

Note: This is Online Appendix 1 of Witt, A.B.R., Nunda, W., Beale, T. & Kriticos, D.J., 2020, 'A preliminary assessment of the presence and distribution of invasive and potentially invasive alien plant species in Laikipia County, Kenya, a biodiversity hotspot', *Koedoe* 62(1), a1605. <https://doi.org/10.4102/koedoe.v62i1.1605>

TABLE 1–A1: Status (Pr.-present; Nt.-naturalised; In.-invasive) of exotic species recorded during surveys in Laikipia County, most of which were probably intentionally introduced (since they are used in cultivation), and that are also known to be naturalised or invasive elsewhere (outside of Laikipia County).

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>Hypoestes phyllostachya</i> Baker	Acanthaceae	Herb	Ornament	Madagascar - tropical	Yes	Yes	No
<i>Thunbergia grandiflora</i> (Roxb. ex Rottl.) Roxb.	Acanthaceae	Climber	Ornament	Asia - tropical	Yes	Yes	No
<i>Sambucus nigra</i> L. ssp. <i>canadensis</i> (L.) R. Bolli	Adoxaceae	Woody tree/shrub	Barrier, ornament	America – nth temperate	Yes	No	No
<i>Agave americana</i> L.	Agavaceae	Succulent tree/shrub	Agricultural crop (fibre), barrier, ornament	America - tropical	Yes	Yes	Yes
<i>A. angustifolia</i> Haw.	Agavaceae	Succulent tree/shrub	Agricultural crop (fibre), barrier, ornament	America – tropical	Yes	Yes	No
<i>A. attenuata</i> Salm-Dyck	Agavaceae	Succulent tree/shrub	Ornament	America – tropical	Yes	No	No
<i>A. sisalana</i> Perrine	Agavaceae	Succulent tree/shrub	Agricultural crop (fibre), barrier, ornament	America – tropical	Yes	Yes	Yes
<i>Furcraea foetida</i> (L.) Haw.	Agavaceae	Succulent tree/shrub	Agricultural crop (fibre), barrier, ornament	America – tropical	Yes	Yes	Yes
<i>Aptenia cordifolia</i> (L.f) Schwantes	Aizoaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Carpobrotus edulis</i> (L.) N.E. Br	Aizoaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Agapanthus praecox</i> subsp. <i>orientalis</i> (F.M. Leight.) F.M. Leight.	Amaryllidaceae	Herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Allium neapolitanum</i> Cirillo	Amaryllidaceae	Herb	Ornament	America – tropical	Yes	Yes	No
<i>Schinus molle</i> L.	Anacardiaceae	Woody tree/shrub	Ornament	America – tropical	Yes	No	No
<i>S. terebinthifolius</i> Raddi	Anacardiaceae	Woody tree/shrub	Ornament	America – tropical	Yes	No	No
<i>Foeniculum vulgare</i> Mill.	Apiaceae	Herb	Agricultural crop (herb)	Mediterranean – nth temperate	Yes	Yes	No
<i>Allamanda cathartica</i> L.	Apocynaceae	Woody tree/shrub or climber	Medicinal, ornament	America – tropical	Yes	No	No

