iridaceae	<i>Belamcanda chinensis</i> (L.) DC <i>Neomarica caerulea</i> (Ker-Gawl.) Sprague	leopard lily/blackberry lily blue walking dites	2000 1999	I C	H V		
Musaceae	<i>Musa X paradisiaca</i> Linnaeus	banana/plantain	1999	C	L V		
Orchidaceae	<i>Epidendrum obrienianum</i> Rolfe <i>Vanilla roscheri</i> Reichb. f.	scarlet orchid climbing orchid	1999 1965	C N	L V	R	
Pandanaceae	<i>Pandanus tectorius</i> hort. Veitch ex Misonne <i>Pandanus utilis</i> Bory	variegated screw-pine common screw-pine	1999	C	L V		
Poaceae	<i>Arundo donax</i> L. <i>Axonopus fissifolius</i> Chase (= <i>A. affinis</i>) <i>Bambusa balcooa</i> Roxb.	giant reed/Spanish reed carpet grass giant bamboo/balcooa bamboo	1953 M&G 1999	IPT N	L V	R	DW1
	<i>Bambusa multiplex</i> (Lour.) Raenisch, ex Schult. & Schult. f. (= <i>Bambusa vulgaris</i> Schrad. ex J. C. Wendl.)	hedge bamboo/Chinese dwarf bamboo	1988 M&G	N	L V	R	
	<i>Briiza maxima</i> L. <i>Cenchrus brownii</i> Roem. & Schult.	big quaking grass burghass/sandbur	1999	N	L V	R	
	<i>Cortaderia setigera</i> (Schult.) Asch. & Graebn.	pampas grass	SR 1995	N	L V	R	DW1
	<i>Digitaria nudza</i> Schumach. <i>Digitaria sanguinalis</i> (L.) Scop.	naked crab grass large crab grass/scrab finger grass	1972 1980	N C	L V	R	
	<i>Echinochloa crus-galli</i> (L.) P. Exagrostis barrelieri Dav.	barnyard grass	1949	I	L A	R	
	<i>Paspalum urvillei</i> Steud.	Mediterranean love grass	1971 M&G	N	L R		
	<i>Pennisetum clandestinum</i> Chiou.	tall paspalum/Vasey grass	1969 M&G	N	L R		
	<i>Pennisetum purpureum</i> Schumach.	kikuyu grass	NR				Proposed
		elephant grass/Napier grass	1958 M&G	C	L V		Proposed

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Poaceae	<i>Pennisetum setaceum</i> (Forsk.) Kuntza <i>Stenotaphrum secundatum</i> (Walt.) Kunza	fountain grass buffalo grass	1953 NR	N C	L V	R	DW1
Poaceae	<i>Eichornia crassipes</i> (Mart.) Solms	water hyacinth	1977 1952	M&G I	M L	A V	S*
Poaceae	<i>Pontederia cordata</i> L.	pontederia/pickrel weed					DW1 DI3
Zingiberaceae	<i>Alpinia zerumbet</i> (Pers.) Burt & Alpinia zerumbet 'variegata'	shell ginger variegated shell ginger	1999 1999	N PI N PI	L L	V V	R
Zingiberaceae	<i>Costus speciosus</i> (J. Koenig) Smith	crepe ginger	1999	N PI	L	V	R
Zingiberaceae	<i>Heuchium coccineum</i> Sm.	red ginger lily	1999	N PI	L	V	R
Zingiberaceae	<i>Hedychium coronarium</i> J. Koenig	butterfly ginger/white ginger	1999	N PI	L	V	R
Zingiberaceae	<i>Hedychium gardnerianum</i> Ker	lily	1999	N PI	L	V	R
Zingiberaceae	<i>Zingiber zerumbet</i> (L.) Sm.	kahili ginger/lily wild ginger/pinecone ginger	1999 1999	N PI L	V V	R	R
Dicotyledoneae							
Acanthaceae	<i>Acanthus mollis</i> L. <i>Hypoestes phyllostachya</i> Baker <i>Justicia brandegeana</i> Wash. & L. B. Sm.	bear's breeches polka dot plant shrimp plant	1999 1999 1999	C I C	L L L	V V V	R
Acanthaceae	<i>Megasepasma erythrochlamys</i>	Brazilian red-cloak	1999	C	L	V	
Lindau							
Lindau	<i>Odontonema strictum</i> Kuntze <i>Sanchezia nobilis</i> Hook.f.	firespike noble sanchezia	1999 1999	C C	L L	V V	
Lindau	<i>Strobilanthes dyerianus</i> M.T. Mast.	Persian shield	1999	C	L	V	
Lindau	<i>Thunbergia grandiflora</i> (Roxb. ex Rottler) Roxb.	Bengal clock vine/blue sky flower	1999	N	L	V	R
Aizoaceae	<i>Zaleya pentandra</i> (L.) Jeffr.	African purslane	1950	N	L	V	R
Amaranthaceae	<i>Achyranthes aspera</i> var. <i>aspera</i> L. (= <i>A. sicula</i>)	chaff flower/devil's horsehip	1949 1949	M&G I	I	L	R
Amaranthaceae	<i>Achyranthes aspera</i> L. var. <i>sicula</i> <i>Alternanthera denticalata</i> R.Br.	large purple alternanthera	NR	I	L	V	R

