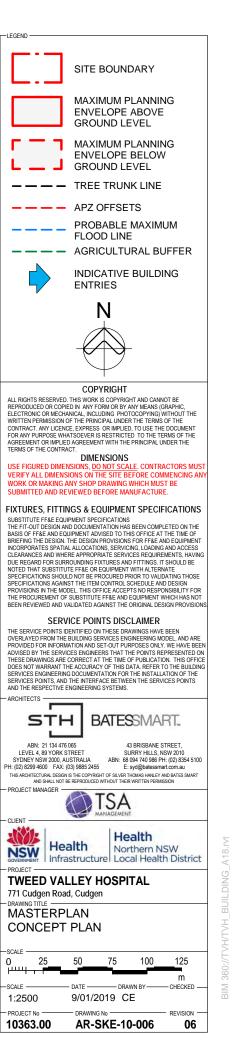
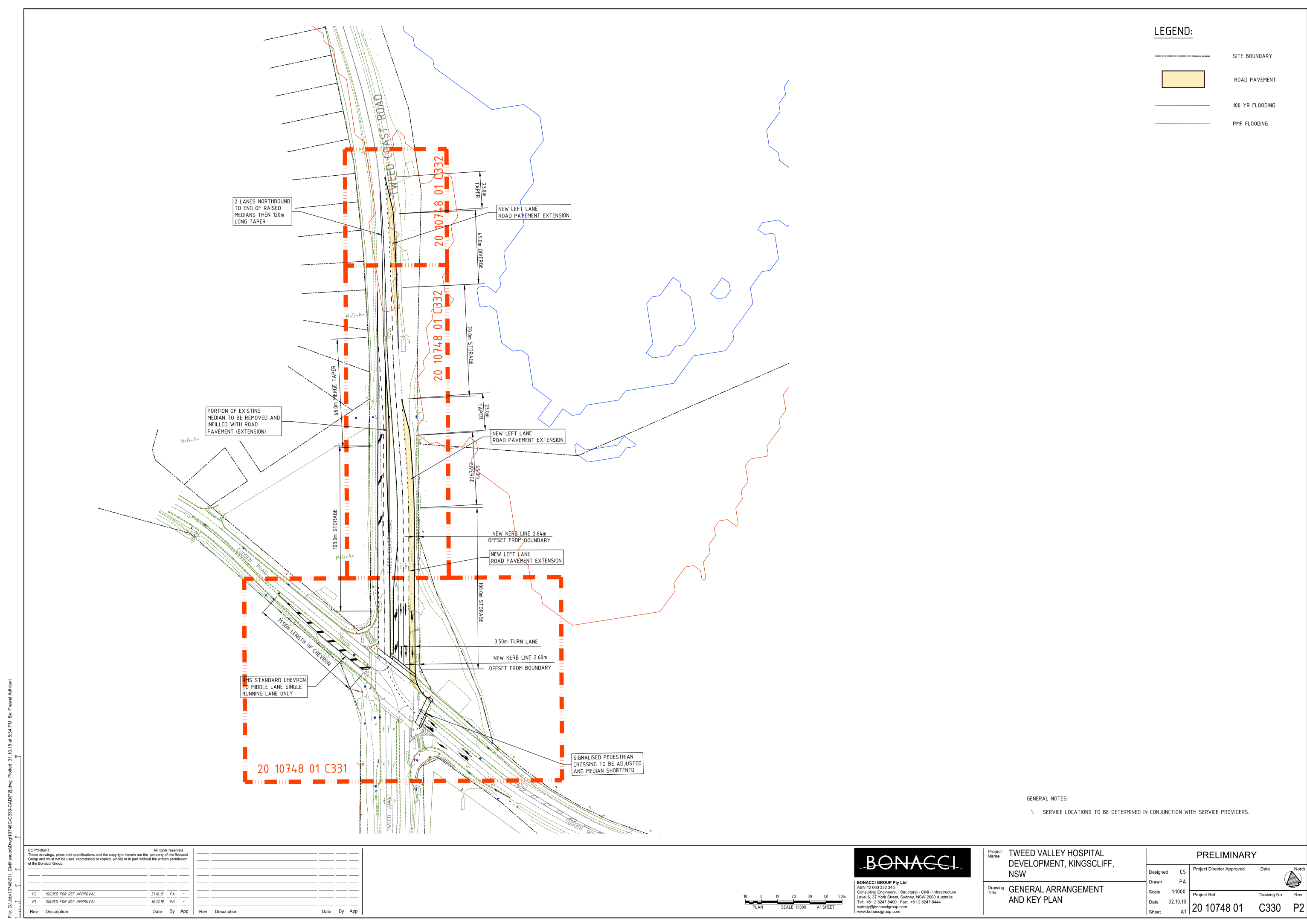