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>Calotropis procera</i> (Aiton) W.T.Aiton*	Apocynaceae	Woody tree/shrub	Barrier, medicinal, ornament	Africa – tropical	Yes	Yes	No
<i>Cascabela thevetia</i> (L.) Lippold	Apocynaceae	Woody tree/shrub	Barrier, medicinal, ornament	America – tropical	Yes	No	No
<i>Catharanthus roseus</i> (L.) G.Don	Apocynaceae	Herb	Medicinal, ornament	Madagascar – tropical	Yes	Yes	Yes
<i>Nerium oleander</i> L.	Apocynaceae	Woody tree/shrub	Ornament	Mediterranean – nth temperate	Yes	No	No
? <i>Vinca major</i> L.	Apocynaceae	Herb	Medicinal, ornament	Mediterranean – nth temperate	Yes	No	No
<i>Monstera deliciosa</i> Liebm.	Araceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Pistia stratiotes</i> L.**	Araceae	Aquatic	Ornament	America – tropical	No	No	No
<i>Hedera helix</i> L.	Araliaceae	Climber	Ornament	Eurasia – nth temperate	Yes	No	No
<i>Schefflera actinophylla</i> (Endl.) Harms	Araliaceae	Woody tree/shrub	Ornament	Australasia – tropical	Yes	No	No
<i>Asparagus aethiopicus</i> L.	Asparagaceae	Climber	Ornament	Africa – sth temperate	Yes	No	No
<i>Sansevieria trifasciata</i> Prain	Asparagaceae	Succulent herb	Agricultural crop (fibre), ornament	Africa – tropical	Yes	No	No
<i>Ageratum conyzoides</i> (L.) L.	Asteraceae	Herb	Ornament	America – tropical	Yes	Yes	Yes
<i>Cirsium vulgare</i> (Savi) Ten.	Asteraceae	Herb	Agricultural crop (bee forage)	Eurasia – nth temperate	Yes	Yes	Yes
<i>Cosmos bipinnatus</i> Cav.	Asteraceae	Herb	Ornament	America – tropical	Yes	?Yes	No
<i>Dahlia imperialis</i> Roetzl ex Ortgies	Asteraceae	Herb	Ornament	America – tropical	Yes	Yes	No
<i>Erigeron karvinskianus</i> DC. [Illegitimate]	Asteraceae	Herb	Ornament	America – tropical	Yes	No	No
<i>Euryops chrysanthemoides</i> (DC.) B. Nord.	Asteraceae	Herb	Ornament	Africa – sth temperate	Yes	Yes	Yes
<i>Parthenium hysterophorus</i> L.	Asteraceae	Herb	None	America – tropical	Yes	Yes	Yes
<i>Senecio madagascariensis</i> Poir	Asteraceae	Herb	None	Africa – sth temperate	Yes	Yes	No
<i>Sphagneticola trilobata</i> (L.C. Rich.) Pruski	Asteraceae	Herb	Cover/binder, ornament	America – tropical	Yes	No	No
<i>Tithonia diversifolia</i> (Hemsl.) A. Gray	Asteraceae	Woody tree/shrub	Agricultural crop (green manure), barrier, ornament	America – tropical	Yes	Yes	Yes
<i>Xanthium strumarium</i> L.	Asteraceae	Herb	Medicinal	America – tropical	Yes	Yes	Yes
<i>Zinnia peruviana</i> (L.) L.	Asteraceae	Herb	Ornament	America – sth temperate	Yes	No	No
? <i>Azolla filiculoides</i> Lam.	Salviniaceae	Aquatic	Ornament	America – tropical	Yes	Yes	Yes
<i>Dolichandra unguis-cati</i> (L.) L.G. Lohmann	Bignoniaceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Jacaranda mimosifolia</i> D. Don	Bignoniaceae	Woody tree/shrub	Agricultural crop (bee forage),	America – tropical	Yes	Yes	No

