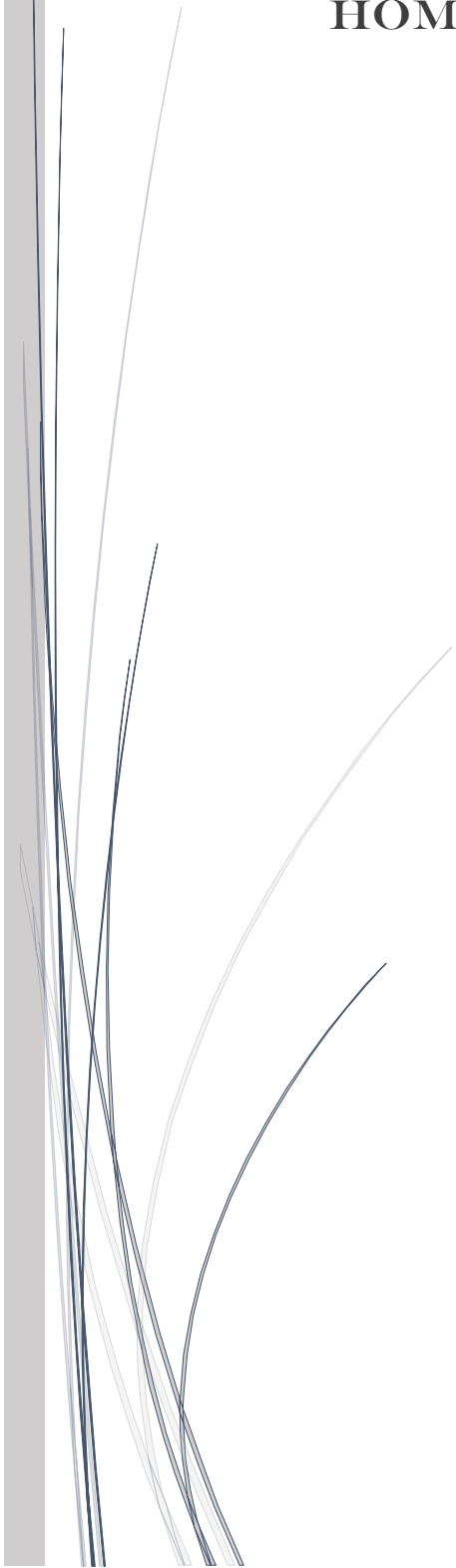


ENVIRONMENTAL MANAGEMENT & PLANTING PLAN

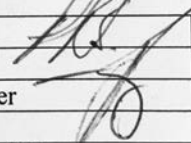
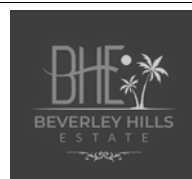
BEVERLEY HILLS ESTATE
HOMEOWNERS ASSOCIATION



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When printing back to back, the Contents page will be the second page.

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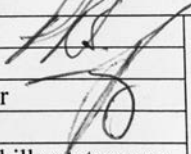

1. Vision statement

Offering a secure, relaxed and spacious life-style, a concept of lush indigenous sub-tropical rehabilitation to restore the natural ambience and provide a sustainable environment for the future.

(Please note this is a précis of the detailed Scoping Report EIA N0 2664 and Environmental Plan dated 1st September 2002, and is purely to be used as a simplified guide. It must be noted that in the case of any dispute the terms and conditions of the detailed Scoping and Environmental Plan will apply.

2. ENVIRONMENTAL MANAGEMENT PLAN In 2002

An in depth Scoping Report (EIA No 2664) was prepared by Mr Guy Nicolson, and Mrs G S Theunissen of Gold Circle Gardens prepared the Environmental Management Plan. They both went into the many facets required in order to rehabilitate the land of Beverley Hills Estate, which for many years was zoned for agriculture cultivation and used for the growing of sugar cane. On acceptance of this report it was then re-zoned for "Residential Development". This detailed Scoping Report & Environmental Management Plan is available on request, and that in the case of any dispute the terms and conditions of the detailed Scoping and Environmental Plan will apply. It was felt that whilst it was very comprehensive a simpler version for home owners would be of greater benefit, we have therefore tried to include the salient factors of the initial report in this document. It is very important that owners / tenants understand that laws enforce them to monitor and control the planting and ongoing maintenance of local indigenous plant life, and it is with these laws in mind that the following guidelines have been put together. Vision Statement "Beverley Hills Estate" offers a secure, relaxed and spacious life-style, a concept of lush indigenous sub-tropical rehabilitation to restore the natural ambience and provide a sustainable environment for the future.

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3. Conditions of Approval of Land Zoning.

The re-zoning of this land was subject to Conditions of Approval and is contained within the Record of Decision dated 29th May 2002 from the Department of Agriculture and Environmental Affairs. Environmental plan submission followed the phases of the Land Use Table No 2173 Revision A. The legal frame work is covered under certain key issues within Government Acts and Local Authority regulations, therefore home owners and sectional title owners are legally bound to comply.

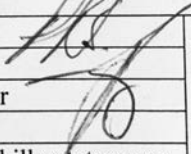

4. Categorisation of Land Resource.

Due to our relationship to the shoreline, the poor residuary sandy soils, the hilly rear dune topography, and sub-tropical climatic conditions our land resource is Category No 1 – “High Sensitivity”.

5. Environmental Principles for Site Rehabilitation and Landscaping

5.1. Top Soil Conservation & Up-Grading

Top soil is defined by the top layer of organic surface soil (from 10-30cm) which sustains the growth of plant life. It must be remembered that certain species such as trees and shrubs, require viable sustaining soils to a far greater depth. Random soil sampling within the estate has indicated that the addition of good quality organic composts, dolomitic lime and selected fertilizers for horticultural re-establishment is essential. The addition of organic compost, in particular well composted bark, is most beneficial to restore the degraded soils. Top-dressing to lawns and mulching to bedding sections should also form an important part of the garden establishment and ongoing management and maintenance.

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5.2. Boundary Pegs

It is important that home owners and sectional title units establish where their boundary pegs and boundary lines are situated; this will enable you to establish from where your 1.5 – 2.0 meter perimeter planting should commence.

5.3. Compulsory Perimeter Planting

The compulsory perimeter planting theme has been approved by the local authority for the rehabilitation of the estate, and should be complimentary to your house’s architectural layout and the surrounding formal garden. Perimeter planting is a border of approximately 1.5 – 2.0 meter in width to be designed within the site of your boundary, with larger sites being allowed up to 3.0 meters. The border representing approximately 20% of the site area and must consist of entirely local indigenous trees, shrubs and ground covers.

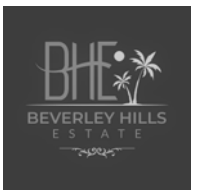

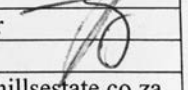
There are many advantages to perimeter planting, some of which we have highlighted below;

- Wind break.
- Increased privacy.
- Dust and noise reduction
- Shade and shelter created
- Soak-away zones
- Real Estate value enhanced

Because the land 3-4 years ago was stripped of its sugar cane it is now important that the owners replace this lost stability by focusing on rooting capacity and density planting in order to hold together the surface soil and anchor deeper sub-soils.

5.4. Landscaping Principles and Design

It is important that home owners or their landscapers adhere to the estates endemic indigenous flora lists which form part of this document, they are;

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- Beverley Hill Estate Updated Plant List – October 2004
- Beverley Hills Estate Hardy Plant List – September 2006
- Beverley Hills Estate Declared Weeds, Alien and Invasive Plants List 9-06.

