

Australian Drylands Leaning Hub Tree Removals

July 2024

The following document is the reviewed and approved tree removals to facilitate the design and construction of the Australian Drylands Learning Hub and associated landscape.

Approved by:

Signed 


Clare Hart Executive Director Melbourne Gardens

23 /07/2024


Date

This group of *Acacia maidenii* specimens in grid FA67 comprises six individuals. One of these specimens is # 532131 – a ‘unique accession of an edge of range species’ and is therefore attributed high retention value. It seems that it will not be possible to identify which of these specimens is #532131, however it’s considered likely to be one of the four largest individuals, refer to correspondence from the Gardens Information Officer. In consequence of the above, the four largest individuals, numbered 1,2 3 and 4, are all attributed high retention value.





Scientific Name:	<i>Acacia maidenii</i>	
Accession:	533768	
Grid Reference:	FA58	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.18	
Height (m):	12	
Canopy width (m):	6.5	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2.2	
SRZ radius (m):	1.8	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Note: This data applies to the larger specimen to the right.


Scientific Name:	<i>Acacia maidenii</i>	
Number:	2	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.18	
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2.2	
SRZ radius (m):	1.8	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	


Note: Data applies to specimen in center of image.


Scientific Name:	<i>Acacia maidenii</i>	
Number:	4	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.11	
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):	1.8	
Retention Value:		
Recommendation:	Retain or Remove	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	


Scientific Name:	<i>Acacia maidenii</i>	
Number	1	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.15	
Height (m):		
Canopy width (m):		
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):	1.6	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove	

Scientific Name:	<i>Acacia maidenii</i>	
Number:	5	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.05	
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):	1.5	
Retention Value:	Low	
Recommendation:	Retain or Remove	
Final Decision:	Remove	


Scientific Name:	<i>Acacia maidenii</i>	
Number:	3	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.14	
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):	1.6	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	


Scientific Name:	<i>Acacia maidenii</i>	
Number:	6	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Young	
Diameter at Breast Height (m):	0.03	
Height (m):		
Canopy width (m):		
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):	1.5	
Retention Value:	Det.	
Recommendation:	Retain or Remove	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	


Scientific Name:	<i>Tristaniopsis laurina</i>	
Accession:	511250	
Grid Reference:		
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.55	
Height (m):	6	
Canopy width (m):	10	
Health:	Fair	
Structure:	Fair	
TPZ radius (m):	6.6	
SRZ radius (m):	2.76	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Scientific Name:	<i>Myoporum insulare</i>	
Accession:	050405	
Grid Reference:	FA68	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.20	
Height (m):	14	
Canopy width (m):	6	
Health:	Fair	
Structure:	Good	
TPZ radius (m):	2.4	
SRZ radius (m):	1.9	
Retention Value:	Det.	
Recommendation:	Identification SCI	
Final Decision:	Retain	


Note: May be *M. acuminatum* (SCI), if so, it's the sole specimen in the Gardens.


Scientific Name:	<i>Syzygium paniculatum</i>	
Accession:	510944	
Grid Reference:	FA68	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.36	
Height (m):	12	
Canopy width (m):	4.7	
Health:	Good	
Structure:	Good	
TPZ radius (m):	4.32	
SRZ radius (m):	2.3	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Scientific Name:	<i>Syzygium sp.</i>	
Accession:	533767	
Grid Reference:		
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.16	
Height (m):	10.1	
Canopy width (m):	4.1	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):	1.7	
Retention Value:	Det.	
Recommendation:	Identification SCI	
Final Decision:	Retain	


Scientific Name:	<i>Syzygium floribundum</i>	
Accession:	516828	
Grid Reference:	FA68	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.10	
Height (m):	2	
Canopy width (m):	1.5	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	

Scientific Name:	<i>Syzygium smithii</i>	
Accession:	500414	
Grid Reference:	FA68	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.10	
Height (m):	9.5	
Canopy width (m):	4	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	


Scientific Name:	<i>Elaeocarpus reticulatus</i>	
Accession:	504518	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.35	
Height (m):	10	
Canopy width (m):	10	
Health:	Good	
Structure:	Good	
TPZ radius (m):	4.2	
SRZ radius (m):	2.7	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove, investigate option to coppice and manage. This option not to impact design	

Scientific Name:	<i>Elaeocarpus reticulatus</i>	
Accession:	504519	
Grid Reference:	FA87	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.43	
Height (m):	14.9	
Canopy width (m):	16	
Health:	Good	
Structure:	Good	
TPZ radius (m):	5.2	
SRZ radius (m):		
Retention Value:	High	
Recommendation	Retain	
Final Decision:	Remove to accommodate building footprint	


Scientific Name:	<i>Syzygium sp.</i>	
Accession:	533761	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.10	
Height (m):	7	
Canopy width (m):		
Health:	Fair	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	det.	
Recommendation:	Identification SCI	
Final Decision:	Remove – ID prior to removal	

Scientific Name:	<i>Dysoxylum fraserianum</i>	
Accession:	533766	
Grid Reference:	FA57	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.10	
Height (m):	5.8	
Canopy width (m):	7	
Health:	Good	
Structure:	Fair	
TPZ radius (m):	2	
SRZ radius (m):	1.5	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Note: High LSS value. SCI: excellent specimen...