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>Podranea ricasoliana</i> (Tanfani) Sprague	Bignoniaceae	Woody tree/shrub, climber	barrier, domestic, ornament Barrier, ornament	Africa – sth temperate	Yes	Yes	No
<i>Pyrostegia venusta</i> (Ker Gawl.) Miers	Bignoniaceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Tecoma capensis</i> (Thunb.) Lindl.	Bignoniaceae	Woody tree/shrub or climber	Barrier, ornament	Africa – sth temperate	Yes	No	No
<i>Tecoma stans</i> (L.) Juss. ex Kunth	Bignoniaceae	Woody tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>Austrocylindropuntia subulata</i> (Muelenpf.) Backeb.	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	Yes
<i>Cereus jamacaru</i> DC.	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>Cylindropuntia imbricata</i> (Haw.) F.M. Knuth	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>Hylocereus undatus</i> (Haw.) Britton & Rose	Cactaceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Opuntia engelmannii</i> Salm-Dyck ex Engelm.	Cactaceae	Succulent tree/shrub	Barrier, ornament	N. America – nth temperate	Yes	Yes	Yes
<i>O. ficus-indica</i> (L.) Mill.	Cactaceae	Succulent tree/shrub	Agricultural crop (fodder, food), barrier, ornament	America – tropical	Yes	Yes	Yes
<i>O. microdasys</i> (Lehm.) Pfeiff.	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>O. monacantha</i> (Willd.) Haw.	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>O. stricta</i> (Haw.) Haw.	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	Yes
<i>Peniocereus serpentinus</i> (Lag. & Rodr.) N.P. Taylor	Cactaceae	Succulent tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	No
<i>Canna indica</i> L.	Cannaceae	Herb	Ornament	America – tropical	Yes	Yes	Yes
<i>C. × generalis</i> L.H. Bailey & E.Z. Bailey	Cannaceae	Herb	Ornament	America – tropical	Yes	No	No
<i>Lonicera japonica</i> Thunb.	Caprifoliaceae	Climber	Ornament	Asia – nth temperate	Yes	No	No
<i>Casuarina cunninghamiana</i> Miq.	Casuarinaceae	Woody tree/shrub	Barrier, domestic, ornament, silvicultural crop	Australia – tropical	Yes	Yes	No
<i>Callisia fragrans</i> (Lindl.) Woodson	Commelinaceae	Herb	Ornament	America – tropical	Yes	No	No
<i>C. repens</i> (Jacq.) L.	Commelinaceae	Herb	Ornament	America – tropical	Yes	No	No
<i>Tradescantia pallida</i> (Rose) D.R. Hunt	Commelinaceae	Succulent herb	Ornament	America – tropical	Yes	No	No
<i>T. zebrina</i> Bosse	Commelinaceae	Succulent herb	Ornament	America – tropical	Yes	Yes	No
<i>Ipomoea cairica</i> Sweet*	Convolvulaceae	Climber	Ornament	Africa – tropical	Yes	Yes	Yes
<i>I. indica</i> (Burm.) Merr.	Convolvulaceae	Climber	Ornament	America – tropical	Yes	No	No

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>Bryophyllum delagoense</i> (Eckl. & Zeyh.) Druce	Crassulaceae	Succulent herb	Ornament	Madagascar – sth temperate	Yes	Yes	Yes
<i>B. fedtschenkoi</i> (Raym.-Hamet & H.Perrier) Lauz.-March.	Crassulaceae	Succulent herb	Ornament	Madagascar – sth temperate	Yes	Yes	Yes
<i>B. gastonis-bonnierei</i> (Raym.-Hamet & H. Perrier) Lauz.-March	Crassulaceae	Succulent herb	Ornament	Madagascar – sth temperate	Yes	No	No
<i>B. pinnatum</i> (Lam.) Oken	Crassulaceae	Succulent herb	Ornament	Madagascar – tropical	Yes	Yes	No
<i>B. proliferum</i> Bowie ex Hook.	Crassulaceae	Succulent herb	Ornament	Madagascar – tropical	Yes	Yes	No
<i>Crassula multicava</i> Lem.	Crassulaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	Yes	No
<i>C. ovata</i> (Mill.) Druce	Crassulaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	Yes	No
<i>C. sarmentosa</i> Harv.	Crassulaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	Yes	Yes
<i>C. tetragona</i> L.	Crassulaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	Yes	Yes
<i>Cotyledon orbiculata</i> L.	Crassulaceae	Succulent herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Kalanchoe beharensis</i> Drake	Crassulaceae	Woody tree/shrub	Ornament	Madagascar – sth temperate	Yes	Yes	No
<i>Cupressus lusitanica</i> Mill.	Cupressaceae	Woody tree/shrub	Barrier, ornament	America – tropical	Yes	No	No
<i>Euphorbia cotinifolia</i> L.	Euphorbiaceae	Woody tree/shrub	Ornament	America – tropical	Yes	No	No
<i>E. milii</i> var. <i>splendens</i> (Bojer ex Hook.) Ursch & Leandri	Euphorbiaceae	Succulent herb	Ornament	Madagascar – sth temperate	Yes	No	No
<i>E. pulcherrima</i> Willd. Ex Klotzsch	Euphorbiaceae	Woody tree/shrub	Ornament	America – tropical	Yes	No	No
<i>Jatropha curcas</i> L.	Euphorbiaceae	Woody tree/shrub	Agricultural crop (oil), barrier, medicinal, ornament	America – tropical	Yes	No	No
<i>J. gossypifolia</i> L.	Euphorbiaceae	Woody tree/shrub	Agricultural crop (oil), barrier, medicinal, ornament	America – tropical	Yes	Yes	No
<i>Ricinus communis</i> L.*	Euphorbiaceae	Woody tree/shrub	Agricultural crop (oil), medicinal, ornament	Africa – tropical	Yes	Yes	Yes
<i>Acacia mearnsii</i> De Wild.	Fabaceae	Woody tree/shrub	Agricultural crop (bee forage, tannins), barrier, domestic, ornament, silvicultural crop	Australia – sth temperate	Yes	Yes	Yes
<i>A. melanoxylon</i> R. Br.	Fabaceae	Woody tree/shrub	Barrier, domestic, ornament, silvicultural crop	Australia – sth temperate	Yes	Yes	Yes