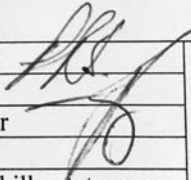

You will find that indigenous plants not only supply the environmental food chain and therefore encourage the wildlife to return, but they also will require minimal maintenance and watering, in comparison to the requirements of exotic plants. We have produced a “Hardy Plant List” for owners who are not permanently resident in the estate, as these plants require little or no maintenance after their initial planting.

5.5. Planting Procedure

It is very simple as long as you follow certain procedures. Firstly always ensure the holes dug are at least twice the size or more of the existing root system of the plants or trees that you wish to plant. Always ensure the holes are square in shape, this stops the rooting system from remaining root bound. Add two thirds compost to one third soil, plus approximately a cup of bone meal and 2:3:2 mixed into the compost and soil which will promote a strong and healthy rooting system. Water well with at least 20 liters of water to ensure the lower roots also obtain water, and try and water well for the next couple of weeks or longer if possible.

5.6. Tree Maintenance

Keep lawn grass, and grasses and other ground cover away from newly planted trees to reduce competition for water, and soil resources until the trees are established. Prune the lower branches of trees to allow light in

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5.7. Banks, Slopes, Berms and Platforms Surrounds.

These areas are an important part of your property for which you are responsible, if they are not maintained, they will suffer from erosion and could eventually be susceptible to excessive scouring that will affect your properties' integrity. It is therefore very important to maintain the indigenous ground cover on these banks. The banks current ground covers established by the developer require in general little or no maintenance, and it is therefore highly recommended to leave as is. The top platform edges are supposed to be slightly sloped upwards, and these are called "berms" which prevents storm water from cascading down these banks and causing further erosion. It is therefore essential that this slight slope is always maintained. Also ensure your platform areas are not allowed to have uncontrolled volumes of water at any point as this may also cause excessive damage and scouring. Always check for blocked drains, gutters and down pipes on an ongoing basis.

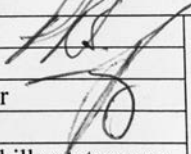

5.8 Wild Grasses that are allowed

As per the below lists.

5.9 Lawn Grasses that are allowed

Stenotaphrum secundatum	Buffalo Grass Lawn Grass	Indigenous
Dactoloctenium australe	Berea (Shade) Lawn Grass	Indigenous
Cynodon Species	Royal Blue Lawn Grass	Indigenous
	Royal Emerald Lawn Grass	Indigenous

Ensure that your lawn is top dressed at least once a year, you will though notice that ants are abundant, and we suggest you buy 5 liters of Lindane and apply sparingly whenever ants are spotted and water well in. This quantity should last at least 6 months or more. You can also use this on crickets, or a cheaper alternative for crickets is a mixture of sunlight liquid and water

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which you pour down the hole and wait until the cricket surfaces. You then may choose how you wish to dispose of it. There are companies that specialise in lawns and will maintain then thought the year at a nominal cost, contact the estate manager for further details. Any other grass such as Common Cynodon and Kikuyu are on the invader list and therefore must be considered as aliens, and are not allowed.

5.10. Exotic Plants that are allowed

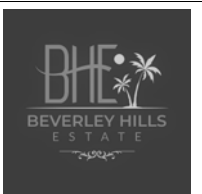


Exotic plants are not allowed to exceed 5% of the private garden surface area and must be as per the exotic species highlighted in the below list. These plants are not allowed to be incorporated within the 2 – 3 meter of the “Perimeter Planting” zone.

5.11. Alien and Invasive Plants and Weeds that are “NOT” allowed

These plants are listed below and are not allowed to be brought into the Estate, but unfortunately both birds and the wind from time to time do scatter them. Please try and identify them and ask the estate manager to immediately eradicate them.

5.12. Common Area Trees and Plants – Do Not Touch

In line with the environmental management Programme we have over the past 3 years planted ‘in the region of 200-300 different trees, shrubs, ground covers and grasses on common areas owned by the Beverley Hills Home Owners’ Association. If any owner or their tenants, damage, deface or destroy any such plant life the owner of the residence will be fined a minimum of R1000.00, plus the owner will be responsible for covering any costs required to re-establish such plant life back to its original condition. These common area plants whilst they may be adjacent to your property are there for all to enjoy. Therefore talk to the estate manager or environmental committee before taking any action in this regard

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5.13 External Fencing / Dogs / Dogs Faeces

If you have dogs you are required to have small picket fencing painted green, around the top edge of your garden which must contain your dog within your property. Advice on approved fencing can be obtained from the estate manager or the Architectural Review Committee. Only small and medium sized dogs are allowed on the estate, and when being walked they must be on leashes at all times. All dog faeces must be picked up and taken home with you as you would not expect someone to defecate in your property, we likewise request that your dog does not do the same in someone else's, or within the common areas.

5.14 Rock Features, Retaining Walls, Individual Pools and Water Features

These require submission and approval by the Homes Owners Architectural Review Committee and in some instances may also require municipal planning permission, before construction.

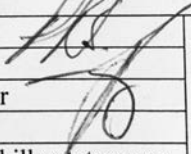

5.15 Common Area Water Taps

These taps are not for watering your gardens, and are only to be used by the Home Owners Association workers. If you notice that they are leaking please report this to the estate manager, in order for him to take the appropriate action. This will ensure our general purpose water costs are kept to a minimum, and more importantly water is not wasted.

5.16 Garden Lights

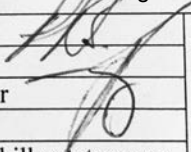

Please ensure that your garden lights are of the waist height pillar type that reflects the light outwards and downwards. This prevents the light from annoying those residents in homes above you and ruining their views at night.

Do you need help or advice? If ever in doubt, or you may need advice, please phone the estate manager during office hours on Cell (083) 2749212, he will always try to assist you wherever possible.

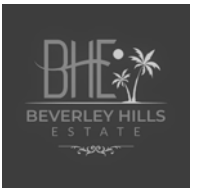
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6. Beverley Hills Estate Updated Plant List 10-04.