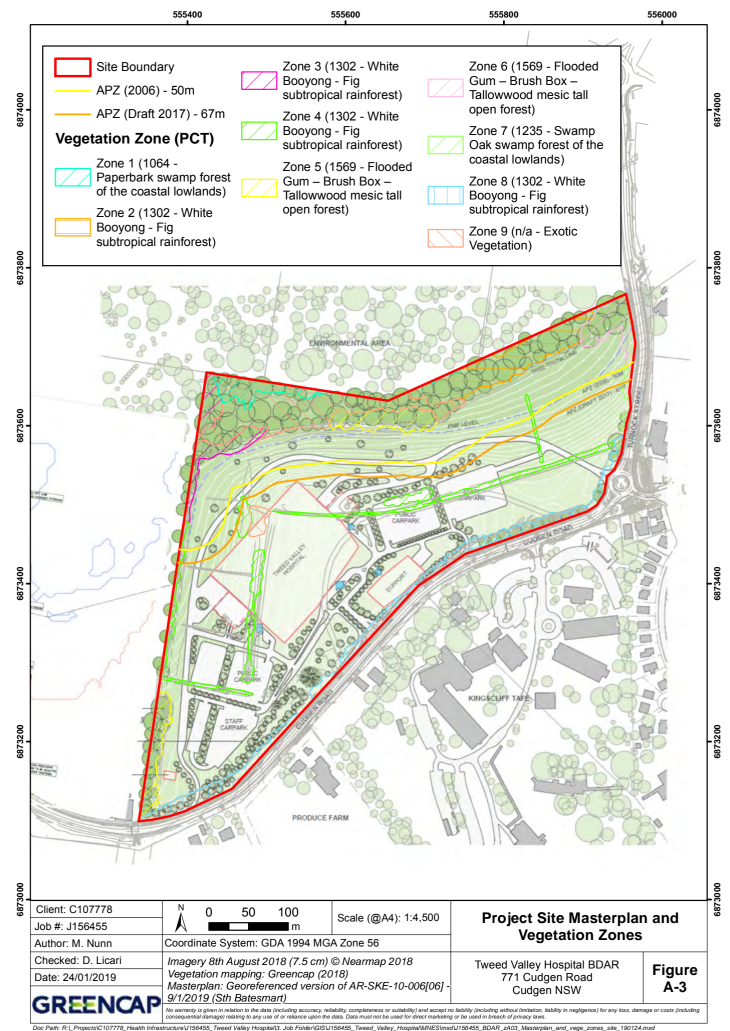
Biodiversity Development Assessment Report

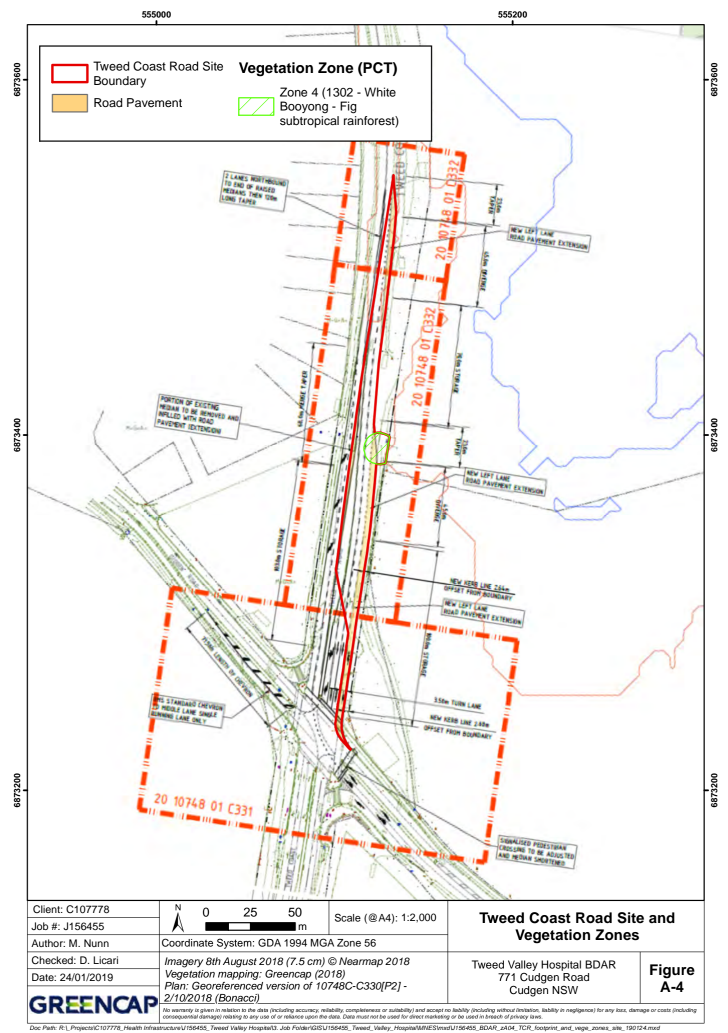
Tweed Valley Hospital

APPENDIX A. TWEED VALLEY HOSPITAL MASTERPLAN (DEVELOPMENT AND CONSTRUCTION FOOTPRINT) AND TWEED COAST ROAD DEVELOPMENT FOOTPRINT













Biodiversity Development Assessment Report

Tweed Valley Hospital

APPENDIX B. FLORISTIC AND VEGETATION INTEGRITY PLOT SURVEY FIELD RECORDS

Site Sheet no: 1

٠.	1	of	2	
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		Survey Name	Recorders						
Date	15/06/18	TVH	Veg Zone 1	Damian Licari and Gina Mina			1inatel		
Zone <u>5</u> <u>6</u>	Datum GDA 1994	Plot ID	19	Plot dimensions	20m >	< 50m	Photo #		
Easting 5 55 890	Northing 687 39 27	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	350		ı	Vlagnetic °	
Vegetation Clas	s	Coastal Swamp Forest						Confidence: H M L	
Plant Communit	у Туре	1064 EEC: Ye					es i	Confidence:	