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>A. podalyriifolia</i> G. Don	Fabaceae	Woody tree/shrub	Barrier, ornament	Australia – sth temperate	Yes	No	No
<i>Acrocarpus fraxinifolius</i> Arn.	Fabaceae	Woody tree/shrub	Agricultural crop (bee forage), barrier, domestic, ornament, silvicultural crop	Asia – tropical	Yes	No	No
<i>Bauhinia variegata</i> L.	Fabaceae	Woody tree/shrub	Domestic, ornament	Asia – tropical	Yes	No	No
<i>Caesalpinia decapetala</i> (Roth) Alston	Fabaceae	Climber	Agricultural crop (bee forage), barrier, ornament	Asia – tropical	Yes	Yes	Yes
<i>Calliandra houstoniana</i> (Mill.) Standl. var. <i>calothyrsus</i> (Meisn.) Barneby	Fabaceae	Woody tree/shrub	Agricultural crop (fodder), barrier, domestic, ornament	America – tropical	Yes	No	No
<i>Delonix regia</i> (Hook.) Raf.	Fabaceae	Woody tree/shrub	Ornament	Madagascar - tropical	Yes	No	No
<i>Leucaena leucocephala</i> (Lam.) de Wit	Fabaceae	Woody tree/shrub	Agricultural crop (fodder, nitrogen-fixation), barrier, cover/binder, domestic, ornament	America – tropical	Yes	No	No
<i>Parkinsonia aculeata</i> L.	Fabaceae	Woody tree/shrub	Agricultural crop (bee forage, fodder), barrier, ornament	America – tropical	No	No	No
<i>Pithecellobium dulce</i> (Roxb.) Benth.	Fabaceae	Woody tree/shrub	Barrier, domestic, ornament	America – tropical	Yes	No	No
<i>Prosopis juliflora</i> (Sw.) DC.	Fabaceae	Woody tree/shrub	Agricultural crop (bee forage, food, fodder), barrier, cover/binder, domestic, ornament	America – tropical	No	No	No
<i>Senna didymobotrya</i> (Fresen.) Irwin & Barneby*	Fabaceae	Woody tree/shrub	Barrier, medicinal, ornament	Africa – tropical	Yes	Yes	Yes
<i>S. obtusifolia</i> (L.) H.S. Irwin & Barneby	Fabaceae	Woody tree/shrub	Medicinal, ornament	America – tropical	Yes	No	No
<i>S. occidentalis</i> (L.) Link	Fabaceae	Woody tree/shrub	Domestic, medicinal, ornament	America – tropical	Yes	Yes	Yes
<i>S. septemtrionalis</i> (Viv.) H.S. Irwin & Barneby	Fabaceae	Woody tree/shrub	Ornament	America – tropical	Yes	Yes	No

