

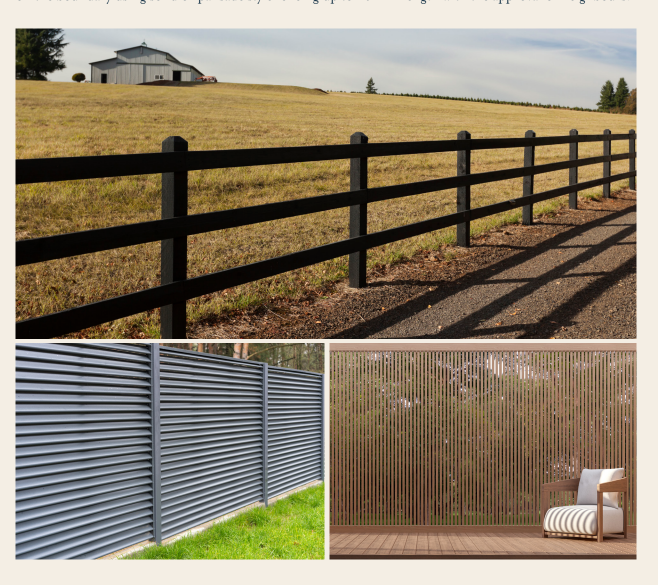
LANDSCAPE DESIGN GUIDELINES

Version 1 February 2022

FENCING

Post and rail fencing will be installed by the developer generally to the front boundary and the first part of the side boundaries. Side boundary fencing will generally extend only from the front boundary to the forward most building line of the home, and in all cases at the sole discretion of the developer. Owners are prohibited from modifying the fencing except to add animal proof wire mesh if required. Any wire mesh to be added must be secured on the inside of the fence.

All side and rear boundary fences are to be constructed of hardwood post and rail fencing to a height of 1500mm. Animal proof wire mesh may be added to the fencing if required. Utility areas may be screened on the boundary using solid or palisade style fencing up to 20m in length with the approval of neighbours.



LANDSCAPE BUFFER ZONES

Lots backing onto Wine Country Drive noted as LBZ must be planted with native trees and shrubs to create a buffer zone of at least 5m in width/depth. Plants to be selected from the recommended species table. Additional native species may be added to the buffer zone but it may not be removed.



SWIMMING POOLS

Swimming pools, pumps and filters should be located to the rear of dwelling and adequately screened from public view with appropriate landscaping. Pump and filter boxes must be acoustically insulated.

RUBBISH & RECYCLING BINS

Rubbish bins should be stored with an area screened from public and neighbor view.

CLOTHESLINE

Clothesline must be at the rear of the dwelling and should be screened from public and neighbor view.

GENERAL LANDSCAPING

In order to maintain the rural atmosphere within ARIA and take advantage of its bushland location the use of native trees, shrubs, groundcovers and ornamental grasses are highly encouraged. The selection of native plant species common to the area will assist your future gardens in strong establishment, less ongoing irrigation and maintenance and the added benefit of encouraging wildlife into your gardens. Consideration should be given to water efficient plants and landscape systems and preserving existing landscape elements where possible.

The below table may be used as a starting guide to some recommended native species.

Botanical Name	Common Name	Height	Width	General Comments
TREES				
Corymbia citriodora 'scentuous' syn. 'Dwarf pink'	Dwarf Lemon Scented Gum	7m	3m	Evergreen foliage, white flowers, attractive to wildlife
Eucalyptus ficifolia 'Grafted'	Dwarf flowering Gum	4-7m	3-5m	Evergreen foliage, various coloured varieties available, ornamental gum nuts, attractive to wildlife
Corymbia maculata	Spotted Gum	30m	10m	Evergreen, large tree, attractive to wildlife
Syzygium sp.	Lilly Pilly	3m plus	l m plus	Various height and width available as cultivars
Acmena sp.	Narrow leaf lilly pilly	3m plus	l m plus	Various height and width available as cultivars
Banksia integrifolia	Coast Banksia	1-6m	5-15m	Commonly grows to approximately 5m locally
Brachychiton acerifolius	Flame Tree			Spectacular red flower display early summer
SHRUBS				
Westringia sp	Coastal Rosemary	.5m plus	.5m plus	Grey foliage, lilac flowers – variety of growth habits
Callistemon viminalis 'Little Silver'	Dwarf Callistemon	.90ст	.50ст	Light silver tone to leaves – Masses red flowers
Chrysocephalum apiculatum	Yellow Buttons	90cm	40-60cm	Silver foliage – yellow button like flowers
Leptospermum species	Tea Tree	Varied	Varied	Fragrant – variety suitable for most locations
Melaleuca species		Varied	Varied	Variety suitable for most locations – suitable to wet clay soils
Hardenbergia violacea	False sarsaparilla	Groundcover to Climber	Groundcover to Climber	Purple and white varieties available from compact groundcovers to rambling climbers
Grevillea rosmarinifolia or general Grevillea sp.	Crimson Villea	.8m	.8m	Red flowering, bird attracting
Syzygium australe cultivars	Lily Pilly	.8m plus	.8m plus	Various varieties available – hedging or specimen tree
Acmena sp.	Narrow Leaf Lilly Pilly	lm plus	lm plus	Various varieties available – hedging or specimen tree
Banksia spinulosa cultivars	Banksia	30cm plus	60cm plus	Various varieties available including ground covers/shrubs and trees
Prostanthera rotundifolia	Purple Mint	1.5m	3m	Fragrant, prolific flowering, bird attracting. Can be used for hedging