Scientific Name:	<i>Eucalyptus leucoxylon</i>	
Accession:	504766	
Grid Reference:	FA57	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.33	
Height (m):	12	
Canopy width (m):	9	
Health:	Poor	
Structure:	Fair	
TPZ radius (m):	4	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Note: Old eucalypt specimen with possible links to Guilfoyle. Poor current canopy health is considered phenological and may be temporary.

Scientific Name:	<i>Alloasuarina littoralis</i>	
Accession:	892005	
Grid Reference:	FA67	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.22	
Height (m):	12.4	
Canopy width (m):	5	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2.6	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	


Note: 'This individual is W provenance, a sole accession in excellent condition, and future climate suited'. (SCI)


Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	530168	
Grid Reference:	FA76	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.24	
Height (m):	8	
Canopy width (m):	5	
Health:	Fair	
Structure:	Fair	
TPZ radius (m):	2.9	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Temporary retain until Maclura management plan enacted. Tree management plan to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	

Note: Substrate for *Maclura cochinchinensis*. *Pittosporum* specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These *Pittosporum* specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from large trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.

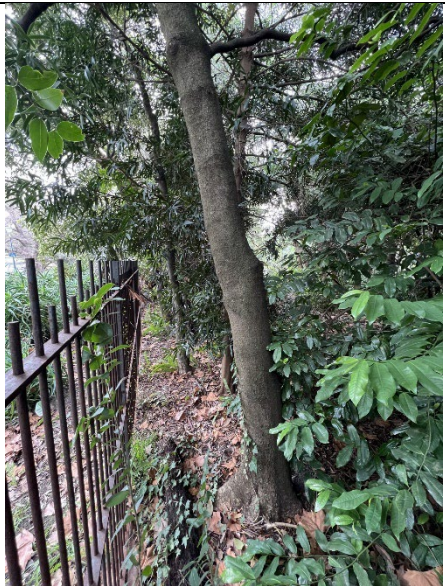
Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	508642	
Grid Reference:	FA66	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.20	
Height (m):	9.5	
Canopy width (m):	4.5	
Health:	Good	
Structure:	Fair	
TPZ radius (m):	2.4	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final decision	Remove -Tree management plan to be developed for E. camadulensis, HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	

Note: Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These Pittosporum specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from larger trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.


Scientific Name:	<i>Ligustrum lucidum</i>	
Accession:	506762	
Grid Reference:	FA66	
Origin:	Exotic	
Age Class:	Mature	
Diameter at Breast Height (m):	0.16	
Height (m):	9	
Canopy width (m):	6	
Health:	Fair	
Structure:	Fair	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	


Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	533800 4	
Grid Reference:	FA66	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):		
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):		
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Tree management plan to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	

Note: Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These Pittosporum specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from larger trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.


Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	533800 3	
Grid Reference:	FA66	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.25	
Height (m):	10.2	
Canopy width (m):	6	
Health:	Good	
Structure:	Good	
TPZ radius (m):	3	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Tree management plan to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	

Note: Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These Pittosporum specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from larger trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.


Scientific Name:	<i>Podocarpus elatus</i>	
Accession:	532111	
Grid Reference:	FA66	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.12	
Height (m):	9	
Canopy width (m):	3	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2.4	
SRZ radius (m):	1.6	
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove - Retain if possible with increased encroachment value and engineering solutions	

Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	533800 2	
Grid Reference:	FA66	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.11	
Height (m):	7	
Canopy width (m):	2.5	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Tree management plan to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	


Notes: Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These Pittosporum specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from larger trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.

Scientific Name:	<i>Pittosporum undulatum</i>	
Accession:	533800 1	
Grid Reference:	FA57	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.16	
Height (m):	7	
Canopy width (m):	4	
Health:	Good	
Structure:	Fair	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove - Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species	


Notes: Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby. These Pittosporum specimens reduce risk because of their capacity to intercept and prevent impacts resulting from limb breakouts from larger trees overhead. These specimens contribute to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.