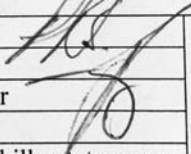

Botanical name	Common name	Plant type	Conservation status
<i>Hedera canariensis</i>	Madeira creeper	Creeper	Exotic
<i>Jasminium multipartitum</i>	Starry wild jasmine	Creeper	Indigenous
<i>Senecio deltooides</i>	Small canary creeper	Creeper	Indigenous
<i>Senecio tamoides</i>	Canary creeper	Creeper	Indigenous
<i>Senecio microglossa</i>		Creeper	Indigenous
<i>Strongylodon macrobotrys</i>	Jade vine	Creeper	Exotic
Vanda hybrids	Vanda orchids	Epiphyte	Exotic
<i>Digitaria diversinervis</i>	Richmond finger grass	Grass	Indigenous
<i>Digitaria eriantha</i>	Finger grass	Grass	Indigenous
<i>Eragrostis curvula</i>	Weeping love grass	Grass	Indigenous
<i>Eragrostis racemosa</i>	Narrow heart love grass	Grass	Indigenous
<i>Eragrostis tenuifolia</i>	Elastic love grass	Grass	Indigenous
<i>Hyparrhenia hirta</i>	Common thatching grass	Grass	Indigenous
<i>Oplismenus hirtellus</i>	Basket grass	Grass	Indigenous
<i>Setaria megaphylla</i>	Broad-leaf bristle grass	Grass	Indigenous
<i>Setaria sphacelata</i>	Common bristle grass	Grass	Indigenous
<i>Acoris gramineus</i>	Japanese rush	Groundcover	Exotic
<i>Agapanthus campanulatus</i>	Bell Agapanthus	Groundcover	Indigenous
<i>Agapanthus minimus</i>	Dwarf Agapanthus	Groundcover	Indigenous
<i>Agapanthus praecox</i>	Common Agapanthus	Groundcover	Indigenous
<i>Albuca fastigata</i>	Large spreading white Albuca	Groundcover	Indigenous
<i>Albuca nelsonii</i>	Candelabrum lily	Groundcover	Indigenous
<i>Aneilema aequinoctiale</i>	Yellow Aneilema	Groundcover	Indigenous
<i>Anthericum saundersiae</i>	Weeping Anthericum	Groundcover	Indigenous
<i>Aptenia cordifolia</i>	Aptenia	Groundcover	Indigenous
<i>Aristea ecklonii</i>	Blue stars	Groundcover	Indigenous
<i>Asparagus densiflorus</i>	Emerald fern	Groundcover	Indigenous
<i>Asparagus mazelapa</i>	Coastal fern	Groundcover	Indigenous
<i>Asparagus ssp meyersii</i>	Cat's tail fern	Groundcover	Indigenous
<i>Aspidistra eliator</i>	Cast iron plant/Parlour palm	Groundcover	Exotic
<i>Aster bakerianus</i>	Creeping foxglove	Groundcover	Exotic
<i>Asystasia gangetica</i>	Wild foxglove	Groundcover	Indigenous
<i>Barleria gueinzii</i>	Bush violet family	Groundcover	Indigenous
<i>Barleria obtusa</i>	Bush violet	Groundcover	Indigenous

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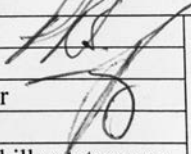

Botanical name	Common name	Plant type	Conservation status
Barleria repens 'rosea'	Rose violet	Groundcover	Indigenous
Becium obovatum	Cat's whiskers	Groundcover	Indigenous
Berkheya spesiosa	Beautiful berkheya	Groundcover	Indigenous
Bromeliad spp.	Bromeliad	Groundcover	Exotic
Bulbine natalensis	Broad leaved bulbine	Groundcover	Indigenous
Bulbine asphodeloides	Spreading bulbine	Groundcover	Indigenous
Chlorophytum bowkeri	Large chlorophytum	Groundcover	Indigenous
Chlorophytum comosum	Green hen and chicks	Groundcover	Indigenous
Chrysanthemum maximum	Shasta daisy	Groundcover	Exotic
Chondropetalum tectorum	Dekriet	Groundcover	Indigenous
Clivia miniata	Bush lily	Groundcover	Indigenous
Clivia nobilis	Cape clivia	Groundcover	Indigenous
Cineraria 'silver-dust'	Cineraria	Groundcover	Exotic
Commelina erecta	Wandering jew	Groundcover	Indigenous
Crassula perfoliata	Crassula	Groundcover	Indigenous
Crassula sp.		Groundcover	Indigenous
Crassula ovata	Pork bush	Groundcover	Indigenous
Crinum macowanii	River lily	Groundcover	Indigenous
Crocasmia aurea	Falling stars	Groundcover	Indigenous
Cyrtanthus mackenii	Ifafa lily	Groundcover	Indigenous
Drimiopsis maculata	Green drimiopsis	Groundcover	Indigenous
Echeveria elegans		Groundcover	Exotic
Eucharis grandiflora	Amazon lily	Groundcover	Exotic
Eucomis spp.	Pineapple flower	Groundcover	Indigenous
Carissa macrocarpa 'green carpet'	Num-num	Groundcovers	Indigenous
Celosia trigyna	Cock's comb	Groundcovers	Indigenous
Dactyloctenium australe	Berea or LM grass	Groundcovers	Indigenous
Delosperma spp.	Vygie	Groundcovers	Indigenous
Dicliptera heterostegia	Herbal shrub	Groundcovers	Indigenous
Dierama igneum	Fairy bell	Groundcovers	Indigenous
Evolvulus glomeratus	'Blue daze'	Groundcovers	Exotic
Felicia erigeroides	Wild Michaelmas daisy	Groundcovers	Indigenous
Freesia laxa	Painted petals	Groundcovers	Indigenous
Gerbera ambigua	Wild white daisy	Groundcovers	Indigenous
Gerbera jamesonii	Baberton Gazania	Groundcovers	Indigenous

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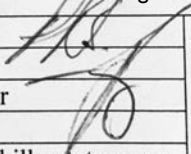

Botanical name	Common name	Plant type	Conservation status
Gazania discolor	Silver-leaf daisy	Groundcovers	Indigenous
Gazania hybrids	Gazania	Groundcovers	Exotic
Gazania rigens	Trailing Gazania	Groundcovers	Indigenous
Gladiolus spp	Wild gladiolus	Groundcovers	Indigenous
Gloriosa superba	Flame lily	Groundcovers	Indigenous
Haemanthus albiflos	White paint bush	Groundcovers	Indigenous
Helichrysum kraussii	Straw everlasting	Groundcovers	Indigenous
Hedera canariensis	Madeira creeper	Groundcovers	Exotic
Hoslundia opposita	Orange bird berry	Groundcovers	Indigenous
Hypoestes aristata	Ribbon bush	Groundcovers	Indigenous
Hypoxis hemerocallidea	Star-flower	Groundcovers	Indigenous
Hypoxis rigidula	Silver-leaved	Groundcovers	Indigenous
Impatiens spp.	Busy lizzy	Groundcovers	Exotic
Indigofera spicata	Indigo	Groundcovers	Indigenous
Iris xiphium	Iris	Groundcovers	Exotic
Isoglossa woodii	Buckweed	Groundcovers	Indigenous
Jasminum polyanthum	Jasmine	Groundcovers	Exotic
Justicia betonica	Paper plume	Groundcovers	Indigenous
Justicia protracta	Veld justicia	Groundcovers	Indigenous
Kalanchoe rotundifolia	Common kalanchoe	Groundcovers	Indigenous
Kleinia fulgens	Coral senecio	Groundcovers	Indigenous
Kniphofia linearifolia	Common marsh poker	Groundcovers	Indigenous
Kniphofia rooperi	Winter poker	Groundcovers	Indigenous
Ledebouria cooperi	Cooper's squill	Groundcovers	Indigenous
Lippia javanica	Lemon bush	Groundcovers	Indigenous
Liriope muscari	Large mondo grass (Lilyturf)	Groundcovers	Exotic
Lysimachia nummularia	Gold cluster	Groundcovers	Exotic
Melinis repens	Natal red-top	Groundcovers	Indigenous
Microsorium scolopendrium	Forest fern	Groundcovers	Indigenous
Miscanthus zebra	Zebra grass	Groundcovers	Exotic
Nemesia denticulata	Wild nemesia	Groundcovers	Indigenous
Ophiopogon japonicus	Mondo miniature	Groundcovers	Exotic
Ornithogalum tenuifolium	Chincherichee	Groundcovers	Indigenous
Osimum bacilicum	Sweet basil	Groundcovers	Exotic
Osteospermum ecklonis	Sondagsrivier madeliefie	Groundcovers	Indigenous