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	BAM Attribute (400 m² plot)				
	Trees	4			
	Shrubs	1			
Count of Native	Grasses etc.	2			
Richness	Forbs	5			
	Ferns	3			
	Other	1			
	Trees	30.3			
Sum of Cover	Shrubs	0.2			
of native vascular	Grasses etc.	10.5			
plants by	Forbs	30.3			
growth form group	Ferns	50.4			
	Other	15			
High Threat	High Threat Weed cover				

BAM Attribute (1000 m² plot)							
DBH	# Tree Stems Count	# Stems with Hollows					
80 + cm	0						
50 – 79 cm	0						
30 – 49 cm	Present						
20 – 29 cm	present	0					
10 – 19 cm	present						
5 – 9 cm	absent						
< 5 cm	present	n/a					
Length of logs (≥10 cm diameter, >50 cm in length)		ly space					

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)		Litte	r cov	er (%))	Bar	e gro	ound	cover	(%)	Cr	yptog	am c	over	(%)		Rock	cove	er (%))
Subplot score (% in each)	100	100	100	100	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	100																			

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element		Landform Pattern	Microrelief	
Lithology	Soil Surfa Texture	ce	Soil Colour	Soil Depth	
Slope	Aspect		Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ²	plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders
Date	15/06/18	TVH	19	Damian Licari and Gina Minatel

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
Tree	Melaleuca quinquenervia-Broad-leaved Paperbark	N	30		U	
Tree	Macaranga tanarius-Blush Macaranga	N	0.1	1	G	
Other	Parsonsia straminea-Common Silkpod	N	15		U	
Exotic	Paspalum conjugatum-Sour Grass	Е	40		G	
Shurb	Hibiscus diversifolius-Swamp Hibiscus	N	0.2	2	М	
HTE	Ipomoea cairica- Coastal Morning Glory	HTE	10		G,M	
Fern	Blechnum indicum-Swamp Water Fern	N	50		G	
Forb	Persicaria strigosa- Spotted Knotweed	N	20		G	
Grass	Phragmites australis-Common Reed	N	10		G	
Forb	Solanum americanum-Glossy Nightshade	N	0.1	2	G	
Forb	Crinum pedunculatum-Swamp Lily	N	0.1	3	G,M	
Tree	Glochidion ferdinandi-Cheese Tree	N	0.1	1	G	
Forb	Persicaria dichotoma-Blume	N	0.1	3	G	
Grass	Baumea rubiginosa- Soft twigrush	N	0.5	30	G	
Forb	Persicaria spPersicaria	N	10		G	
Fern	Hypolepis muelleri-Harsh Ground Fern	N	0.1	2	G	
Fern	Lygodium microphyllum-Climbing Snake Fern	N	0.3	2	М	
Tree	Melicope elleryana-Pink-flowered Doughwood	N	0.1	1	M	
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	39					
	40					

GF Code: see Growth Form definitions in Appendix 1 **N:** native, **E:** exotic, **HTE:** high threat exotic **GF - circle code** if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sheet no: 1

	2
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		Survey Name Zone ID			Recorders				
Date	10 / 07 / 18	TVH	Veg Zone 1	Damian Licari and Gin			Gina M	linatel	
Zone <u>5</u> <u>6</u>	Datum GDA1994	Plot ID	16	Plot dimensions	20m X	50m	Photo #		
Easting 555 898	Northing 68 73830_	IBRA region	IBRA region Burringbar-Conondale Ranges Hidline bearing from 0 m		N	/lagnetic °			
Vegetation Clas	s	Coastal Swamp Forests					C H	onfidence: M L	
Plant Communit	у Туре	1064 EEC:					res c	onfidence: M L	

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

_,	Attribute m ² plot)	Sum values
	Trees	5
	Shrubs	2
Count of Native	Grasses etc.	5
Richness	Forbs	1
	Ferns	2
	Other	2
	Trees	26.8
Sum of Cover	Shrubs	0.7
of native	Grasses etc.	40
plants by	Forbs	10
growth form group	Ferns	120
	Other	25
High Threat	13.5	

	BAM Attribute (1000 m ²	² plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	0	
50 – 79 cm	0	
30 – 49 cm	present	
20 – 29 cm	present	<u> </u>
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs (≥10 cm diameter, >50 cm in length)		illy space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)		Litter cover (%)			Bare ground cover (%)					Cryptogam cover (%)					Rock cover (%)					
Subplot score (% in each)	95	70	80	95	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	88	•																		

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element	Landform Pattern	Microrelief	
Lithology	Soil Surface Texture	Soil Colour	Soil Depth	
Slope	Aspect	Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ² p	plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders
Date	10/07/18	TVH	16	Damian Licari and Gina Minatel