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
	<i>Alternanthera ficoidea</i> (L.) R. Br. ex R. & S.	purple alternanthera/Joseph's coat	1999	I	L	V	R
	<i>Alternanthera pungens</i> H.B.K.	khaki bur weed	1950 M&G	I	L	V	R
	<i>Alternanthera sessilis</i> (L.) DC.	sessile joyweed	1949 M&G	I	L	V	R
	<i>Amaranthus spinosus</i> L.	thorny pigweed	1952 M&G	I	L		R
	<i>Gomphrena celosioides</i> C. Martius	prostrate globe amaranth/soft khakiweed	1932 M&G	I	L		R
	<i>Guilleminia densa</i> (Humb. & Bonpl. ex Willd.) Moq. (= <i>Iresine herbacea</i> Hook.)	small mallow/woolly cottonflower	1952	I	L		R
	<i>Pupalia lappacea</i> (L.) A. Juss.	blood leaf	1999	N	L		R
		sweetarts	1949 M&G	I	L		R
Amaryllidaceae	<i>Astroemeria peregrina</i> L.	Peruvian lily	1999	C	L	V	
Anacardiaceae	<i>Harpephyllum caffrum</i> Bernh. ex C.F. Krauss.	South African wild plum	SR 1988 M&G	C PN	L	V	
	<i>Mangifera indica</i> L.	mango	1951 M&G	C	L	V	
	<i>Rhus lancea</i> L. f.	karee	1969 M&G	C	L	V	
Annonaceae	<i>Annona reticulata</i> L.	custard apple	1991	N	L	V	
Apocynaceae	<i>Allamanda cathartica</i> L.	golden trumpet	1954 M&G	L	V		DW1
	<i>Beaumontia grandiflora</i> Wall.	Easter lily vine/herald's trumpet	1999	C	L	V	DW1
	<i>Catharanthus roseus</i> (L.) G. Don. (= <i>Lochnera rosea</i>)	graveyard flower/Madagascar periwinkle	1951 M&G	I	M	V	
	<i>Nerium oleander</i> L.	oleander	1988 M&G	N	L	V	R DR
	<i>Plumeria rubra</i> L.	frangipani	1954 M&G	C	L	V	
	<i>Thevetia peruviana</i> (Pers.) K.	yellow oleander	1950 M&G	I	L	V	R DR
	<i>Vinca major</i> L..	blue periwinkle/greater periwinkle	1991	I	L	V	R
Araliaceae	<i>Hedera helix</i> L.	English ivy	1999	N	L	V	
	<i>Schefflera actinophylla</i> (Endl.) Harms	Australian cabbage tree/Queensland umbrella tree	1999	I	L	V	R
	<i>Schefflera arboricola</i> Hayata	dwarf umbrella tree	1999	I	L	V	R
	<i>Tetrapanax paprifer</i> (Hook.)	rice-paper tree	1999	C	L	V	

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Aristolochiaceae	<i>Aristolochia elegans</i> Mast.	Dutchman's pipe/calico flower	1950 M&G	I H	V V R		
Asclepiadaceae	<i>Asclepias curassavica</i> L.	scarlet milkweed/bloodflower	1991	I L	V V R		
	<i>Cryptostegia grandiflora</i> (Roxb.) R. Brown	rubber vine	1996	C PI	L V		
	<i>Hoya carnosia</i> (L.f.) R. Br.	wax plant/Hindu rope plant	1999	C L	V V		
Asteraceae	<i>Acanthospermum australe</i> (Loefl.) Kuntze	eight-seeded prostrate starbur/Paraguay starbur	1950 M&G	N L	V V		
	<i>Acanthospermum hispidum</i> DC. Sherff	bristly starbur/upright starbur	1949 M&G	N L	DR V		DW1 DW1
	<i>Ageratum conyzoides</i> L.	invading ageratum	1949 M&G	I H	DR V R		
	<i>Ageratum houstonianum</i> Mill.	Mexican ageratum/floss flower	2000	I H	DR V R		
	<i>Bidens bibernata</i> (Lour.) Merr. &	five leaved-blackjack/nose stud	1949 M&G	I M	DR V R		
	<i>Bidens pilosa</i> L.	common blackjack	1975 M&G	I M	DR V R		
	<i>Chromolaena odorata</i> (L.) R.M. King & H. Rob.	chromolaena/trifid Weed	1997	IPF	M V R	U	DW1
	<i>Chrysanthemum</i> spp.	daisies	1999	C L	V V		
	<i>Cirsium vulgare</i> (Savi) Ten.	spear thistle/Scotch thistle	SR 1995	I L	DR V R		DW1
	<i>Conyza sumatrensis</i> Spreng. (= <i>C. albida</i> , <i>C. floribunda</i>)	tall fleabane	1988 M&G	N L	V V	U	
	<i>Conyza bonariensis</i> (L.) Cronq.	flax-leaf fleabane/wavy-leaf fleabane	SR 1995	I L	V V		
	<i>Cosmos bipinnatus</i> Cav. (= <i>Bidens</i> <i>cosmos formosa</i>)	cosmos	1949 M&G	C L	DR V R		
	<i>Eclipta prostrata</i> (L.) L.	false daisy/tattoo plant	1952 M&G	C L	V V		
	<i>Flavezia bidens</i> (L.) Kunze	smelter's bush/yellowtop sunflower	1953 M&G	N L	V V		
	<i>Helianthus annuus</i> L.	parthenium/congress weed/feverfew	2000	C L	R R		
	<i>Parthenium hysterophorus</i> L.	feverfew/cudweed/Jersey cudweed	1991	IPF L	DR V R		DW1
	<i>Pseudognaphalium luteo-album</i> (L.) Hilliard & Burtt (= <i>Gnaphalium luteo-album</i>)	dwarf marigold	1953	I L	V V R		
	<i>Sekukhnia pinata</i> (Lam.) Cabr.		1949 M&G	N L	V V		