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Osteospermum fruticosum	Creeping marguerite	Groundcovers	Indigenous
Osteospermum jucundum	Purple marguerite	Groundcovers	Indigenous
Pelagonium tongaense	Tongaland pelagonium	Groundcovers	Indigenous
Perestrophe cernua	False buckwheat	Groundcovers	Indigenous
Persicaria senegalensis	Silver snake root	Groundcovers	Indigenous
Petunia sp.	Petunia	Groundcovers	Exotic
Phaulopsis imbricata		Groundcovers	Indigenous
Pilea spruceana	Pilea	Groundcovers	Exotic
Plectranthus ciliatus	Speckled spur-flower	Groundcovers	Indigenous
Plectranthus fruticosus	Pink fly bush	Groundcovers	Indigenous
Plectranthus saccatus	Stoep jacaranda	Groundcovers	Indigenous
Plectranthus strugosis	Spur-flower sp.	Groundcovers	Indigenous
Plectranthus verticillatus	Money plant	Groundcovers	Indigenous
Plectranthus zuluensis	Zulu spur-flower	Groundcovers	Indigenous
Portulaca sp.	Summer vygie	Groundcovers	Exotic
Pupalia lappacea	Forrest burr	Groundcovers	Indigenous
Rhoeo spathacea	Boatlily	Groundcovers	Exotic
Rumohra adiantifomis	Leather leaf fern	Groundcovers	Indigenous
Sanseveria trifasciata	Mother-in-law's-tongue	Groundcovers	Exotic
Scabiosa columbaria	Wild scabiosa	Groundcovers	Indigenous
Scadoxus membranaceus	Dwarf paintbrush	Groundcovers	Indigenous
Scadoxus puniceus	Blood lily	Groundcovers	Indigenous
Scilla natalensis	Large blue scilla	Groundcovers	Indigenous
Selaginella sp.	Primitive fern sp.	Groundcovers	Indigenous
Stachys aethiopica	Wild sage	Groundcovers	Indigenous
Stenotaphrum secundatum	Buffalo grass	Groundcovers	Indigenous
Sutera floribunda	Kerribos	Groundcovers	Indigenous
Thunbergia alata	Black-eyed Susan	Groundcovers	Indigenous
Thunbergia atriplicifolia	Natal primrose	Groundcovers	Indigenous
Thunbergia natalensis	Natal blue bell	Groundcovers	Indigenous
Tropaeolum majus	Nasturtium	Groundcovers	Exotic
Tulbaghia fragrans	Sweet wild garlic	Groundcovers	Exotic
Tulbaghia violaceae	Wild garlic	Groundcovers	Indigenous
Verbena canadensis	Rose verbena	Groundcovers	Exotic
Vernonia angulifolia	Trailing vernonia	Groundcovers	Indigenous

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Vernonia myriantha	Bitter-tea bush	Groundcovers	Exotic
Watsonia spp.	Watsonia	Groundcovers	Indigenous
Stenotaphrum secundatum	Buffalo Grass Lawn	Grass	Indigenous
Dactyloctenium australe	Berea (Shade) Lawn	Grass	Indigenous
Cynodon Species	Royal Blue Lawn	Grass	Indigenous
	Royal Emerald Lawn	Grass	Indigenous
Abelia floribunda "Francis Mason"	Golden Abelia	Shrub	Exotic
Acalypha glabrata	Forest false-nettle	Shrub	Indigenous
Acalypha wilkesiana	Copperleaf Acalypha	Shrub	Exotic
Acalypha 'pink sport'	"Pink Sport" Acalypha	Shrub	Exotic
Acokanthera oblongifolia	Dune poison-bush	Shrub	Indigenous
Acokanthera opposifolia	Common poison-bush	Shrub	Indigenous
Adenium multiflorum	Sabie star	Shrub	Indigenous
Agave americana	Agave	Shrub	Exotic
Agave attenuata	Agave	Shrub	Exotic
Aglaonema species	Variegated Aglaonema	Shrub	Exotic
Aloe candelabrum	Candelabra Aloe	Shrub	Indigenous
Anthurium andraeanum	Flamingo lily	Shrub	Exotic
Anthurium crystallinum	Crystal Anthurium	Shrub	Exotic
Arundinaria disticha	Dwarf bamboo	Shrub	Exotic
Aspleniumnidus	Bird's nest fern	Shrub	Exotic
Bauhinia tomentosa	Bush neat's foot	Shrub	Indigenous
Beaucarnea recurvata	Elephants foot	Shrub	Exotic
Bougainvillea x buttiana	Bougainvillea	Shrub	Exotic
Brunfelsia pauciflora eximia	Yesterday-today-and- tomorrow	Shrub	Exotic
Brunfelsia pauciflora magnifica	Yesterday-today-and-tomorrow	Shrub	Exotic
Buddleja dysophylla	White climbing sage	Shrub	Indigenous
Buddleja pulchella	Red climbing Sage	Shrub	Indigenous
Buxus natalensis	Natal box	Shrub	Indigenous
Calathea sp.	Rattle snake plant	Shrub	Exotic
Callisia repens	Dwarf-striped inch plant	Shrub	Exotic
Carissa bispinosa	Forest num-num	Shrub	Indigenous
Carissa macrocarpa	Large num-num	Shrub	Indigenous
Catunaregam spinosa	Thorny bone-apple	Shrub	Indigenous
Chrysanthemoides monilifera	Tickberry	Shrub	Indigenous
Clerodendrum myricoides	Blue-flowered tinderwood	Shrub	Indigenous

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<i>Coddia rudis</i>	Small bone-apple	Shrub	Indigenous
<i>Codiaeum variegatum</i>	Croton	Shrub	Exotic
<i>Colocasia esculente</i>	Elephants ear	Shrub	Exotic
<i>Coprosma species</i>	Mirror plant	Shrub	Exotic
<i>Cordyline terminalis</i>	Good luck plant	Shrub	Exotic
<i>Cyperus prolifer</i>	Dwarf papyrus	Shrub	Indigenous
<i>Dianella tasmanica</i>	Dianella	Shrub	Exotic
<i>Dichorisandra thyrsoiflora</i>		Shrub	Exotic
<i>Dieffenbachia spp.</i>	Dumb cane	Shrub	Exotic
<i>Dietes bicolor</i>	Peacock flower	Shrub	Indigenous
<i>Dietes grandiflora</i>	Wild iris	Shrub	Indigenous
<i>Dietes iridoides</i>	Forest white iris	Shrub	Indigenous
<i>Diospyros lycioides</i>	Blue bush	Shrub	Indigenous
<i>Dodonea viscosa</i>	Sand olive	Shrub	Indigenous
<i>Dombeya burgessiae</i>	Pink wild pear	Shrub	Indigenous
<i>Dracaena spp.</i>	<i>Dracaena species</i>	Shrub	
<i>Ex/Ind Duvernoia adhatodoides</i>	Pistol bush	Shrub	Indigenous
<i>Encephalartos ferox</i>	Tongaland cycad	Shrub	Indigenous
<i>Encephalartos natalensis</i>	Natal cycad	Shrub	Indigenous
<i>Encephalartos villosus</i>	Poor man's cycad	Shrub	Indigenous
<i>Furcraea foetida</i>		Shrub	Exotic
<i>Hemerocallis aurantiaca</i>	Day lily	Shrub	Exotic
<i>Hibiscus pedunculatus</i>	Pink forest mallow	Shrub	Indigenous
<i>Hibiscus rosa-sinensis</i>	Hibiscus	Shrub	Exotic
<i>Ixora chinensis</i>	<i>Ixora</i>	Shrub	Exotic
<i>Ixora coccinea</i>	Flame-of-the-woods	Shrub	Exotic
<i>Juncus kraussii</i>	Matting rush	Shrub	Indigenous
<i>Lavandula dentata</i>	Lavender	Shrub	Exotic
<i>Leonotis intermedia</i>	Broad-leaved leonotis	Shrub	Indigenous
<i>Leonotis leonorus</i>	Wild dagga	Shrub	Indigenous
<i>Leonotis leonorus var. albiflora</i>	White wild dagga	Shrub	Indigenous
<i>Mackaya bella</i>	<i>Mackaya</i>	Shrub	Indigenous
<i>Murraya exotica</i>	Orange jessamine	Shrub	Exotic
<i>Mussaenda sp.</i>	Flag bush	Shrub	Exotic
<i>Orthosiphon labiatus</i>	Shell bush	Shrub	Indigenous