GROUNDCOVERS				
Grevillea hybrid 'PR01'	Royal Rambler	2-5m	.25m	Rambling groundcover, red flower
Myoporum parvifolium 'Parv01'	Yareena	.lm	lm	White flower, dense groundcover
Carpobrotus glaucescens	Aussie Rambler	.2m	2m	Large bright pink flowers
Viola hederacea	Native Violet	5-15cm	2m	Dense carpet of green foliage with small purple flowers – suits shady position
Scaevola sp.	Fan flower	5cm	lm	Flower shades of pink/blue available
Grevillea sp.	Grevillea	Varied	Varied	Full sun positions – provides dense mass coverage
Pandorea pandorana sp.	Wonga Wonga Vine	15cm	lm plus	Can be used as climber or groundcover
Brachyscome sp.	Rock Daisy	20cm	50cm	White, Pink, Purple flowering varieties available
ORNAMENTAL GRASSES				
Lomandra longifolia & Cvs	Lomandra	.4m plus	.4m plus	Wider leaf ornamental grass
Poa labillardieri 'Eskdale'	Poa	.7m	.7m	Fine leaf ornamental grass
Ficinia nodosa	Nobby club rush	lm	lm	Upright growth
Anigozanthos sp.	Kangaroo Paw	60cm	60cm	Various colours available
Wahlenbergia stricta	Native Bluebell	40cm	40cm	Fine foliage, pink/purple flowering varieties available
Eucalyptus ficifolia 'Grafted'	Anigozantho	s sp.		Banksia integrifolia
Grevillea rosmarinifolia	Hardenbergi	a violacea		Syzygium sp.

Tropical landscaping schemes are not permitted at ARIA.

Trees should be included to provide shade to outdoor entertaining areas and deciduous species may be utilised to provide winter sun and summer shade. This will have most benefit on the western side of the dwelling. As an advantage a number of deciduous species also bear edible fruit.

EDIBLE GARDENS:

Vegetable gardens and small orchards are encouraged at ARIA.

WEEDS

With the surrounding bushland of key importance it's imperative to ensure you do not plant known weeds within your new garden. Many common plant species are now considered weeds. Existing and potential weed species can be identified at NSW weedwise https://weeds.dpi.nsw.gov.au/. If something you are considering planting is listed alternatives may be provided at 'Grow Me Instead' http://www.growmeinstead.com.au/ or talk to a qualified horticulturist at your local nursery.

LANDSCAPING IN A BUSHFIRE AREA

The Bushfire Attack Level (BAL) will need to be considered in the design and maintenance of new gardens. The NSW Rural Fire Service www.rfs.nsw.gov.au provide further information in their document 'Planning for Bushfire Protection'. These guidelines must be considered in the layout of your landscape elements.

Your landscape should be designed to integrate with the dwelling and enhance the overall appearance, amenity and energy of your new home.

RETENTION OF EXISTING TREES

Existing mature tree species should be retained where possible. Tree protection zones must be established in accordance with AS4970 during construction of any structures, including main dwelling, sheds and pools.

GARDEN EDGING

Steel, aluminium, stone or masonry garden edging must be used to provide a barrier between gardens and turf.

ENTRANCE GARDENS

Entrance gardens provided by the developer including entrance statement trees are to be retained and maintained by owner. These gardens are not to be replaced with alternate species.