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & Impact	Habitat type	Bio-control	Legal Status
	<i>Sonchus asper</i> (L.) Hill	spiny sowthistle	1950 M&G	L	V		
	<i>Sonchus oleraceus</i> (L.) Hill	sowthistle/smooth sow thistle	1950 M&G	L	V		
	<i>Sphaeranthicola trilobata</i> (= <i>Thelechitonnia trilobata</i> , <i>Wedelia trilobata</i>)	Singapore daisy	1999	I	L	V	DW1
	<i>Tagetes minuta</i> L.	khaki weed/khaki bush/stinkweed	1930 M&G	I	L	DR V	R
		Mexican sunflower	1953 M&G	I PT	M	DR V	R
	<i>Tithonia diversifolia</i> (Hemsl.) A.	tridax daisy	1950 M&G	N	L	DR V	R
	<i>Tridax procumbens</i> L.	large cocklebur	1953 M&G	I	M	DR V	R
	<i>Xanthium strumarium</i> L.	redstar zinnia/Peruvian zinnia	1950	I	L	V	R TD
	<i>Zinnia peruviana</i> (L.) L.						
Balsaminaceae	<i>Impatiens walleriana</i> Hook. f.	busy Lizzy	1999	C	L	DR V	
Basellaceae	<i>Anredera cordifolia</i> (Ten.) Steenis (<i>A. baselloides</i> misapplied in SA)	Madeira vine/bridal wreath	1954 M&G	N	L	V	DW1
	<i>Basella alba</i> L.			SR	C	L	V
	<i>Basella paniculata</i> Volkens		1959 M&G				
Begoniaceae	<i>Begonia X tuberhybrida</i>	wax begonia/hybrid tuberous begonia	1999	C	L	V	
Betqueridaceae	<i>Nandina domestica</i> Thunb.	heavenly bamboo	1999	N	L	V	R
Bignoniacae	<i>Arrabidaea mollis</i> (Vahl) Bureau ex K. Schum. (= <i>Bignonia mollis</i>) <i>Campsipus grandiflora</i> (Thunb.) K.	liana	1949 M&G	N	L	V	R
	Schum.	Chinese trumpet vine	1999	C	L	V	R
	<i>Distictis buccinatoria</i> (DC.) A.	Mexican blood-trumpet	1969 M&G	C	L	V	
	<i>Jacaranda mimosifolia</i> D. Don	jacaranda	SR 1995	I	L	V	R
	<i>Macfadyena unguis-cati</i> (L.) A.H.	cat's claw creeper	I PT	M	V	R	
	Gentry						
	<i>Pyrostegia venusta</i> (Ker-Gawler)	golden shower/flame trumpet vine	SR 1996	C	L	V	
	Miers	African flame tree/African tulip tree					
	<i>Spathodea campanulata</i> Pal.		1949 M&G	N	L	V	R

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
	<i>Tabeaibia ochracea</i> (Cham.) Standl. (= <i>Tecoma ochracea</i>) <i>Tecoma stans</i> (L.) Kunth	South American trumpet tree yellow bells/yellow trumpet flower	2000	C	L	V	DW1
Bombacaceae	<i>Bombax</i> spp. <i>Ceiba pentandra</i> (L.) Gaertn. <i>Pachira glabra</i> Aubl. (= <i>Bombax glabra</i> , <i>Pochota glabra</i>)	kapok tree/silky cotton tree	1950 M&G 1954 M&G	I PT C	L	V	R
Boraginaceae	<i>Heliotropium indicum</i> L.	Indian heliotrope	1959 M&G	I	L	V	R
Brassicaceae	<i>Diplotaxis muralis</i> (L.) DC. <i>Lepidium bonariense</i> L. <i>Lepidium ruderale</i> L.	sand rocket/wall rocket pepperwort	1953 M&G 1954 M&G 1969 N	N	L	V	R
Bromeliaceae	<i>Bromelia</i> spp. <i>Tillandsia usneoides</i> (L.) L.	bromeliad Spanish moss	1999 1999	C	L	V	
Buddlejaceae	<i>Buddleja madagascariensis</i> Lam.	Madagascar sagewood/Madagascar butterfly bush	1952 M&G	C	L	V	
Cactaceae	<i>Cereus jamacaru</i> DC. <i>Echinopsis multiplex</i> Pfeiff. & Otto <i>Hylocereus undatus</i> (Haw.) Britt. &ight;-blooming cereus Rose	queen of the night easter lily cactus jointed cactus sweet prickly pear imbricate prickly pear desert Christmas cactus/pencil cholla	1988 2000 1996	I	L	V	TD
Rose	<i>Opuntia aurantiaca</i> Lindl. <i>Opuntia ficus-indica</i> (L.) Mill. <i>Opuntia imbricata</i> (Haw.) DC <i>Opuntia leptocaulis</i> DC.	jointed cactus sweet prickly pear imbricate prickly pear desert Christmas cactus/pencil cholla	1967 M&G SR 1995 1996 1991 C PI	I	L	V	TD
	<i>Opuntia monacantha</i> Haw. (<i>O. vulgaris</i> misapplied) <i>Opuntia stricta</i> (Haworth.) Haworth <i>Pereskia aculeata</i> Mill	cochineal prickly pear pear/droping prickly pear sour prickly pear/Australian pest pear Barbados gooseberry/pereskia	1969 M&G 1953 1999	I	L	TD	S
							DW1
							DW1
							U
							DW1