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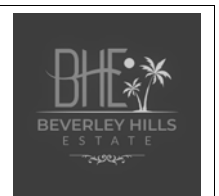
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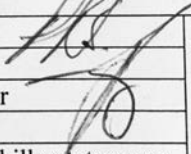

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

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<i>Pavonia burchellii</i>	Dainty pavonia	Shrub	Indigenous
<i>Pedilanthus tithymaloides</i>	Jacobs ladder	Shrub	Exotic
<i>Pentas lanceolata</i>	Pentas	Shrub	Exotic
<i>Pentas micrantha</i>	Wild white Pentas	Shrub	Indigenous
<i>Petrea volubilis</i>	Petria	Shrub	Exotic
<i>Philodendrum pimento acris</i>		Shrub	Exotic
<i>Philodendrum selloum</i>		Shrub	Exotic
<i>Philodendrum zanadu</i>	Philodendrum	Shrub	Exotic
<i>Phormium tenax</i>	Flax	Shrub	Exotic
<i>Physalis peruviana</i>	Appeliefie	Shrub	Exotic
<i>Pimenta acris</i>	Bay leaf	Shrub	Exotic
<i>Plectranthus ecklonii</i>	Large spur-flower	Shrub	Indigenous
<i>Plumbago auriculata</i>	Blue plumbago	Shrub	Indigenous
<i>Polygala myrtifolia</i>	September bush	Shrub	Indigenous
<i>Polygala virgata</i>	Purple broom	Shrub	Indigenous
<i>Polyscias</i> spp.	Variegated species	Shrub	Exotic
<i>Pseudoranthemum</i> spp.	Chocolate plant	Shrub	Exotic
<i>Psychotria capensis</i>	Black bird berry	Shrub	Indigenous
<i>Rhus gueinzii</i>	Thorny karee	Shrub	Indigenous
<i>Rhus pentheri</i>	Common crow-berry	Shrub	Indigenous
<i>Rosa sinensis</i>	Iceberg rose	Shrub	Exotic
<i>Ruttya ovata</i>	Ruttya	Shrub	Indigenous
<i>Ruttyruspolia</i> spp.	Hybrid species	Shrub	Exotic
<i>Sanseveria hyacinthoides</i>	Mother-in-law's tongue	Shrub	Indigenous
<i>Sanseveria pearsonii</i>	Elephants' toothpick	Shrub	Indigenous
<i>Spathiphyllum</i> spp.	<i>Spathiphyllum</i> hybrids	Shrub	Exotic
<i>Spiraea cantoniensis</i>	May	Shrub	Exotic
<i>Stangeria eriopus</i>	Stangeria	Shrub	Indigenous
<i>Strelitzia regina</i>	Crane flower	Shrub	Indigenous
<i>Tecoma capensis</i>	Cape honey suckle	Shrub	Indigenous
<i>Tephrosia grandiflora</i>	Pink bush pea	Shrub	Indigenous
<i>Tetradenia riparia</i>	Misty plume bush	Shrub	Indigenous
<i>Zantedeschia aethiopica</i>	Arum lily	Shrub	Indigenous
<i>Zantedeschia albo-maculata</i>	Arrow-leaved arum	Shrub	Indigenous
<i>Zamia culcas</i>	Australian cycad	Shrub	Exotic

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<i>Aloe arborescens</i>	Kranz Aloe	Succulent	Indigenous
<i>Aloe barberiae</i>	Tree Aloe	Succulent	Indigenous
<i>Aloe cooperi</i>	Cooper's Aloe	Succulent	Indigenous
<i>Aloe tenuior</i>	Fence Aloe	Succulent	Indigenous
<i>Aloe thraskii</i>	Dune Aloe	Succulent	Indigenous
<i>Acacia karroo</i>	Sweet thorn	Tree	Indigenous
<i>Acacia kraussiana</i>	Coast climbing thorn	Tree	Indigenous
<i>Acacia nilotica</i>	Scented thorn	Tree	Indigenous
<i>Acacia robusta</i>	Splendid acacia	Tree	Indigenous
<i>Alberta magna</i>	Natal flame bush	Tree	Indigenous
<i>Albizia adianthifolia</i>	Flat-crown	Tree	Indigenous
<i>Allophylus africanus</i>	Black false current	Tree	Indigenous
<i>Allophylus natalensis</i>	Dune false current	Tree	Indigenous
<i>Antidesma venosum</i>	Tassel berry	Tree	Indigenous
<i>Apodytes dimidiata</i>	White pear	Tree	Indigenous
<i>Baphia racemosa</i>	Natal camwood	Tree	Indigenous
<i>Barringtonia racemosa</i>	Powder-puff	Tree	Indigenous
<i>Bersama lucens</i>	Glossy white ash	Tree	Indigenous
<i>Brachylaena discolor</i>	Coast silver oak	Tree	Indigenous
<i>Bridelia micrantha</i>	Coastal goldenleaf	Tree	Indigenous
<i>Burchellia bubalina</i>	Wild pomegranate	Tree	Indigenous
<i>Caesalpinia ferrea</i>	Leopard tree	Tree	Exotic
<i>Calodendrum capense</i>	Cape chestnut	Tree	Indigenous
<i>Calpurnia aurea</i>	Wild laburnum	Tree	Indigenous
<i>Canthium ineme</i>	Common turkey-berry	Tree	Indigenous
<i>Canthium spinosum</i>	Coastal canthium	Tree	Indigenous
<i>Capparis tomentosa</i>	Woolly caper bush	Tree	Indigenous
<i>Carica papaya</i>	Paw-paw	Tree	Exotic
<i>Cavacoa aurea</i>	Natal hickory	Tree	Indigenous
<i>Celtis africana</i>	White stinkwood	Tree	Indigenous
<i>Chaetacme aristata</i>	Natal thorny elm	Tree	Indigenous
<i>Chionanthus peglerae</i>	Giant rock ironwood	Tree	Indigenous
<i>Chamaerops humilis</i>	Fan palm	Tree	Exotic
<i>Chamaecyparis lawsoniana</i>	Cypress	Tree	Exotic
<i>Chrysalidocarpus lutescens</i>	Bamboo palm	Tree	Exotic