Scientific Name:	<i>Syzygium smithii</i>	
Accession:	511789	
Grid Reference:	FA76	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.38	
Height (m):	11	
Canopy width (m):	5	
Health:	Not ascertained	
Structure:	Not ascertained	
TPZ radius (m):	4.6	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove – Propagate <i>Maclura</i> via cuttings or layers. Manage and train existing <i>Maclura</i> layers closer to fence line. Once established remove main <i>Maclura</i> stump	

Note: substrate for *Maclura cochinchinensis* – a vine considered to be very old and may be the only specimen in the State SCI.


Scientific Name:	<i>Agonis hypericifolia</i>	
Accession:	500810	
Grid Reference:	FA68	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.14	
Height (m):	3.5	
Canopy width (m):	2	
Health:	Poor	
Structure:	Fair	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Det.	
Recommendation:	Identification SCI	
Final Decision:	Confirm ID – actions subject to ID – Remove or coppice	


Note: SCI: in census as *Agonis theiformis* – if so the only specimen in MG. Extraordinary eccentric form a consequence of phototropic growth. Basal morphology suggests old specimen. Increased irradiance is currently stimulating growth of sprouts indicating good prospects for health and longevity.


Scientific Name:	<i>Syzygium floribundum</i>	
Accession:	510910	
Grid Reference:	FA78	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.32	
Height (m):	14	
Canopy width (m):	6	
Health:	Poor	
Structure:	Poor	
TPZ radius (m):	3.8	
SRZ radius (m):		
Retention Value:	Medum	
Recommendation:	Retain or Remove	
Final Decision:	Remove	


Scientific Name:	<i>Macadamia tetraphylla</i>	
Accession:	507282	
Grid Reference:	FA78	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.15	
Height (m):	7	
Canopy width (m):	7	
Health:	Fair	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove	


Note: High LSS value.


Scientific Name:	<i>Pittosporum crassifolium</i>	
Accession:	508572	
Grid Reference:	FA77	
Origin:	Native	
Age Class:	Semi-mature	
Diameter at Breast Height (m):	0.09	
Height (m):	7	
Canopy width (m):	3	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Det.	
Recommendation:	Identification SCI	
Final Decision:	Remove Confirm ID, suspect confusion with plant in front	


Scientific Name:	<i>Stenocarpus sinuatus</i>	
Accession:	533763	
Grid Reference:	FA77	
Origin:		
Age Class:		
Diameter at Breast Height (m):		
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	

Scientific Name:	<i>Stenocarpus sinuatus</i>	
Accession:	533763	
Grid Reference:	FA77	
Origin:		
Age Class:		
Diameter at Breast Height (m):		
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	


Scientific Name:	<i>Melaleuca linariifolia</i>	
Accession:	507483	
Grid Reference:	FA97	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	39	
Height (m):	8	
Canopy width (m):	6	
Health:	Fair	
Structure:	Fair	
TPZ radius (m):	4.7	
SRZ radius (m):		
Retention Value:	Low	
Recommendation:	Retain or remove	
Final Decision:	Remove	


Scientific Name:	<i>Syzygium sp.</i>	
Accession:	533769	
Grid Reference:	FA86	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.09	
Height (m):	5.3	
Canopy width (m):	3.3	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Det.	
Recommendation:	Identification SCI	
Final Decision:	Remove post ID and appropriate action (prop)	

Scientific Name:	<i>Syzygium floribundum</i>	
Accession:	510911	
Grid Reference:	FA95	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.41	
Height (m):	14	
Canopy width (m):	10.6	
Health:	Good	
Structure:	Fair	
TPZ radius (m):	5	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	


Scientific Name:	<i>Myrsine howittiana</i>	
Accession:	509322	
Grid Reference:	GA06	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.16	
Height (m):	7	
Canopy width (m):	3.4	
Health:	Fair	
Structure:	Fair	
TPZ radius (m):	2	
SRZ radius (m):	1.9	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain if possible with increased encroachment value and engineering solutions	


Note: 'Married/fused to the root of the Ficus. An interesting feature that should be considered for its curiosity value' (SCI).

Scientific Name:	<i>Sanantha pluriflora</i>	
Accession:	532123	
Grid Reference:	FA96	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.13	
Height (m):	6.3	
Canopy width (m):	5.4	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):	1.7	
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Retain	

Scientific Name:	<i>Pomaderris cocoparrana</i>	
Accession:	060057	
Grid Reference:		
Origin:		
Age Class:		
Diameter at Breast Height (m):		
Height (m):		
Canopy width (m):		
Health:		
Structure:		
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	Low	
Recommendation:		
Final Decision:	Remove	

Note: May be considered a shrub – no recommendation made.