GF	Top 3 native species in each growth form group: Full species name mandatory	N, E or				
Code	All other native and exotic species: Full species name where practicable	HTE	Cover	Abund	stratum	voucher
Tree	Melaleuca quinquenervia-Broad-leaved Paperbark	N	20		U	
Other	Archontophoenix cunninghamiana-Bangalow Palm	N	10		M	
Tree	Melicope elleryana-Pink-flowered Doughwood	N	5	4	М	
Fern	Blechnum indicum-Swamp Water Fern	N	90		G	
Grass	Phragmites australis-Common Reed	N	10		G	
Forb	Persicaria strigosa-Spotted Knotweed	N	10		G	
Other	Parsonsia straminea-Common Silkpod	N	15		U	
Grass	Lepironia articulata-Grey Rush	N	10		G	
Grass	Carex appressa-Tall Sedge	N	5	40	G	
HTE	Ipomoea cairica- Coastal Morning Glory	HTE	10		G,M	
HTE	Cinnamomum camphora-Camphor Laurel	HTE	3	20	G,M	
Shurb	Ficus coronata-Creek Sandpaper Fig	N	0.2	3	M	
HTE	Schefflera actinophylla-Umbrella Tree	HTE	0.5	1	М	
Tree	Ficus macrophylla-Moreton Bay Fig	N	1	3	М	
Tree	Ficus obliqua-Small-leaved Fig	N	0.5	1	М	
Grass	Leersia hexandra-Swamp Ricegrass	N	10		G	
Fern	Hypolepis muelleri-Harsh Ground Fern	N	30		G	
Shurb	Myrsine Howittiana-Brush Muttonwood	N	0.5	1	М	
Tree	Glochidion ferdinandi var.pubens-Cheese Tree	N	0.3	1	G	
Grass	Baumea rubiginosa-Soft twigrush	N	5	100	G	
	21					
	22					
	23					
	24					
	25					
	26					
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	29					
	30					
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	34					
	35					
	36					
	37					
	38					
	39					
	40					

GF Code: see Growth Form definitions in Appendix 1

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sheet no: 1

of 2

		Survey Name	Zone ID		Record	ders			
Date	11/07/18	TVH	Veg Zone 2	Damian	Damian Licari and Gina				
Zone <u>5</u> <u>6</u>	Datum GDA1994	Plot ID	11	Plot dimensions	20m X 50r	n Photo	#		
Easting 5 55 871	Northing 68 737 27	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	220		Magnetic °		
Vegetation Clas	s	Subtropical R	Subtropical Rainforests						
Plant Communit	ту Туре	1302		EEC	:Yes	Confidence: H M L			

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	Attribute m ² plot)	Sum values
	Trees	6
	Shrubs	0
Count of Native	Grasses etc.	1
Richness	Forbs	2
	Ferns	1
	Other	6
	Trees	110.1
Sum of Cover	Shrubs	0
of native	Grasses etc.	0.1
plants by growth	Forbs	3
form group	Ferns	0.2
	Other	39.4
High Threat	Weed cover	9.4

	BAM Attribute (1000 m ²	plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	2	
50 – 79 cm	2	
30 – 49 cm	present	
20 – 29 cm	present	3
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs (≥10 cm diameter, >50 cm in length)		ly space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)		Litter cover (%)			Bare ground cover (%)					Cryptogam cover (%)					Rock cover (%)					
Subplot score (% in each)	80	75	95	100	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	90	•		•																

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element		Landform Pattern	Microrelief	
Lithology	Soil Surfa Texture	ce	Soil Colour	Soil Depth	
Slope	Aspect		Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m 2 plot: Sheet $_$ of $_$	Survey Name	Plot Identifier	Recorders
Date 11/07/18	TVH	11	Damian Licari and Gina Minatel

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
Tree	Ficus macrophylla-Moreton Bay Fig	N	80		U	
Tree	Ficus obliqua-Small-leaved Fig	N	20		U	
Tree	Melaleuca quinquenervia-Broad-leaved Paperbark	N	5	1	M	
Other	Archontophoenix cunninghamiana-Bangalow Palm	N	14	•	G,M,U	
Other	Mucuna gigantea subsp. gigantea-Burny Bean	N	0.2	5	G,M	
Other	Maclura cochinchinensis-Cockspur Thorn	N	10		G,M,U	
HTE	Ochna serrulata-Mickey Mouse Plant	HTE	0.1	2	G	
HTE	Schefflera actinophylla-Umbrella Tree	HTE	5	10	G,M	
Other	Cordyline congesta- Narrow-leaved Palm Lily	N	0.1	2	G,M	
HTE	Ipomoea indica- Morning Glory	HTE	2	5	M,U	
Tree	Macaranga tanarius-Blush Macaranga	N	0.1	5	G	
Forb	Alpinia caerulea-Native Ginger	N	1	10	G	
HTE	Cinnamomum camphora-Camphor Laurel	HTE	0.1	2	М	
Tree	Ficus coronata-Creek Sandpaper Fig	N	2	3	M	
Exotic	Solanum chrysotrichum-Devil's Fig	Е	0.1	2	G	
Other	Flagellaria indica-Whip Vine	N	15		U	
Grass	Oplismenus aemulus-Australian Basket Grass	N	0.1	5	G	
Other	Smilax australis-Lawyer Vine	N	0.1	5	M,U	
Forb	Alocasia brisbanensis-Cunjevoi	N	2	10	G	
HTE	Ligustrum sinense-Small-leaved Privet	HTE	2	5	G,M	
HTE	Lantana camara- Lantana	HTE	0.2	2	G,M	
Exotic	Solanum mauritianum-Wild Tobacco Bush	Е	0.2	1	М	
Tree	Acmena smithii-Lilly Pilly	N	3	1	М	
Exotic	Murraya paniculata-Murraya	Е	0.4	1	G,M	
Fern	Christella dentata- Binung	N	0.2	2	G	
Exotic	Archontophoenix alexandrae - Alexandra palm	E	56		G,M,U	
	27					
	28					
	29					
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	35					
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	37					
	38					
	39					
	40	sh throat ava				