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>S. siamea</i> (Lam.) H.S. Irwin & Barneby	Fabaceae	Woody tree/shrub	Domestic, ornament	Asia – tropical	Yes	No	No
<i>S. spectabilis</i> (DC.) H.S. Irwin & Barneby	Fabaceae	Woody tree/shrub	Barrier, domestic, ornament	America – tropical	Yes	No	No
? <i>Crocoshia x crocosmiiflora</i> (Lem.) N.E. Brown	Iridaceae	Herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Dietes grandiflora</i> N.E. Br.	Iridaceae	Herb	Ornament	Africa – sth temperate	Yes	No	No
<i>Salvia coccinea</i> Buc'hoz ex Etl.	Lamiaceae	Herb	Ornament	America – tropical	Yes	Yes	Yes
<i>S. leucantha</i> Cav.	Lamiaceae	Herb	Ornament	America – tropical	Yes	Yes	No
<i>Azadirachta indica</i> A. Juss.	Meliaceae	Woody tree/shrub	Agricultural crop (bee forage, insecticide), barrier, domestic, medicine, ornament	Asia – nth temperate	Yes	No	No
<i>Melia azedarach</i> L.	Meliaceae	Woody tree/shrub	Agricultural crop (bee forage), domestic, medicine, ornament	Australasia - tropical	Yes	No	No
<i>Ficus benjamina</i> L.	Moraceae	Woody tree/shrub	Ornament	Australasia - tropical	Yes	No	No
<i>F. elastica</i> Roxb. Ex Hornem	Moraceae	Woody tree/shrub	Ornament	Asia – nth temperate	Yes	No	No
<i>F. pumila</i> L.	Moraceae	Climber	Ornament	Asia – tropical	Yes	No	No
<i>Morus</i> spp. L. ***	Moraceae	Woody tree/shrub	Agricultural crop (food), ornament	Asia – nth temperate	Yes	No	No
<i>Eucalyptus</i> spp. L'Hér***	Myrtaceae	Woody tree/shrub	Barrier, domestic, ornament, silvicultural crop	Australia – sth temperate	Yes	Yes	No
<i>Melaleuca armillaris</i> (Sol. ex Gaertn.) Sm.	Myrtaceae	Woody tree/shrub	Barrier, ornament	Australia – sth temperate	Yes	No	No
<i>M. citrina</i> (Curtis) Dum. Cours	Myrtaceae	Woody tree/shrub	Barrier, ornament	Australia – sth temperate	Yes	No	No
<i>Callistemon viminalis</i> (Sol. ex Gaertn.) Byrnes	Myrtaceae	Woody tree/shrub	Ornament	Australia – sth temperate	Yes	No	No
<i>Psidium guajava</i> L.	Myrtaceae	Woody tree/shrub	Agricultural crop (food), domestic, ornament	America – tropical	Yes	No	No
<i>Nephrolepis cordifolia</i> (L.) C. Presl	Nephrolepidaceae	Fern	Ornament	Australia - tropical	Yes	No	No
<i>Bougainvillea</i> spp.***	Nyctaginaceae	Woody tree/shrub or climber	Barrier, ornament	America – tropical	Yes	No	No
<i>Mirabilis jalapa</i> L.	Nyctaginaceae	Herb	Ornament	America – sth temperate	Yes	Yes	Yes
<i>Jasminum polyanthum</i> Franch.	Oleaceae	Climber	Ornament	Asia – nth temperate	Yes	No	No
<i>Argemone</i> spp. L.***	Papaveraceae	Herb	None	America – tropical	Yes	Yes	Yes