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Caesalpiniaceae	<i>Bauhinia X blakeana</i> S. T. Dunn.	fragrant orchid tree	1999	N	L	V	
	<i>Bauhinia purpurea</i> L.	butterfly orchid tree	1951	N	L	V	D13
	<i>Bauhinia variegata</i> L.	orchid tree	1951	M&G	I	V	DL 3
	<i>Caesalpinia decapetala</i> (Rohr.) Alston	Mauritius thorn/Mysore thorn	1961	M&G	I PT	R	DW1
	<i>Caesalpinia gilliesii</i> (Wall. Ex Hook.) Benth.	bird of paradise bush	1996	N	L	V	U
	<i>Caesalpinia pulcherrima</i> (L.) Delonix regia (Bojer ex Hook.) Raf. (= <i>Poinciana regia</i>)	pride of Barbados flamboyant	1949	M&G	N	L	
	<i>Senna bicapsularis</i> (L.) Roxb. (= <i>Cassia bicapsularis</i>)	rambling cassia/butterfly cassia	1952	M&G	N	L	
	<i>Senna corymbosa</i> Lam. (= <i>Cassia corymbosa</i>)	autumn senna/yellow senna	1992	I	L	DR V	TD
	<i>Senna didymobotrya</i> (Fresen.) Irwin & Barnaby (= <i>Cassia</i>)	peanut-butter cassia	1949	M&G	I	L	DR V
	<i>Senna multiglandulosa</i> L. f. (= <i>Cassia tomentosa</i>)		1961	M&G	I	M	DR V
	<i>Senna obtusifolia</i> L. (= <i>Cassia obtusifolia</i>)	sicklepod	1953	M&G	I	L	DR V
	<i>Senna occidentalis</i> L. (= <i>Cassia occidentalis</i>)	coffee senna	1952	M&G	I	M	DR V
	<i>Senna pendula</i> (Willd.) Irwin & Barnaby (= <i>Cassia coluteoides</i>)	Christmas senna	1995	I	L	DR V	R
	<i>Senna septemtrionalis</i> Willd. (= <i>Cassia floribunda</i> , <i>C. laevigata</i>)	arsenic bush	1993	I	M	DR V	R
	<i>Senna spectabilis</i> (DC.) Irwin & Barnaby (= <i>Cassia spectabilis</i>)	scented cassia/golden shower	1992	I	L	DR V	R
Cannabaceae	<i>Cannabis sativa</i> L.	dagga/marijuana/hemp	1981	M&G	N	L	R
Capparaceae	<i>Cleome gynandra</i> L.	spider-wisp/cat's whiskers	1953	N	L	V	
Caricaceae	<i>Carica papaya</i> L.	pawpaw/papaya	1988	M&G	C	L	V
Caryophyllaceae	<i>Polycarpaea corymbosa</i> (L.) Lam.	old man's cap	1949	M&G	N	L	
Chenopodiaceae	<i>Chenopodium album</i> L.	white goosefoot	1950	M&G	I	L	V
	<i>Chenopodium ambrosoides</i> L.	wormseed goosefoot	1930	M&G	I	M	R
Proposed							

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Convolvulaceae	<i>Chenopodium polyspermum</i> L.	many-seeded goosefoot	1949 M&G	I	M	V	R
	<i>Convolvulus arvensis</i> L.	field bindweed	SR 1995	N	L	V	
	<i>Cuscuta campestris</i> Yunck.	dodder	1988 M&G	N	L	V	DW1
	<i>Ipomoea alba</i> L.	moonflower	1993	I	L	R	DW1
	<i>Ipomoea purpurea</i> (L.) Roth	morning glory	1988 M&G	I	L	V	DW1
	<i>Ipomoea tricolor</i> Cav.	heavenly blue/blue star	SR 1998	C	L	V	DI 3
	<i>Sitocardia beravensis</i> (Vatke) Hallier f. (= <i>Ipomoea beravensis</i>)	mile a minute	1992	N	L	V	
Crassulaceae	<i>Bryophyllum daigremontianum</i> (Raym.-Hamet & E.P. Perrier) Berger (= <i>Kalanchoe</i> Zeyh.) Schinz. (= <i>Kalanchoe delagoense</i> , <i>K. tubiflora</i>)	good luck plant/mother of millions	1999	I	L	V	DR
	<i>Bryophyllum delagoense</i> (Eckl. & Zeyh.) Schinz. (= <i>Kalanchoe delagoense</i> , <i>K. tubiflora</i>)	chandelier plant/mother of millions	1988 M&G	I	L	V	DW1
	<i>Bryophyllum gastonis-bonniei</i> Raym.-Hamet & H. Perrier	donkey ears/life plant	2001	I	L	V	
	<i>Bryophyllum pinnatum</i> (Lam.) Kalanchoe beharensis Drake	air plant	2001	I	L	V	
	<i>Kalanchoe fedtschenkoi</i> Raym.-Hamet & E.P. Perrier	velvet leaf	SR 1995	N	L	V	
		lavender scallops/South American air plant	2001	I	L	V	TD
	<i>Luffa acutangula</i> Mill.	sponge gourd/loofah	1999	C	L	V	
	<i>Monnieria charantia</i> L.	bitter cucumber/bitter melon	1999	N	L	V	
Cucurbitaceae	<i>Acalypha wilkesiana</i> Mull. Arg.	copper leaf	1949 M&G	N	L	V	R
	<i>Breynia disticha</i> J.R. & G. Forst.	snowbush	1999	N	L	V	R
	<i>Codiaeum variegatum</i> (L.) Bl.	gold spot/croton	1999	N	L	V	R
	<i>Euphorbia cyathophora</i> Murr.	fire on the mountain	1999	I	L	V	R
	<i>Euphorbia heterophylla</i> L.	dwarf poinsettia	1950 M&G	I	L	V	R
	<i>Euphorbia hypericifolia</i> L. Millsp. (= <i>Chamaesyce hypericifolia</i>)	graceful sandmal/spurge	1949	N	L	V	R
	<i>Euphorbia leucocephala</i> Losy.	snow flake	1999	N	L	V	R
	<i>Euphorbia milii</i> Boj. (= <i>E.</i>	crown of thorns	1952 M&G	N	L	V	R
	<i>Euphorbia prostrata</i> (Ait.) Small (= <i>E. chamaesyce</i> , <i>Chamaesyce</i>	hairy creeping milkweed	1969 M&G	N	L	V	R