GF Code: see Growth Form definitions in Appendix 1

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sheet no: 1

of 2

		Survey Name	Zone ID		Record	ders	
Date	11/07/18	TVH	Veg Zone 4	Damian	Licari an	d Gina N	/linatel
Zone <u>5</u> <u>6</u>	Datum GDA 1994	Plot ID	99	Plot dimensions 10m X100m P		n Photo#	
Easting 5 55 489	Northing 687 3425	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	178		Magnetic °
Vegetation Clas	s	Subtropical R		Confidence: H M L			
Plant Communit	ту Туре	1302 EEC: No					Confidence: H M L

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

BAM	Attribute	Sum values
(400	m² plot)	Suili values
	Trees	2
	Shrubs	0
Count of Native	Grasses etc.	0
	Forbs	0
-	Ferns	0
	Other	1
	Trees	90
Sum of Cover	Shrubs	0
of native vascular	Grasses etc.	0
plants by	Forbs	0
growth form group	Ferns	0
	Other	1
High Threat	Weed cover	42

	BAM Attribute (1000 m ² plot)										
DBH	# Tree Stems Count	# Stems with Hollows									
80 + cm	0										
50 – 79 cm	0										
30 – 49 cm	present	0									
20 – 29 cm	present										
10 – 19 cm	present										
5 – 9 cm	present										
< 5 cm	present	n/a									
Length of logs (m) (≥10 cm diameter, >50 cm in length) 34.5 Tally space											

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)	Litter cover (%)		Bare ground cover (%)			Cryptogam cover (%)				Rock cover (%))						
Subplot score (% in each)	85	40	10	70	50	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	51		•																	

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element	Landform Pattern	Microrelief	
Lithology	Soil Surface Texture	Soil Colour	Soil Depth	
Slope	Aspect	Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ²	plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders
Date	11/07/18	TVH	99	Damian Licari and Gina Minatel

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
Tree	Macaranga tanarius-Blush Macaranga	N	80		M,U	
HTE	Ochna serrulata-Mickey Mouse Plant	HTE	5	10	G	
HTE	Bidens pilosa-Cobblers Pegs	HTE	2	20	G	
HTE	Chloris gayana-Rhodes Grass	HTE	10		G	
HTE	Cinnamomum camphora-Camphor Laurel	HTE	10		M,U	
HTE	Schefflera actinophylla- Umbrella Tree	HTE	5	4	M,U	
Tree	Cupaniopsis anacardioides-Tuckeroo	N	10	2	M,U	
Exotic	Strelizia SpStrelizia	Е	0.1	1	G	
HTE	Asparagus aethiopicus-Ground Asparagus	HTE	10		G	
Other	Parsonsia straminea-Common Silkpod	N	1	1	U	
Exotic	Sonchus asper-Prickly Sowthistle	Е	0.1	5	G	
	12					
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	39					
	40					

GF Code: see Growth Form definitions in Appendix 1 **N:** native, **E:** exotic, **HTE:** high threat exotic **GF - circle code** if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \, \text{m}$, $5\% = 4 \times 5 \, \text{m}$, $25\% = 10 \times 10 \, \text{m}$

Site Sheet no: 1

1	of	2	
		_	

		Survey Name	Zone ID		Red	Recorders			
Date	12/07/18	TVH	Veg Zone 8	Damian	Damian Licari and Gin				
Zone <u>5</u> <u>6</u>	Datum GDA 1994	Plot ID 98 Plot dimensions 10m X100m Photo		Photo #					
Easting 5 55 619	Northing 687 33 27	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	38		N	√lagnetic °	
Vegetation Clas	s	Subtropical Rainforests						onfidence: I M L	
Plant Communit	ту Туре	1302 EEC: No						onfidence: I M L	

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

_,	Attribute m ² plot)	Sum values
	Trees	6
	Shrubs	0
Count of Native	Grasses etc.	0
Richness	Forbs	0
	Ferns	0
	Other	5
	Trees	42
Sum of Cover	Shrubs	0
of native	Grasses etc.	0
plants by	Forbs	0
growth form group	Ferns	0
	Other	4.7
High Threat	Weed cover	106

	BAM Attribute (1000 m ²	plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	0	
50 – 79 cm	0	
30 – 49 cm	absent	0
20 – 29 cm	present	
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs ((≥10 cm diameter, >50 cm in length)		lly space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)		Litter cover (%)			Bare ground cover (%)					Cryptogam cover (%)						Rock cover (%)				
Subplot score (% in each)	100	40	100	60	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	80																			