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<i>Clausena anisata</i>	Horsewood	Tree	Indigenous
<i>Clerodendrum glabrum</i>	Verbena tree	Tree	Indigenous
<i>Citrus limon</i>	Lemon	Tree	Exotic
<i>Cocus nucifera</i>	Coconut palm	Tree	Exotic
<i>Combretum kraussii</i>	Forest bushwillow	Tree	Indigenous
<i>Combretum molle</i>	Velvet bushwillow	Tree	Indigenous
<i>Commiphora harveyi</i>	Red-stemmed corkwood	Tree	Indigenous
<i>Cordia caffra</i>	Septee tree	Tree	Indigenous
<i>Croton sylvaticus</i>	Forest fever-berry	Tree	Indigenous
<i>Cryptocarya woodii</i>	Cape quince	Tree	Indigenous
<i>Cussonia natalensis</i>	Rock cabbage	Tree	Indigenous
<i>Cussonia spicata</i>	Common cabbage	Tree	Indigenous
<i>Cussonia sphaerocephala</i>	Natal forest cabbage tree	Tree	Indigenous
<i>Cussonia zuluensis</i>	Zulu cabbage tree	Tree	Indigenous
<i>Cyathea australis</i>	Australian tree fern	Tree	Exotic
<i>Cycas revoluta</i>	Japanese cycad	Tree	Exotic
<i>Cycas rundii (thoursii)</i>	Chinese cycad	Tree	Exotic
<i>Dais cotinifolia</i>	Pompom tree	Tree	Indigenous
<i>Deinbollia oblongifolia</i>	Dune soap-berry	Tree	Indigenous
<i>Dictyosperma album</i>	Princess palm	Tree	Exotic
<i>Diospyros natalensis</i>	Acorn diospyros	Tree	Indigenous
<i>Dombeya cymosa</i>	Natal wild pear	Tree	Indigenous
<i>Dombeya tiliacea</i>	Forest wild pear	Tree	Indigenous
<i>Dovyalis caffra</i>	Kei apple	Tree	Indigenous
<i>Dovyalis longispina</i>	Natal apricot	Tree	Indigenous
<i>Encephalartos altensteinii</i>	Eastern cape cycad	Tree	Indigenous
<i>Encephalartos lebomboensis</i>	Lebombo cycad	Tree	Indigenous
<i>Encephalartos hildebrandii</i>	Hildebrandt's cycad	Tree	Exotic
<i>Erythrina caffra</i>	Coastal coral tree	Tree	Indigenous
<i>Erythrina lysistemon</i>	Common coral tree	Tree	Indigenous
<i>Erythrina humeana</i>	Darf coral tree	Tree	Indigenous
<i>Euclea natalensis</i>	Natal guarri	Tree	Indigenous
<i>Eugenia natalitia</i>	Common forest myrtle	Tree	Indigenous
<i>Euphorbia ingens</i>	Common tree euphorbia	Tree	Indigenous
<i>Euphorbia triangularis</i>	River euphorbia	Tree	Indigenous

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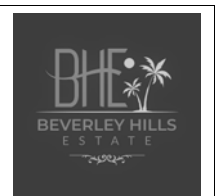
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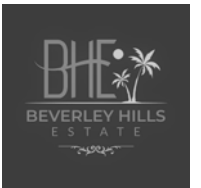
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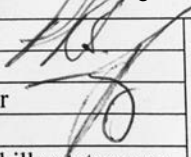

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<i>Euphorbia tirucalli</i>	Rubber euphorbia	Tree	Indigenous
<i>Ficus burtt-davyi</i>	Veld fig	Tree	Indigenous
<i>Ficus lutea</i>	Large-leaved fig	Tree	Indigenous
<i>Ficus natalensis</i>	Natal fig	Tree	Indigenous
<i>Ficus sur</i>	Broom cluster fig	Tree	Indigenous
<i>Gardenia thunbergia</i>	White gardenia	Tree	Indigenous
<i>Gardenia volkensii</i>	Savanna gardenia	Tree	Indigenous
<i>Grewia occidentalis</i>	Cross-berry	Tree	Indigenous
<i>Halleria lucida</i>	Tree fuchsia	Tree	Indigenous
<i>Harphephyllum caffrum</i>	Wild plum	Tree	Indigenous
<i>Heteromorpha trifoliata</i>	Parsley tree	Tree	Indigenous
<i>Heteropyxis natalensis</i>	Lavender tree	Tree	Indigenous
<i>Hyophorbe verchaffeltii</i>	Spindle palm	Tree	Exotic
<i>Hyphaene coriacea</i>	Lala palm	Tree	Indigenous
<i>Indigofera frutescens</i>	River indigo	Tree	Indigenous
<i>Kraussia floribunda</i>	Rhino-coffee	Tree	Indigenous
<i>Maesa lanceolata</i>	False Assagay	Tree	Indigenous
<i>Margaritaria discoidea</i>	Pambati tree	Tree	Indigenous
<i>Mangifera indica</i>	Mango	Tree	Exotic
<i>Maytenus heterophylla</i>	Common spike-thorn	Tree	Indigenous
<i>Maytenus peduncularis</i>	Cape blackwood	Tree	Indigenous
<i>Maytenus procumbens</i>	Dune koko tree	Tree	Indigenous
<i>Millettia grandis</i>	Umzimbeet	Tree	Indigenous
<i>Mimusops caffra</i>	Coastal red milkwood	Tree	Indigenous
<i>Mimusops obovata</i>	Red milkwood	Tree	Indigenous
<i>Mundulea sericea</i>	Corkwood	Tree	Indigenous
<i>Musa paradisiaca</i>	Banana	Tree	Exotic
<i>Myrica serrata</i>	Lance-leaved waxberry	Tree	Indigenous
<i>Nuxia floribunda</i>	Forest elder	Tree	Indigenous
<i>Ochna natalita</i>	Natal plane	Tree	Indigenous
<i>Olea woodiana</i>	Forest olive	Tree	Indigenous
<i>Pavetta lanceolata</i>	Bride's bush	Tree	Indigenous
<i>Peddiea africana</i>	Green flower tree	Tree	Indigenous
<i>Phoenix reclinata</i>	Wild date palm	Tree	Indigenous
<i>Phoenix rhoebellini</i>	Dwarf date palm	Tree	Exotic

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Botanical name	Common name	Plant type	Conservation status
<i>Protorhus longifolia</i>	Red beech	Tree	Indigenous
<i>Rauvolfia caffra</i>	Quinine tree	Tree	Indigenous
<i>Rhus chirindensis</i>	Red currant	Tree	Indigenous
<i>Rothmannia globosa</i>	September bells	Tree	Indigenous
<i>Schotia brachypetala</i>	Weeping boer-bean	Tree	Indigenous
<i>Sideroxylon inerme</i>	White milkwood	Tree	Indigenous
<i>Strelitzia nicolai</i>	Natal wild banana	Tree	Indigenous
<i>Strychnos decussata</i>	Cape teak	Tree	Indigenous
<i>Strychnos madagascariensis</i>	Black monkey orange	Tree	Indigenous
<i>Strychnos spinosa</i>	Spiny monkey orange	Tree	Indigenous
<i>Syzygium cordatum</i>	Water berry	Tree	Exotic
<i>Tabernaemontana ventricosa</i>	Toad tree	Tree	Indigenous
<i>Tarrenna pavettoides</i>	False bride's bush	Tree	Indigenous
<i>Teclea gerrardii</i>	Zulu cherry-orange	Tree	Indigenous
<i>Trema orientalis</i>	Pigeonwood	Tree	Indigenous
<i>Tricalysia lanceolata</i>	Jackal-coffee	Tree	Indigenous
<i>Trichilia emetica</i>	Natal mahogany	Tree	Indigenous
<i>Trichocladus grandiflorus</i>	Green witch-hazel	Tree	Indigenous
<i>Turraea floribunda</i>	Wild honeysuckle tree	Tree	Indigenous
<i>Uvaria caffra</i>	Small cluster-pear	Tree	Indigenous
<i>Vangueria infausta</i>	Wild medlar	Tree	Indigenous
<i>Vepris lanceolata</i>	White iron wood	Tree	Indigenous
<i>Voacanga thouarsii</i>	Wild frangipani	Tree	Indigenous
<i>Xylothea kraussiana</i>	African dog-rose	Tree	Indigenous
<i>Yucca flaccida</i>	Yucca	Tree	Exotic
<i>Yucca gloriosa</i>	Palm lily	Tree	Exotic
<i>Zanthoxylum capense</i>	Small knob wood	Tree	Indigenous
<i>Ziziphus mucronata</i>	Buffalo thorn	Tree	Indigenous