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
	<i>Euphorbia pulcherrima</i> Wild. ex Klitzsch	poinsettia	1954 M&G	C L V			
	<i>Jatropha podagrica</i> Hook.	buddah belly plant/gout plant	SR 1995	C L V			
	<i>Manihot esculenta</i> Crantz.	bitter cassava/manioc/tapioca	1999	N L V			
	<i>Pedilanthus tithymaloides</i> (L.) Poit.	jacob's ladder/devil's backbone	1969	C L V			
	<i>Ricinus communis</i> L.	castor-oil plant	1953 M&G	I M R			DI 2
Haloragaceae	<i>Myriophyllum aquaticum</i> (Vell.)	parrot's feather	1989	I L A S		DW1	
Heliconiaceae	<i>Heliconia</i> sp.	false bird of paradise	1999	C L V			
Lamiaceae	<i>Ajuga reptans</i> L.	carpet bugleweed	1999	N L V			
	<i>Salvia microphylla</i> Benth.	cherry sage/wild watermelon	1999	N L V			
	<i>Solenostemon scutellarioides</i> Hort. ex Copeau (= <i>Calceus hybridus</i>)	coleus/painted nettle	1999	C L V			
Lauraceae	<i>Cassytha filiformis</i> L.	false dodder/love vine	1953 M&G	N L V R			
	<i>Cinnamomum camphora</i> (L.)	camphor tree	1999	C PI L V R			DW1
	<i>Litsea glutinosa</i> (Lour.) C.B. Rob (= Indian laurel <i>L. sebifera</i>)		1991	C PI L V			DW1
	<i>Persea americana</i> Mill.	avocado	1953 M&G	C L V			
Lythraceae	<i>Lagerstroemia indica</i> L.	pride-of-India/crepe myrtle	SR 1995	I L V R			TD
Malvaceae	<i>Hibiscus rosa-sinensis</i> L.	Chinese cotton rose/rose of China	1969	C L V			
	<i>Hibiscus schizopetalus</i> (Mast.)	coral hibiscus	1999	C L V			
	<i>Malvastrum coronandellianum</i> (L.) Gacke.	prickly malastrum/three lobed mallow	1954 M&G	N L V			
	<i>Malvaviscus arboreus</i> var. <i>mexicanus</i> Schlechtend.	Turk's capfire/dart/wax mallow	1999	C L V			
Marantaceae	<i>Calathea</i> sp.	rattlesnake plant	1999	C L V			
	<i>Maranta leuconeura erythroneura</i> E. Morr.	ten-commandments	1999	C L V			

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Melastomataceae	<i>Tibouchina elegans</i> (Gardner)	tibouchina	SR 1995	C L	V		
Meliaceae	<i>Melia azedarach</i> L.	Persian lilac/seringa	1948 M&G	I PT	M DR	R	DI 3
	<i>Toona ciliata</i> M. Roem.	toon tree	1988 M&G	I	V	R	DI 3
Menispermaceae	<i>Cocculus hirsutus</i> (L.) Diels		1930 M&G	N	L V	R	
Mimosaceae	<i>Acacia dealbata</i> Link.	silver wattle	1950 M&G	C	L V	R	DI 2
	<i>Adenanthera pavonina</i> L.	red sandalwood/red bead tree	1991	M	V	R	
	<i>Calliandra brevipes</i> Benth.	fairy duster tree	1999	N	L V	R	
	<i>Leucaena leucocephala</i> (Lam.) de Wit	leucena/wonder tree/giant wattle	1995	I PT	L V	R TD	DI 2
	<i>Mimosa pigra</i> L.	giant sensitive plant	1999	I PT	L DR	V R	DI 3
Molluginaceae	<i>Mollugo nudicaulis</i> Lam.	carpet weed	1949 M&G	N PI	L DR	V R	
Moraceae	<i>Morus alba</i> L.	white mulberry/common mulberry	SR 1995	I	L DR	V R	DI 3
Moringaceae	<i>Moringa oleifera</i> Lam.	horse-radish tree	1977 M&G	C	L V		
Myrtaceae	<i>Callistemon viminalis</i> (Sol. ex Gaertn.) G. Don ex Loudon	weeping bottlebrush	1999	C	L V		
	<i>Callistemon</i> sp.	bottlebrushes	1999	C	L V		
	<i>Eucalyptus camphora</i> R.T. Baker	eucalyptus/gums	1954 M&G	N	L V	R TD	DW1
	<i>Eugenia uniflora</i> L.	piatanga/Surinam cherry	1991	I	L V	R	
	<i>Melaleuca leucadendra</i> (L.) L.	cajaput tree/weeping tea tree	1954 M&G	C	L V		
	<i>Psidium guajava</i> L.	guava	1949 M&G	I	L V	R TD	DI 2
	<i>Syzygium cumini</i> (L.) Skeels	jambolan	1994	I	L V	R	DI 3
	<i>Syzygium paniculatum</i> Gaertn.	Australian water pear/brush-cherry	1999	I	L V	R	Proposed
Nyctagynaceae	<i>Boerhaavia diffusa</i> L.	erect berberavia/spreading hogweed	1932 M&G	I	L V	R	
	<i>Bougainvillea glabra</i> Choisy	paper flower	1952 M&G	C	L V		
	<i>Bougainvillea spectabilis</i> Willd.	bougainvillea	1953 M&G	C	L V		