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element		Landform Pattern	Microrelief	
Lithology	Soil Surfa Texture	ce	Soil Colour	Soil Depth	
Slope	Aspect		Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m² _l	plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders					
Date	12 07 /18	TVH	98	Damian Licari and Gina Minatel					

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
HTE	Pinus elliottii-Slash Pine	HTE	75		U	
Tree	Guioa semiglauca-Guioa	N	3	5	М	
Tree	Mallotus philippensis-Red Kamala	N	2	3	M	
Tree	Cryptocarya triplinervis var.triplinervis-3 veined laurel		2	5	M	
Tree	Macaranga tanarius-Blush Macaranga	N	30	3	M	
HTE	Senna pendula- Senna	HTE	1	1	M	
HTE	Ipomoea cairica- Coastal Morning Glory	HTE	5	10	M,U	
Other	Smilax australis-Lawyer Vine	N	1	3	M,U	
HTE	Cinnamomum camphora-Camphor Laurel	HTE	5	5	M,U	
HTE	Ochna serrulata-Mickey Mouse Plant	HTE	2	5	M	
HTE	Schefflera actinophylla-Umbrella Tree	HTE	2	5	M,U	
Exotic	Murraya paniculata-Murraya	E	0.5	2	M	
HTE	Bidens pilosa-Cobblers Pegs	HTE	5	50	G	
Other	Maclura cochinchinensis-Cockspur Thorn	N	1	1	G,M	
HTE	Chloris gayana-Rhodes Grass	HTE	1	20	G	
Other	Parsonsia straminea-Common Silkpod	N	2	3	M,U	
Tree	Mallotus discolor-White Kamala	N	1	1	M	
HTE	Asparagus aethiopicus-Ground Asparagus	HTE	10	ı	G	
	Syagrus romanzoffiana-Cocos Palm	E	2	1	M	
Exotic Other	Archontophoenix cunninghamiana-Bangalow Palm	N	0.5	1	G,M	
Tree	Cupaniopsis anacardioides-Tuckeroo	N	4	3	M	
Exotic	Rhaphiolepis indica-Indian Hawthorn	E	1	1	M	
	Eragrostis tenuifolia-Elastic Grass	E	10	I	G	
Exotic	Amylotheca dictyophleba-Brush Mistletoe	N	0.2	5	M	
Other		IN	0.2	3	IVI	
	25					
	26					
	20					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					
	38					
	39					
	40	sh throat ava	tio G	E oirolo		

GF Code: see Growth Form definitions in Appendix 1 N

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sh

	neet	no:	1	of	2	
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		Survey Name	Zone ID		Re	corde	rs	
Date	<u>15</u> / <u>08</u> / <u>1</u> <u>8</u>	TVH	Veg Zone 7	Damian Li	ristina I	Maloney		
Zone <u>56</u>	Datum GDA1994	Plot ID	100	Plot dimensions	10mx1	nx100m Photo		
555953	Northing 6873675	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	174		N	/lagnetic °
Vegetation Clas	s	Coastal Floor	dplain Wetlands				C H	onfidence: M L
Plant Communit	у Туре	1235				EEC: N	10 H	onfidence: M L

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	Attribute m ² plot)	Sum values
	Trees	4
	Shrubs	0
Count of Native	Grasses etc.	0
Richness	Forbs	1
	Ferns	0
_	Other	1
	Trees	35.8
Sum of Cover	Shrubs	0
of native	Grasses etc.	0
plants by	Forbs	0.1
growth form group	Ferns	0
	Other	3
High Threat	Weed cover	33.3

	BAM Attribute (1	1000 m² plot)
DBH	# Tree Stems Coun	t # Stems with Hollows
80 + cm	0	
50 – 79 cm	1	
30 – 49 cm	Present	0
20 – 29 cm	Present	0
10 – 19 cm	Present	
5 – 9 cm	Present	
< 5 cm	Present	n/a
Length of logs (≥10 cm diameter, >50 cm in length)	(m) 9.5	Tally space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. Tree stems must be living.

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)	Litter cover (%)			Bare ground cover (%)					Cryptogam cover (%)						Rock cover (%)					
Subplot score (% in each)	85	95	90	95	95	а	b	С	d	Θ	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	92																			

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element		Landform Pattern	Microrelief	
Lithology	Soil Surfa Texture	ce	Soil Colour	Soil Depth	
Slope	Aspect		Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ² plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders			
Date 15_/08_/_1_8	TVH	100	Damian Licari and Christina Maloney			