Scientific Name:	<i>Leptospermum petersonii</i>	
Accession:	506689	
Grid Reference:	FA96	
Origin:	Native	
Age Class:	Mature	
Diameter at Breast Height (m):	0.10	
Height (m):	3	
Canopy width (m):	6	
Health:	Good	
Structure:	Good	
TPZ radius (m):	2	
SRZ radius (m):		
Retention Value:	High	
Recommendation:	Retain	
Final Decision:	Remove	

Scientific Name:	<i>Sanantha pluriflora</i>	
Accession:	501465	
Grid Reference:	FA86	
Origin:	Native	
Age Class:	Semi-mature	
Diameter at Breast Height (m):		
Height (m):		
Canopy width (m):		
Health:	Good	
Structure:	Good	
TPZ radius (m):		
SRZ radius (m):		
Retention Value:	Medium	
Recommendation:	Retain or Remove	
Final Decision:	Remove	

Access+A1:L39ion	Botanical Name	DBH [cm]	Encroachment	Botanic Retention (Sci)	LSS Retention	RBG Arb Retention	Proposed Action	Retention Comments	RBG MGMT Decision	MGMT Comments/Actions	Final Decision
533799 (1)	Acacia maidenii	15		Medium	Medium	Medium	Remove	SCI: this stand of Acacia serves to maintain the enclosed character (heritage considerations) and offers protection for other retained species to the east. CC - Andrew to review and confirm heritage considerations.	Removal - site visit prior	Decision to panel!! Andrew to comment RE SCI comments related to character.	This listing do not align with Drylands Learning Hub Tree Removal Document. Drylands Learning Hub Tree Removal Document is the definitive document
533799 (2)	Acacia maidenii	19		Medium	Medium	Medium	Remove		Removal - site visit prior	Decision to panel!! Andrew to comment RE SCI comments related to character.	This listing do not align with Drylands Learning Hub Tree Removal Document. Drylands Learning Hub Tree Removal Document is the definitive document
533799 (3)	Acacia maidenii	6		Medium	Medium	Medium	Remove		Removal - site visit prior	Decision to panel!! Andrew to comment RE SCI comments related to character.	This listing do not align with Drylands Learning Hub Tree Removal Document. Drylands Learning Hub Tree Removal Document is the definitive document
nil	Acacia maidenii	15		Medium	Medium	Medium	Remove	533768 - on path edge acc not shown in table, please check pid number	Removal - site visit prior	Decision to panel!! Andrew to comment RE SCI comments related to character.	This listing do not align with Drylands Learning Hub Tree Removal Document. Drylands Learning Hub Tree Removal Document is the definitive document
500810	Agonis hypericifolia	14		High	High	High	Remove	Careful management will restore this remarkable specimen. SCI: In census as A. theiformis (WA) - sole representative in MG, and though partly defoliated, alive throughout and reshooting now that the canopy has been opened up by clearance.	Ideal - source / prop replace. Retain in short term.	Confirm specimen and decision to panel!! LA - poor specimen, ARB poor specimen. Suggest propagation and relocation. HORT Suggest re prop or re plant. Once succession removal / replace. SCI - given condition we should replace. Refer to Clare.	Confirm ID – actions subject to ID – Remove or coppice
892005	Allocasuarina littoralis	22		High	High	High	Remove	SCI: this individual is W provenance, a sole accession in excellent condition, and future climate suited. CC - please provide rating	Retain and Protect	Decision to panel !! Given location and condition agree to retain.	Remove - Retain if possible with increased encroachment value and engineering solutions
?	Dysoxylum fraserianum	45	Remove	High	High	High	Remove	SCI: an excellent specimen offering significant shelter to other retained trees	I & Locate - site meeting	Confirmed as Dysoxylum, located along fence line, marked on map	Retain