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Oleaceae	<i>Mirabilis jalapa</i> L.	four-o'clock	1953 M&G	I	L	V	Proposed
	<i>Fraxinus americana</i> L.	American ash/white ash	1952 M&G	N	L	V	Proposed
	<i>Ligustrum vulgare</i> L.	common privet	1988 M&G	I	L	V	DL 3
Oxalidaceae	<i>Oxalis corniculata</i> L.	creeping wood-sorrel/creeping oxalis	1952 M&G	N	L	V	
	<i>Oxalis latifolia</i> H.B.K.	red garden sorrel	1978 M&G	N	L	V	
Papaveraceae	<i>Argemone mexicana</i> L.	yellow-flowered Mexican poppy	1932	I	H	DR V	DW1
	<i>Argemone ochroleuca</i> Sweet subsp. <i>ochroleuca</i> (= <i>A. subfusiformis</i> GB.Owoboy)	white-flowered Mexican poppy	1952 M&G	I	H	DR V	DW1
Papilionaceae	<i>Aeschynomene indica</i> L.	knuckle bean bush/curly	1949	I	L	V	R
	<i>Cajanus cajan</i> (L.) Millsp.	pigeon pea	1996	N	L	V	R
	<i>Clitoria ternatea</i> L.	butterfly pea	1951 M&G	I	L	V	R
	<i>Erythrina pulida</i> Britton	pink coral tree	1999	C	L	V	
	<i>Gloricidia septum</i> (Jacq.) Kunth ex Walp.	forest lily/Nicaraguan cocoshade	1950 M&G	N PI	L	V	R
	<i>Sesbania bipinnosa</i> (Jacq.) W. f.	prickly sesbania	1949 M&G	I	L	DR V	R
	<i>Sesbania paniculata</i> (Cav.) Benth	red sesbania	1984 M&G	I	L	V	R
	<i>Tipuana tipu</i> (Benth.) Kunze	tipu tree	1952 M&G	I	L	V	R
	<i>Zornia diphylla</i> auct. non Pers.		1988 M&G				
Passifloraceae	<i>Passiflora edulis</i> Sims	purple granadilla/ purple passion fruit	1988 M&G	I	L	V	R
	<i>Passiflora edulis</i> f. <i>flavescens</i> Degen	guayabilla/ yellow passion fruit	NR	I	L	V	R
Plantaginaceae	<i>Plantago major</i> L.	broad-leaved ribwort/greater or common plantain	1996	N	L	V	
Phytolaccaceae	<i>Phytolacca dioica</i> L.	behlambra	1952 M&G	I	L		R
Piperaceae	<i>Peperomia marmorata</i> Hook.f.	silver heart	1999	C	L	V	

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal Status
Polygonaceae	<i>Antigonon leptopus</i> H.& A. <i>Homalocladium planycladum</i> (F.J. Muell.) L. H. Bailey	coral creeper tapeworm plant	1951 M&G 1999	I C	M V	V	R
	<i>Polygonum aviculare</i> L.	prostrate knotweed	1988 M&G 1959	N N	L L		R
	<i>Persicaria lapathifolium</i> (L.) F. Gray (= <i>Polygonum lapathifolia</i> var. <i>maculatum</i>) <i>Persicaria limbata</i> (Meisn.) Hara (= <i>Polygonum limbatum</i>)	spotted knotweed/pale persicaria	1960 M&G	N	L		R
Portulacaceae	<i>Portulaca oleracea</i> L.	common purslane/little hayweed	1954 M&G	N	L	V	
	<i>Portulaca quadrifida</i> L. <i>Talinum paniculatum</i> (Jacq.) Gaertn.	purslane/chickenweed jewels of opar/pink baby breath	1952 1999	N N	L L	DR V	R
Proteaceae	<i>Grevillea robusta</i> A. Cunn. <i>Stenocarpus sinuatus</i> Endl.	Australian silky oak/silver oak fire-wheel-tree	1952 M&G 1999	I C	L L	V	
Rosaceae	<i>Duchesnea indica</i> (Andr.) Focke <i>Eriobotrya japonica</i> (Thunb.) Pyracantha coccinea M.J. Roem <i>Rosa</i> spp. <i>Rubus</i> sp.	wild strawberry/false strawberry loquat scarlet firethorn roses bramble	1988 M&G SR 1995 1999 1988	N PI I C I	L L V L	V R V R	DI 3
Rubiaceae	<i>Coffea arabica</i> L. <i>Gardenia jasminoides</i> Ellis <i>Hamelia chrysanthia</i> Jacq. <i>Ixora coccinea</i> L. <i>Mussaenda frondosa</i> L. <i>Richardia brasiliensis</i> Gomes	Arabian coffee/coffee tree Cape jasmine fire bush flame of the woods flag bush tropical richardia/Mexican clover	1999 1953 1999 1988 1999 1954 M&G	I N C N C N PI	L L V L V L	V R V R V R	Proposed
Rutaceae	<i>Citrus aurantiifolia</i> (Christm.) Swingle (= <i>Limonia aurantiifolia</i>) <i>Citrus limon</i> (L.) Burm.f.	lime lemon	1978 1988 M&G	C	L	V	L

Table 1 (continued)

Order and Families	Species	Common Name	Date of 1st record	Status & impact	Habitat type	Bio-control	Legal status
Salicaceae	<i>Citrus sinensis</i> (L.) Osbeck (= <i>C. aurantium</i> var. <i>sinensis</i>)	sweet orange/Valencia orange/havel weeping willow	1952 M&G 1951 M&G	C L	V	R	D1 2
Sapindaceae	<i>Cardiospermum grandiflorum</i>	balloon vine	1995	M	V	R	DW1
	<i>Cardiospermum halicacabum</i> L. (= heart pea/lesser balloon vine <i>C. corindum</i>)	L. (= heart pea/lesser balloon vine	1953	H	V	R	Proposed
Solanaceae	<i>Litchi chinensis</i> Sonn.	litchi	1999	C	L	V	
	<i>Browallia americana</i> L.	amethyst violet/Jamaican forget-me-not angel's trumpet	1999	N	L	V	
	<i>Brugmansia arborea</i> (L.) Lagerh. (= <i>Datura arborea</i> , <i>D. cornigera</i>)	moonflower	SR 1995	N	L	V	
	<i>Brugmansia X candida</i> (Pers.) Saff. (= <i>Datura candida</i>)	yesterday, today & tomorrow	1999	C	L	V	
	<i>Brunfelsia pauciflora</i> (Cham. & Schldl.) Benth.	bird's eye chili/bird pepper/cayenne inkberry/day jessamine large thorn apple downy thorn apple common thorn apple apple-of-Peru wild tobacco/tree tobacco wild gooseberry Cape gooseberry/Peruvian cherry/goldenberry jasmine nightshade/potato vine	1991	I	L	V	R
	<i>Capsicum frutescens</i> L. (= <i>C. minimum</i>)		1999	I	L	V	R
	<i>Cestrum diurnum</i> L.		1993	I	M	DR V	R
	<i>Datura ferox</i> L.		1991	I	M	DR V	R
	<i>Datura inoxia</i> Mill.		1993	M&G	M	DR V	R
	<i>Datura stramonium</i> L.		2000	I	L	DR V	R
	<i>Nicandra physalodes</i> (L.) Gaertn.		1958 M&G	I	H	DR	R
	<i>Nicotiana glauca</i> R.C. Graham		1952 M&G	I	L	V	DW1
	<i>Physalis angulata</i> L.		1954 M&G	I	L	V	
	<i>Physalis peruviana</i> L.						
	<i>Solanum laxum</i> Paxt. (= <i>S. jasminoides</i>)		1952	I	M	V	R
	<i>Solanum marinitanum</i> Scop. (= <i>S. arietinatum</i>)	bugweed	1954 M&G	I	M	V	DW1
	<i>Solanum physalifolium</i> Rusby	green nightshade/hoe nightshade	NR		V		U
	<i>Solanum segoftorianum</i> Andrews	potato creeper/Brazilian nightshade	1991	I	H	V	R
							DW1