GF	Top 3 native species in each growth form group: Full species name mandatory	N, E or	Cover	Abund	stratum	voucher
Code	All other native and exotic species: Full species name where practicable	HTE		7 Ibana		Voucilei
Tree	Casuarina glauca-Swamp Oak	N	25	0	U	
Exotic	Melinis repens-Red Natal Grass	E	0.1	2	G	
HTE	Lantana camara-Lantana	HTE	2	3	M	
HTE	Bidens pilosa-Cobblers Pegs	HTE	10		G	
Tree	Macaranga tanarius-Blush Macaranga	N	0.5	10	М	
HTE	Senna pendula-Senna	HTE	2	5	M	
Exotic	Cenchrus purpureus-Barner Grass	Е	35		M	
Forb	Oxalis sp Oxalis	N	0.1	1	G	
Exotic	Sonchus asper-Prickly Sowthistle	Е	0.1	5	G	
HTE	Ricinus communis-Castor Oil Plant	HTE	0.2	1	M	
HTE	Ipomoea cairica-Coastal Morning Glory	HTE	6		M,U	
Exotic	Solanum mauritianum- Wild Tobacco Bush	E	5	4	M	
HTE	Schefflera actinophylla-Umbrella Tree	HTE	0.1	1	M	
Tree	Mallotus philippensis-Red Kamala	N	0.3	1	М	
Exotic	Macroptilium atropurpureum-Siratro	Е	2	3	G	
Other	Diplocyclos palmatus- Native bryony	Ν	3	3	M	
HTE	Chloris gayana-Rhodes Grass	HTE	10		G	
HTE	Ipomoea indica-Morning Glory	HTE	3	10	M,U	
Exotic	Triumfetta rhomboidea-Chinese Bur	Е	0.2	20	G	
Exotic	Passiflora subpeltata-White Passionflower	Е	3	3	G,M	
Tree	Callistemon viminalis-Weeping Bottlebrush	N	10		М	
Exotic	Megathyrsus maximus var. coloratus- guinea grass	Е	15		G	
	23					
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					
	38					
	39					
	e: see Growth Form definitions in Appendix 1 N: native F: exotic HTF: his				code if 'to	

GF Code: see Growth Form definitions in Appendix 1

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sheet n

o:	1	of	3	

		Survey Name	Recorders							
Date	15 / 08 / 18	TVH	Veg Zone 6	Damian Li	Damian Licari and Christina Maloney					
Zone <u>56</u>	Datum GDA 1994	Plot ID	101	Plot dimensions 20m 2		20m X 50m				
555957	Northing 6873725	IBRA region Burringbar-Conondale Ranges Midline bearing from 0 m					N	/lagnetic °		
Vegetation Clas	s	North Coast Wet Sclerophyll Forests						Confidence: H M L		
Plant Communit	у Туре	1569				EEC:	Vo.	Confidence: H M L		

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	Attribute m ² plot)	Sum values			
	Trees	8			
	Shrubs	1			
Count of Native	Grasses etc.	0			
Richness	Forbs	3			
	Ferns	0			
	Other	6			
	Trees	78.4			
Sum of Cover	Shrubs	2			
of native vascular	Grasses etc.	0			
plants by growth	Forbs	0.7			
form group	Ferns	0			
	Other	7.8			
High Threat	High Threat Weed cover				

	BAM Attribute (1000 r	m ² plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	0	
50 – 79 cm	present	
30 – 49 cm	present	1
20 – 29 cm	present	·
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs (I (≥10 cm diameter, >50 cm in length)		Tally space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. Tree stems must be living.

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots) Litter cover (%)		Bare ground cover (%)			Cryptogam cover (%)					Rock cover (%)										
Subplot score (% in each)	95	90	90	98	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	94.	6	•					•				•								

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element	Landform Pattern	Microrelief	
Lithology	Soil Surface Texture	Soil Colour	Soil Depth	
Slope	Aspect	Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ² plot: Sheet _ of _	Survey Name	Survey Name Plot Identifier Recorders					
Date 15_/08_/18	TVH	101	Damian Licari and Christina Maloney				