7. Beverley Hills Estate Hardy Plant List 9-06.

Botanical name	Common name	Plant type	Conservation status
<i>Senecio deltooides</i>	Small canary creeper	Creeper	Indigenous
<i>Senecio tamoides</i>	Canary creeper	Creeper	Indigenous
<i>Eragrostis curvula</i>	Weeping love grass	Grass	Indigenous
<i>Hyparrhenia hirta</i>	Common thatching grass	Grass	Indigenous

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Botanical name	Common name	Plant type	Conservation status
Setaria megaphylla	Broad-leaf bristle grass	Grass	Indigenous
Agapanthus praecox	Common agapanthus	Groundcover	Indigenous
Anthericum saundersiae	Weeping Anthericum	Groundcover	Indigenous
Aptenia cordifolia	Aptenia	Groundcover	Indigenous
Asystasia gangetica	Wild foxglove	Groundcover	Indigenous
Barleria gueinzii	Bush violet family	Groundcover	Indigenous
Barleria obtusa	Bush violet	Groundcover	Indigenous
Barleria repens 'rosea'	Rose violet	Groundcover	Indigenous
Bulbine natalensis	Broad leaved bulbine	Groundcover	Indigenous
Chlorophytum bowkeri	Large chlorophytum	Groundcover	Indigenous
Chlorophytum comosum	Green hen and chicks	Groundcover	Indigenous
Crassula sp.		Groundcover	Indigenous
Crassula ovata	Pork bush	Groundcover	Indigenous
Drimiopsis maculata	Green drimiopsis	Groundcover	Indigenous
Eucomis spp.	Pineapple flower	Groundcover	Indigenous
Carissa macrocarpa	'green carpet' Num-num	Groundcovers	Indigenous
Delosperma spp.	Vygie	Groundcovers	Indigenous
Gazania rigens	Trailing Gazania	Groundcovers	Indigenous
Haemanthus albiflos	White paint bush	Groundcovers	Indigenous
Hypoxis hemerocallidea	Star-flower	Groundcovers	Indigenous
Hypoxis rigidula	Silver-leaved	Groundcovers	Indigenous
Isoglossa woodii	Buckweed	Groundcovers	Indigenous
Melinis repens	Natal red-top	Groundcovers	Indigenous
Microsorium scolopendrium	Forest fern	Groundcovers	Indigenous
Osteospermum ecklonis	Sondagsrivier madeliefie	Groundcovers	Indigenous
Osteospermum fruticosum	Creeping marguerite	Groundcovers	Indigenous
Osteospermum jucundum	Purple marguerite	Groundcovers	Indigenous
Perestrophe cernua	False buckwheat	Groundcovers	Indigenous
Phaulopsis imbricata		Groundcovers	Indigenous
Plectranthus ciliatus	Speckled spur-flower	Groundcovers	Indigenous
Plectranthus fruticosus	Pink fly bush	Groundcovers	Indigenous
Plectranthus strugosus	Spur-flower sp.	Groundcovers	Indigenous
Plectranthus verticillatus	Money plant	Groundcovers	Indigenous
Plectranthus zuluensis	Zulu spur-flower	Groundcovers	Indigenous
Scadoxus membranaceus	Dward paintbrush	Groundcovers	Indigenous

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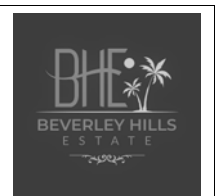
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
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

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Botanical name	Common name	Plant type	Conservation status
Scadoxus puniceus	Blood lily	Groundcovers	Indigenous
Stenotaphrum secundatum	Buffalo grass	Groundcovers	Indigenous
Sutera fl oribunda	Kerribos	Groundcovers	Indigenous
Thunbergia alata	Black-eyed Susan	Groundcovers	Indigenous
Tulbaghia violaceae	Wild garlic	Groundcovers	Indigenous
Aloe candelabrum	Candelabra Aloe	Shrub	Indigenous
Bauhinia tomentosa	Bush neat's foot	Shrub	Indigenous
Carissa macrocarpa	Large num-num	Shrub	Indigenous
Chrysanthemoides monilifera	Tickberry	Shrub	Indigenous
Coddia rudis	Small bone-apple	Shrub	Indigenous
Dietes bicolor	Peacock flower	Shrub	Indigenous
Dietes grandiflora	Wild iris	Shrub	Indigenous
Dodonea viscosa	Sand olive	Shrub	Indigenous
Dombeya burgessiae	Pink wild pear	Shrub	Indigenous
Dracaena aletriformis	Dracaena species	Shrub	Indigenous
Duvernoia adhatodoides	Pistol bush	Shrub	Indigenous
Encephalartos ferox	Tongaland cycad	Shrub	Indigenous
Encephalartos natalensis	Natal cycad	Shrub	Indigenous
Encephalartos villosus	Poor man's cycad	Shrub	Indigenous
Leonotis intermedia	Broad-leaved leonotis	Shrub	Indigenous
Leonotis leonorus	Wild dagga	Shrub	Indigenous
Leonotis leonorus var. albiflora	White wild dagga	Shrub	Indigenous
Pentas lanceolata	Pentas	Shrub	Exotic
Plectranthus ecklonii	Large spur-flower	Shrub	Indigenous
Plumbago auriculata	Blue plumbago	Shrub	Indigenous
Polygala myrtifolia	September bush	Shrub	Indigenous
Polygala virgata	Purple broom	Shrub	Indigenous
Psychotria capensis	Black bird berry	Shrub	Indigenous
Rhus gueinzii	Thorny karee	Shrub	Indigenous
Rhus pentheri	Common crow-berry	Shrub	Indigenous
Sansevieria hyacinthoides	Mother-in-law's tongue	Shrub	Indigenous
Stangeria eriopus	Stangeria	Shrub	Indigenous
Strelitzia regina	Crane flower	Shrub	Indigenous
Tecoma capensis	Cape honey suckle	Shrub	Indigenous
Tephrosia grandiflora	Pink bush pea	Shrub	Indigenous
Tetradenia riparia	Misty plume bush	Shrub	Indigenous

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Botanical name	Common name	Plant type	Conservation status
Zantedeschia aethiopica	Arum lily	Shrub	Indigenous
Aloe arborescens	Kranz Aloe	Succulent	Indigenous
Aloe barberiae	Tree Aloe	Succulent	Indigenous
Aloe thraskii	Dune Aloe	Succulent	Indigenous
Acacia karroo	Sweet thorn	Tree	Indigenous
Acacia kraussiana	Coast climbing thorn	Tree	Indigenous
Acacia nilotica	Scented thorn	Tree	Indigenous
Acacia robusta	Splendid acacia	Tree	Indigenous
Albizia adianthifolia	Flat-crown	Tree	Indigenous
Antidesma venosum	Tassel berry	Tree	Indigenous
Apodytes dimidiata	White pear	Tree	Indigenous
Brachylaena discolor	Coast silver oak	Tree	Indigenous
Bridelia micrantha	Coastal goldenleaf	Tree	Indigenous
Calodendrum capense	Cape chestnut	Tree	Indigenous
Clerodendrum glabrum	Verbena tree	Tree	Indigenous
Combretum kraussii	Forest bushwillow	Tree	Indigenous
Combretum molle	Velvet bushwillow	Tree	Indigenous
Cordia caffra	Septee tree	Tree	Indigenous
Cussonia spicata	Common cabbage	Tree	Indigenous
Cussonia sphaerocephala	Natal forest cabbage tree	Tree	Indigenous
Deinbollia oblongifolia	Dune soap-berry	Tree	Indigenous
Dombeya cymosa	Natal wild pear	Tree	Indigenous
Dombeya tiliacea	Forest wild pear	Tree	Indigenous
Dovyalis caffra	Kei apple	Tree	Indigenous
Dovyalis longispina	Natal apricot	Tree	Indigenous
Encephalartos altensteinii	Eastern cape cycad	Tree	Indigenous
Encephalartos lebomboensis	Lebombo cycad	Tree	Indigenous
Erythrina caffra	Coastal coral tree	Tree	Indigenous
Erythrina lysistemon	Common coral tree	Tree	Indigenous
Erythrina humeana	Darf coral tree	Tree	Indigenous
Euclea natalensis	Natal guarri	Tree	Indigenous
Euphorbia ingens	Common tree euphorbia	Tree	Indigenous
Euphorbia triangularis	River euphorbia	Tree	Indigenous
Euphorbia tirucalli	Rubber euphorbia	Tree	Indigenous
Ficus burtt-davyi	Veld fig	Tree	Indigenous