Table 1 (continued)

			1952	N	L	V	TD	proposed
Sterculiaceae	<i>Brachychiton populneus</i> (Schott & Endl.) R. Br.	bottle tree	1949	N	L	V		
	<i>Waltheria indica</i> L.	sleepy morning	1949	N	L	V		
Tiliaceae	<i>Corchorus tridens</i> L.	wild jute	1949 M&G	I	L	DR	V	
	<i>Corchorus tricocarris</i> L.	annual ground cherry/Jew's mallow	1949 M&G	N	L	DR	V	
Urticaceae	<i>Pilea caudieri</i> Gagnep. & <i>Pilea microphylla</i> (L.) Liebm.	aluminium plant artillery plant	1999					
Verbenaceae	<i>Citharexylum spinosum</i> (= <i>C. quadrangulare</i>)	fiddlewood	1999	C	L	V		
	<i>Clerodendrum splendens</i> G. Don ex flaming glory bower James.	bleeding heart golden dewdrop/forget-me-not-tree/pigeon berry	1999	C	L	V		
	<i>Clerodendrum thomsoniae</i> Balf.	fine-leaved verbena/moss	1999	C	L	V		
	<i>Duranta erecta</i> L. (= <i>D. repens</i>)	verbena	1995	I	L	V	R	
	<i>Glandularia aristigera</i> Briq. (= <i>Verbena tenuisecta</i>)	Chinese hat plant/cup-and-saucer-plant	1999	C	L	V		
	<i>Holmskioldia sanguinea</i> Reitz.	lantana	1940 M&G	T	H	V		
	<i>Lantana canara</i> L.	pink porterweed	1999	I	L	V		
	<i>Stachytarpheta mutabilis</i> (Jacq.) Sims	blue porterweed	1999	I	L	V		
	<i>Stachytarpheta urticifolia</i> (Salisb.) Sims							
	<i>Stachytarpheta</i> hybrid							
	<i>Verbena bonariensis</i> L.	purple top/tall verbena	1952 M&G	I	L	V		
	<i>Verbena brasiliensis</i> Vell.	Brazilian vervain	2001	I	L	V		
	<i>Vitex trifolia variegata</i> L.	vitex tree	1991	I	L	V		
Violaceae	<i>Hybanthus enneaspermus</i> (L.) F. Mull.	pink lady's slipper/spade flower	1948	I	L	V	R	
	<i>Viola</i> spp.	violets	1999	C	L	V		

Codes used above:

Date: first record: M&G 1988: Previous list
 Status: as in KNP currently C = casual; I = invader; N = naturalised; PI = potential invader; PT = Potential transformer; PN = potential to become naturalised; T = transformer

Impact: KNP currently H = high; M = moderate; L = low

Habitat type: A = aquatic; DR = disturbed/tear/ roadside; R = riparian/riverine ; TD = terrestrial / dryland; V = village and restcamps

Biocontrol: C = complete; S = substantial; N = negligible; U = unknown; biocontrol implemented elsewhere in SA but status in KNP unknown; UI = under investigation

Legal status: DW1 = Declared weed cat 1; DI = declared invader cat 3

Nicotiana glauca, *Tecoma stans* and *Ipomoea purpurea*) are frequently found in the rivers. They have either re-invaded the KNP or were never eradicated in the first instance. *Nicotiana glauca* appears to have long-term cycles, where plants flourish along the Olifants River and then for a number of years disappear.

Two more species are present despite having been reported as eradicated. *Salvinia molesta*, first recorded in the KNP in 1974 (Joubert 1986) was chemically controlled over a long period, and despite being recorded as eradicated a number of times (Joubert 1986) was reported in 1985 on the Sabie River at Lower Sabie rest camp. Biological control was released on the Sabie River in 1992, and the infestation is now under complete biological control. The infestation recorded at Mtshawu Dam (near Pretoriuskop) in 1974 had biological control released in 1995 (Lotter 1997), but was sprayed chemically soon afterwards, and then aggressively controlled using herbicide from 1997 to 2000, with small isolated plants still occasionally being found. However, during 2000-2001 the plants re-infested the pool below the Mtshawu Dam wall and a decision was taken to release biological control agents on the infestation. Eight months after releasing the biocontrol agent *Cyrtobagous salviniae* below the Mtshawu Dam wall, the plant population crashed and remains clear of *S. molesta*. Macdonald & Gertenbach (1988) also reported that *Solanum mauritianum* was first reported along the Crocodile River and was either eradicated or later failed to be reported as present along the river by officials from Skukuza. This indicates that, for a reserve the size of the KNP, the likelihood of a species being eradicated is remote once listed, and it may appear in another area at a later stage. Furthermore, the large infestations of most of these weeds on the boundaries of the KNP make it unlikely that only a few plants will enter the KNP and re-invasion by the plants is inevitable.