504518	Elaeocarpus reticulatus	35		Low	Medium	High	Remove	SCI: this specimen is in great condition and in its current form is a nice example of the species	Removal - inspect	Supported by panel - determine tree in footprint.	Remove, investigate option to coppice and manage. This option not to impact design
504519	Elaeocarpus reticulatus	43		Low	Medium	High	Remove		Removal - inspect	Supported by panel - determine tree in footprint.	Remove to accommodate building footprint
	Hakea						Remove				
506689	Leptospermum petersonii	10		High	High	High	Remove		Retention consideration-site walk to confirm and compare.	Several specimen around garden - remove if in building footprint. LA - left other specimen due to condition. Arb - support retention.	Remove
506762 (??)	Ligustrum lucidum	11		Low	Medium	Low	Remove				Remove
507282	Macadamia tetraphylla	15		High	High	High	Remove	SCI: appears to be the best example of Macadamia tetraphylla in this bed and offers shelter. It is recruiting—progeny can be removed if the tree is retained.	Walk and talk	Confirm SCI response and support retention.	Remove
nil	Macadamia tetraphylla	3		High	High	High	Remove		Remove tree	Seedlings	Remove
nil	Macadamia tetraphylla	3		High	High	High	Remove		Remove tree	Seedlings	Remove
507483	Melaleuca linariifolia	39		High	Medium	Medium	Remove	SCI: not in good shape	Remove tree	Confirm SCI decision and ARB damage to tree.	Remove
50405	Myoporum insulare	20		High	Medium	High	Remove	SCI: appears to be M. acuminatum, if so the only one in MG. Should not be removed in the absence of certain ID = priority det.	ID and confirm for retention	High arb value? Panel to confirm species prior to removal confirmation.	Retain
509322	Myrsine howittiana	16		Medium	Medium	High	Remove	SCI: married/fused to the root of the Ficus. An interesting feature that should be considered for its curiosity value.	Retain and consider protect during development	Support ID. Unidentified - needs to reassess arb value.	Retain if possible with increased encroachment value and engineering solutions
508572	Pittosporum crassifolium	9		High	Medium	Medium	Remove	SCI: not P. crassifolium, det. required.	Retain and det.	Only after positive id status confirmed and species evaluated. Do not support removal prior to det.	Remove Confirm ID, suspect confusion with plant in front

533800	Pittosporum undulatum	16		Low	Medium	High	Remove	Pittosporum specimens beneficially modify the surrounding microclimate - protecting existing plants, their removal will substantially increase wind exposure to significant trees nearby - increasing risk.	Discuss PM,LA, Sci - Deterined removal and mitigation via tree management.	Do not support retention of these trees as a group decision. Consider mitigation of tree risk through other means and benefits to tree health as a result of rhizo-root reduction.	Remove - Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species
533800	Pittosporum undulatum	11		Low	Medium	High	Remove	These specimens contribute significantly to the sense of enclosure provided by the Australian Drylands Bed - a factor identified in the CMP as being important to conserve.	Discuss PM,LA, Sci - Determined removal and mitigation via tree management.		Remove - Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species
533800	Pittosporum undulatum	26		Low	Medium	High	Remove	These Pittosporum specimens reduce risk because of their capacity to intercept, and prevent impacts resulting from limb breakouts from larger trees nearby, again, their removal increases risk.	Discuss PM,LA, Sci - Determined removal and mitigation via tree management.		Remove - Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species
533800	Pittosporum undulatum	22		Low	Medium	High	Remove	as above	Discuss PM,LA		Remove - Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species
508642	Pittosporum undulatum	21		Low	Medium	High	Remove	as above	Discuss PM,LA		Remove -Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species
530168	Pittosporum undulatum	24		Low	Medium	High	Remove	as above	Discuss PM,LA		Temporary retain until Maclura management plan enacted. Tree management plant to be developed for E. camadulensis. HV to determine impact of loss of enclosure, screen planting to be re-established using Aust dryland species

532123	Sannantha pluriflora	13		Medium	Medium		Remove				Retain
533763 (1)	Stenocarpus sinuatus						Remove				Remove
533763 (2)	Stenocarpus sinuatus						Remove				Remove
516828	Syzygium floribundum	10		Medium	High	Medium	Remove				Remove
510910	Syzygium floribundum	32		Medium	High	High	Remove				Remove
500414	Syzygium smithii	10		Low	Medium	Medium	Remove				Remove
511789	Syzygium smithii	38		High	Medium	High	Remove	SCI: this tree supports Maclura cochininensis, possibly the sole example in Victoria	HOLD	Refer to project hort and HOLD.	Remove – Propagate Maclura via cuttings or layers. Manage and train existing Maclura layers closer to fence line. Once established remove main Maclura stump
500414	Syzygium sp						Remove				Remove
	Syzygium sp						Remove				Remove
533761	Syzygium sp.	10		Medium		High	Remove	Identification required	Remove tree	ID - prior to removal	Remove – ID prior to removal
533767	Syzygium sp.	16		Medium		High	Remove	Identification required	Remove tree	ID - prior to removal	Retain
533769	Syzygium sp.	9		Medium		High	Remove	Identification required	Remove tree	ID - prior to removal	Remove post ID and appropriate action (prop)
510911	Waterhousea floribunda	41		Medium	High	High	Remove	Confirm location.	Discuss with LA - site visit.		Retain