Species	Family	Growth form	Cultivated use	Origin – climate?	Pr.	Nt.	In.
<i>Passiflora edulis</i> Sims	Passifloraceae	Climber	Agricultural crop (food), ornament	America – tropical	Yes	No	No
<i>P. subpeltata</i> Ortega	Passifloraceae	Climber	Ornament	America – tropical	No	No	No
<i>Breynia disticha</i> J.R. Forst. & G. Forst.	Phyllanthaceae	Woody tree/shrub	Barrier, ornament	Oceania – tropical	Yes	No	No
<i>Pinus patula</i> Schiede ex Schltdl & Cham.	Pinaceae	Woody tree/shrub	Barrier, domestic, ornament, silvicultural crop	America – tropical	Yes	No	No
<i>Plumbago auriculata</i> Lam.	Plumbaginaceae	Woody tree/shrub	Barrier, ornament	Africa – sth temperate	Yes	No	No
<i>Antigonon leptopus</i> Hook. & Arn.	Polygonaceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Eichhornia crassipes</i> (Mart.) Solms	Pontederiaceae	Aquatic	Ornament	America – tropical	Yes	No	No
<i>Pontederia cordata</i> L.	Pontederiaceae	Aquatic	Ornament	America – tropical	Yes	No	No
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	Proteaceae	Woody tree/shrub	Agricultural crop (bee forage), barrier, domestic, ornament	Australia – sth temperate	Yes	Yes	No
<i>Cotoneaster pannosus</i> Franch	Rosaceae	Woody tree/shrub	Barrier, ornament	Asia – nth temperate	Yes	No	No
<i>Eriobotrya japonica</i> (Thunb.) Lindl.	Rosaceae	Woody tree/shrub	Agricultural crop (food), ornament	Asia – nth temperate	Yes	No	No
<i>Pyracantha coccinea</i> M. Roem.	Rosaceae	Woody tree/shrub	Barrier, ornament	Eurasia – nth temperate	Yes	No	No
<i>Dovyalis caffra</i> (Hook. f. & Harv.) Sim	Salicaceae	Woody tree/shrub	Barrier, ornament	Africa – sth temperate	Yes	No	No
<i>Salvinia molesta</i> D.S. Mitch.	Salviniaceae	Aquatic	Ornament	America – tropical	Yes	Yes	No
<i>Buddleja madagascariensis</i> Lam.	Scrophulariaceae	Woody tree/shrub	Barrier, ornament	Madagascar - tropical	Yes	No	No
<i>Brugmansia suaveolens</i> (Humb. & Bonpl. ex Willd.) Bercht. & J.Presl	Solanaceae	Woody tree/shrub	Ornament	America – tropical	Yes	No	No
<i>Cestrum aurantiacum</i> Lindl.	Solanaceae	Woody tree/shrub	Barrier, ornament	America – tropical	Yes	Yes	Yes
<i>C. elegans</i> (Brongn. Ex Neumann) Schltdl.	Solanaceae	Woody tree/shrub	Barrier, ornament	America – tropical	Yes	No	No
<i>Datura stramonium</i> L.	Solanaceae	Herb	Ornament	America – tropical	Yes	Yes	Yes
<i>Nicotiana glauca</i> Graham	Solanaceae	Woody tree/shrub	Medicinal, ornament	South America – sth temperate	Yes	Yes	Yes
<i>Solanum campylacanthum</i> Hochst. ex A. Rich.*	Solanaceae	Herb	Medicinal	Africa – tropical	Yes	Yes	Yes
<i>S. mauritanum</i> Scop.	Solanaceae	Woody tree/shrub	Ornament	America – tropical	Yes	Yes	Yes
<i>S. seafortianum</i> Andrews	Solanaceae	Climber	Ornament	America – tropical	Yes	No	No
<i>Duranta erecta</i> L.	Verbenaceae	Woody tree/shrub	Barrier/ornament	America – tropical	Yes	No	No
<i>Lantana camara</i> L.	Verbenaceae	Woody tree/shrub	Barrier, medicinal, ornament	America – tropical	Yes	Yes	Yes
<i>Stachytarpheta jamaicensis</i> (L.) Vahl	Verbenaceae	Herb	Ornament	America – tropical	Yes	No	No
<i>Verbena bonariensis</i> L.	Verbenaceae	Herb	Ornament	America – tropical	Yes	Yes	Yes

*Considered to be indigenous species (see Witt 2017)

**Included in the Field Guide (Witt 2017) but not seen in Laikipia County

***Species within these genera are known to be naturalised and invasive (CABI 2019; ISSG 2015)

?, Uncertainty with regard to identification and categorization as naturalised or invasive