Evidence to prove the lag phase and our limited knowledge of the ability of alien plants to become invasive is borne by the listing of

43 species by Macdonald & Gertenbach (1988) as non-invasive. Of these species, 17 are now well-known invasive species, while seven have since become invasive in the park. In a national park, which aims at the protection of indigenous biodiversity, policy should rather err on the side of caution. The removal of all alien species accompanied by the replacement thereof with indigenous species should be promoted. Although a species may not, at a single point in time, exhibit a tendency to invade, the lack of knowledge of the species and the long phase that is often found to prelude an explosion in the distribution of invasive species, places most species in an unknown category. This may result in serious, often immense, insidious and irreversible problems at a later stage (McNeely 2000), as species enter a rapid growth phase.

The habitat invaded indicates that the vast majority of the species occur, or occurred, in the staff villages or rest camps (320 species) and is of concern (Fig. 3). Disturbed/roadside areas are invaded by 40 species, terrestrial/dryland by 27 species, riparian by 191 species and aquatic areas are invaded by seven species. A notable example in the KNP of a species intentionally introduced and then escaping into the surrounding areas is that of *O. stricta*. Assumed to have been introduced into the KNP during the 1950s, probably as an ornamental garden plant in

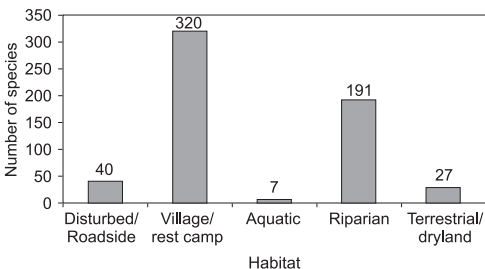


Fig. 3: Number of alien plant species per habitat type (some species may occur in more than one habitat type)

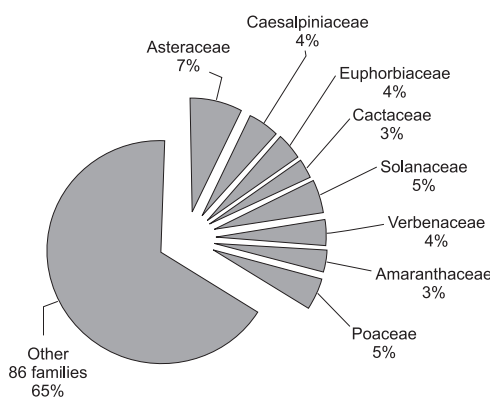


Fig. 4: Families of alien plant species in KNP.

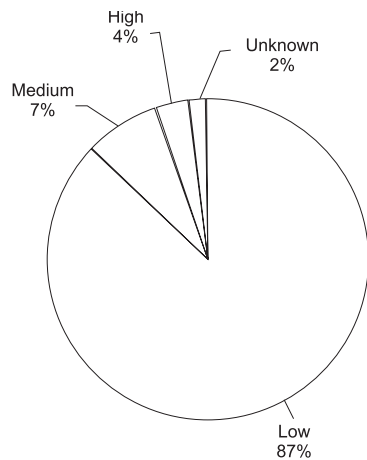


Fig. 5: Impact of alien plant species in KNP.

Skukuza personnel village, *O. stricta* was reported by Lotter & Hoffmann (1998) to cover an area of 30 000 ha around Skukuza. Currently, the management area of *O. stricta* is approximately 66 000 hectares, with a number of outlying invasions in the Tshokwane area, Nyamundwa dam and near the Mtshawu and Sabie River confluence. *Opuntia stricta* is also an example of the problems associated with poor record keeping and incorrect identification. Thought to have been first recorded in the KNP by Obermeijer in 1953 (Lotter & Hoffmann 1998, cite Zeller 1996), the first record of *O. stricta* being recorded by name was in the KNP alien plant sections records in 1995. No indication was made of the observer or date. However, Brynard & Pienaar (1960) refer to experiments on *O. vulgaris* (= *O. monacantha*) in the Skukuza area, and it is likely that these plants were in fact *O. stricta*. *Opuntia monacantha* (= *O. vulgaris*) was however recorded by Zeller (KNP alien plant sections records, 1996) in Orpen rest camp in 1992, and also by van der Schijff (1957) at the Komati River and Shilova (Mooiplaas ranger section).

Examination of the plant list indicates the total number of plant families represented is

98, of which eight families collectively contain 125 species (or 35 % of the total) (Fig. 4). The other 90 families contribute to the remaining 245 species.

Impact ranking assigned to the species indicates that 87 % of the species are rated as having a low impact, 7 % medium and 4 % as having a high impact (Fig. 5). Although the perception may be created that invasive species therefore represent a minimal impact to the KNP, the combined effects of only a few invasive species can have major consequences and result in dense stands that cover vast areas.

Conclusion

Invasive alien plants have been recognised as one of the greatest threats to the biodiversity of the KNP (Braack 1997). In order to address this, proactive work on the prevention of species reaching and infesting the KNP is necessary. Early detection is the single most important step in combating the plants. While still in the early stages of invasion, the plants may be removed before they are able to set seed and become established.

Updated species lists provide a firm base from which to work and are necessary to determine new invasions in an area as well as the rate of invasion. It is however only a starting point as spatial data is needed to determine the areas invaded, the extent to which they are invaded and the densities of invasions, in order to make meaningful interpretations and recommendations.

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Appendix 1

List of plants not classed as aliens

1. *Centella asiatica* (L.) Urb.
 2. *Trichodesma zeylanicum* (Burm.) R. Br.
 3. *Ocimum americanum* L. var. *americanum*
 4. *Hibiscus cannabinus* L. var. *cannabinus*
 5. *Sida alba* L.
 6. *Sida cordifolia* L.
 7. *Crotalaria sphaerocarpa* Perr. ex DC. subsp. *sphaerocarpa*
 8. *Vigna oblongifolia* A. Rich. var. *oblongifolia*
 9. *Dodonaea angustifolia* L.f.
 10. *Striga asiatica* (L.) Kuntze
 11. *Withania somnifera* (L.) Dunal
 12. *Triumfetta pentandra* A. Rich. var. *pentandra*
 13. *Triumfetta rhomboidea* Jacq. var. *rhomboidea*
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