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<i>Ficus lutea</i>	Large-leaved fig	Tree	Indigenous
<i>Ficus natalensis</i>	Natal fig	Tree	Indigenous
<i>Ficus sur</i>	Broom cluster fig	Tree	Indigenous
<i>Grewia occidentalis</i>	Cross-berry	Tree	Indigenous
<i>Halleria lucida</i>	Tree fuchsia	Tree	Indigenous
<i>Harpephyllum caffrum</i>	Wild plum	Tree	Indigenous
<i>Heteropyxis natalensis</i>	Lavender tree	Tree	Indigenous
<i>Hyphaene coriacea</i>	Lala palm	Tree	Indigenous
<i>Indigofera frutescens</i>	River indigo	Tree	Indigenous
<i>Maesa lanceolata</i>	False Assagay	Tree	Indigenous
<i>Maytenus heterophylla</i>	Common spike-thorn	Tree	Indigenous
<i>Maytenus procumbens</i>	Dune koko tree	Tree	Indigenous
<i>Millettia grandis</i>	Umzimbeet	Tree	Indigenous
<i>Mimusops caffra</i>	Coastal red milkwood	Tree	Indigenous
<i>Mimusops obovata</i>	Red milkwood	Tree	Indigenous
<i>Nuxia floribunda</i>	Forest elder	Tree	Indigenous
<i>Ochna natalita</i>	Natal plane	Tree	Indigenous
<i>Olea woodiana</i>	Forest olive	Tree	Indigenous
<i>Pavetta lanceolata</i>	Bride's bush	Tree	Indigenous
<i>Phoenix reclinata</i>	Wild date palm	Tree	Indigenous
<i>Protorhus longifolia</i>	Red beech	Tree	Indigenous
<i>Rauvolfia caffra</i>	Quinine tree	Tree	Indigenous
<i>Rhus chirindensis</i>	Red currant	Tree	Indigenous
<i>Rothmannia globosa</i>	September bells	Tree	Indigenous
<i>Schotia brachypetala</i>	Weeping boer-bean	Tree	Indigenous
<i>Sideroxylon inerme</i>	White milkwood	Tree	Indigenous
<i>Strelitzia nicolai</i>	Natal wild banana	Tree	Indigenous
<i>Strychnos decussata</i>	Cape teak	Tree	Indigenous
<i>Strychnos madagascariensis</i>	Black monkey orange	Tree	Indigenous
<i>Strychnos spinosa</i>	Spiny monkey orange	Tree	Indigenous
<i>Syzygium cordatum</i>	Water berry	Tree	Exotic
<i>Tabernaemontana ventricosa</i>	Toad tree	Tree	Indigenous
<i>Tarrenna pavettoides</i>	False bride's bush	Tree	Indigenous
<i>Teclea gerrardii</i>	Zulu cherry-orange	Tree	Indigenous
<i>Trema orientalis</i>	Pigeonwood	Tree	Indigenous

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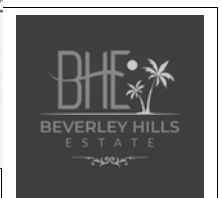
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Botanical name	Common name	Plant type	Conservation status
Trichilia emetica	Natal mahogany	Tree	Indigenous
Turraea floribunda	Wild honeysuckle tree	Tree	Indigenous
Vangueria infausta	Wild medlar	Tree	Indigenous
Vepris lanceolata	White iron wood	Tree	Indigenous
Voacanga thouarsii	Wild frangipani	Tree	Indigenous
Xylothea kraussiana	African dog-rose	Tree	Indigenous
Zanthoxylum capense	Small knobwood	Tree	Indigenous
Ziziphus mucronata	Buffalo thorn	Tree	Indigenous

8. Beverley Hills Estate Declared Weeds, Alien and Invasive Plants List 9-06.

Botanical name	Common name	Plant type	Conservation status
Ageratum conyzoides	Blue Powder-puff	Weed	Invasive
Anredera cordifolia	Madeira vine	Alien	Invasive
Bidens pilosa	Common Black-jack	Weed	Highly Invasive/Competitive
Callisia repens	Dwarf-striped inch plant	Weed	Garden escape
Canna indica	Wild Canna	Weed	Birds carry berries
Cestrum laevigatum	Inkberry	Weed	Birds carry berries
Chromolaena odorata	Triffid Weed	Weed	Wind dispersal
Cinnamomum camphora	Camphor tree	Alien	Birds carry berries
Duranta erecta	Forget-me-not-tree	Invader	Birds carry berries
Lantana camara	Lantana	Weed	Birds carry berries
Melia azedarach	Syringa Tree	Invader	Birds carry berries
Morus alba	Mulberry	Invader	Birds carry berries
Montonoa hibiscifolia	Tree daisy	Invader	Wind dispersed seed
Nephrolepis exaltata	Sword fern	Invasive	Transformer
Pennisetum purpureum	Napier fodder	Weed	Wind dispersed seed
Pereskia aculeata	Barbados gooseberry	Weed	Highly invasive
Psidium guajava	Guava	Weed	Disturbed areas
Ricinus communis	Castor Oil Bush	Weed	Burrs scatter
Schefflera actinophylla	Queensland umbrella tree	Weed	Escapes gardens
Schinus terebinthifolius	Brazilian Pepper Tree	Weed	Birds carry berries
Senna didymobotrya	Peanut butter Cassia	Invader	Birds disperse seed
Solanum mauritianum	Bugweed	Weed	Birds carry berries
Tecoma stans	Yellow bells	Invader	Wind dispersed

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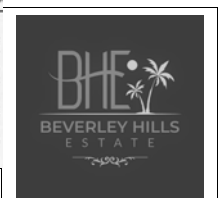
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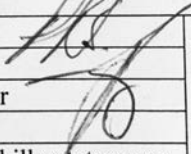



Thelechitonia trilobata	Singapore Daisy	Weed	Declared weed KZN
Thevetia peruviana	Yellow Oleander	Invader	Escapes gardens
Tithonia diversifolia	Mexican Sunflower	Weed	Disturbed areas

The above lists of plants, trees, shrubs was updated in October 2004 and the Hardy and Alien Plant List was produced in September 2006 by Johan Bodenstein who is the estates horticultural environmentalist advisor.

We hope you all will enjoy many splendid hours in your gardens, absorbing the wildlife which through indigenous gardening has returned to the estate. The value of maintaining a good garden can be priceless and effortless.

Environmental Committee
 Beverley Hills Estate
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