	GF	Top 3 native species in each growth form group: Full species name mandatory	N, E or				
Tree Eucalyptus microcorys-Tallowwood N 20 U Tree Macaranga tanarius-Blush Macaranga N 10 G,M HTE Schefflera actinophylla-Umbrella Tree HTE 15 M Tree Cryptocarya triplinervis-Three-veined laurel N 6 G,M HTE Senna pendula-Senna HTE 2 10 M Cher Geitonoplesium cymosum-Scrambling Lily N 0.1 5 G Exotic Syagrus romanzoffiana- Cocos Palm E 0.3 20 M Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Raqweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Murrava paniculata-Murrava E 2 10 M Exotic Stearia sphacelata- Setaria	Code			Cover	Abund	stratum	voucher
Tree Macaranga tanarius-Blush Macaranga N 10 G,M HTE Schefflera actinophylla-Umbrella Tree HTE 15 M Tree Cryptocarya triplinervis-Three-veined laurel N 6 G,M HTE Senna pendula-Senna HTE 2 10 M Other Geitonoplesium cymosum-Scrambling Lily N 0.1 5 G Exotic Syagrus romanzoffiana- Cocos Palm E 0.3 20 M Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Ragweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Free Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peas HTE 10 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 10 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murrava paniculata-Murrava E 2 10 M Forb Oxalis sphacelata- Setaria Free I 0.1 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Stetaria sphacelata- Setaria	Tree	Eucalyptus grandis-Flooded Gum		40			
HTE Schefflera actinophylla-Umbrella Tree Cryptocarya triplinervis-Three-veined laurel N 6 G,M HTE Senna pendula-Senna HTE 2 10 M Other Geitonoplesium cymosum-Scrambling Lily N 0.1 5 G Exotic Syagrus romanzoffiana- Cocos Palm E 0.3 20 M Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Ragweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peas HTE 10 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 G HTE Chloris gayana- Rhodes Grass HTE 0.5 G HTE Chloris garana- Rhodes Grass HTE 1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Murrava paniculata-Murrava E 2 10 M Exotic Murrava paniculata-Murrava E 2 10 M Exotic Stelitzia sp-Accalia Setaria	Tree	Eucalyptus microcorys-Tallowwood	N	20		U	
Tree Cryptocarya triplinervis-Three-veined laurel N 6 G.M HTE Senna pendula-Senna HTE 2 10 M Other Geitonoplesium cymosum-Scrambling Lily N 0.1 5 G Exotic Syagrus romanzoffiana- Cocos Palm E 0.3 20 M Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Raqweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparaqus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickev Mouse Plant HTE 1 15 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Setaria sphacelata- Setaria	Tree	Macaranga tanarius-Blush Macaranga	N	10		G,M	
HTE Senna pendula-Senna HTE 2 10 M Other Geitonoplesium cymosum-Scrambling Lily N 0.1 5 G Exotic Syagrus romanzoffiana- Cocos Palm E 0.3 20 M Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Ragweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Setaria sphacelata- Setaria	HTE	Schefflera actinophylla-Umbrella Tree	HTE	15		M	
Other Geitonoplesium cymosum-Scrambling Lily Exotic Syagrus romanzoffiana- Cocos Palm Other Smilax australis-Lawyer Vine N 2 10 G,M,U Exotic Ambrosia Artemisiaefolia-Common Ragweed E 6 G Forb Alpinia caerulea-Native Ginger N Other Parsonsia straminea-Common Silkpod HTE Ipomoea cairica- Coastal Morning Glory Other Parsonsia straminea-Common Silkpod N Other Abparagus aethiopicus-Ground Asparagus HTE Ficus coronata-Creek Sandpaper Fig Other Maclura cochinchinensis-Cockspur Thorn HTE Bidens pilosa-Cobblers Peqs Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed HTE Chloris gayana- Rhodes Grass HTE Ochna serrulata-Mickey Mouse Plant HTE Chrysanthemoides monilifera- Bitou Bush N Other Dack Cock Setaria Sphacelata- Setaria E Other Oxalis spOxalis N Other Oxalis spOxalis N Other Oxalis spOxalis Exotic Setaria sphacelata- Setaria	Tree	Cryptocarya triplinervis-Three-veined laurel	N	6		G,M	
Exotic Syagrus romanzoffiana- Cocos Palm	HTE	Senna pendula-Senna	HTE	2	10	М	
OtherSmilax australis-Lawyer VineN210G,M,UExoticAmbrosia Artemisiaefolia-Common RagweedE6GForbAlpinia caerulea-Native GingerN0.52GHTEIpomoea cairica- Coastal Morning GloryHTE10G,MOtherParsonsia straminea-Common SilkpodN0.14MHTEAsparagus aethiopicus-Ground AsparagusHTE0.510GForbAlocasia brisbanensis-CunjevoiN0.11GTreeFicus coronata-Creek Sandpaper FigN0.22MOtherMaclura cochinchinensis-Cockspur ThornN55G,M,UHTEBidens pilosa-Cobblers PeasHTE10GExoticHypochaeris glabra-Smooth CatsearE0.11GExoticAgeratum conyzoides subsp. Conyzoides-GoatweedE220GHTEChloris gayana- Rhodes GrassHTE0.520GExoticStelitzia sp-StreliziaE0.11GHTEOchna serrulata-Mickey Mouse PlantHTE115GHTELantana camara- LantanaHTE23MTreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurrava paniculata-Murrava </td <td>Other</td> <td>Geitonoplesium cymosum-Scrambling Lily</td> <td>Ν</td> <td>0.1</td> <td>5</td> <td>O</td> <td></td>	Other	Geitonoplesium cymosum-Scrambling Lily	Ν	0.1	5	O	
Exotic Ambrosia Artemisiaefolia-Common Ragweed E 6 G Forb Alpinia caerulea-Native Ginger N 0.5 2 G HTE Ipomoea cairica- Coastal Morning Glory HTE 10 G,M Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Setaria sphacelata- Setaria E 1 20 G	Exotic	Syagrus romanzoffiana- Cocos Palm	Е	0.3	20	M	
Forb Alpinia caerulea-Native Ginger HTE Ipomoea cairica- Coastal Morning Glory Other Parsonsia straminea-Common Silkpod HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Pegs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed Exotic Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya Exotic Setaria sphacelata- Setaria	Other	Smilax australis-Lawyer Vine	N	2	10	G,M,U	
HTEIpomoea cairica- Coastal Morning GloryHTE10G,MOtherParsonsia straminea-Common SilkpodN0.14MHTEAsparagus aethiopicus-Ground AsparagusHTE0.510GForbAlocasia brisbanensis-CunjevoiN0.11GTreeFicus coronata-Creek Sandpaper FigN0.22MOtherMaclura cochinchinensis-Cockspur ThornN55G,M,UHTEBidens pilosa-Cobblers PegsHTE10GExoticHypochaeris glabra-Smooth CatsearE0.11GExoticAgeratum conyzoides subsp. Conyzoides-GoatweedE220GHTEChloris gayana- Rhodes GrassHTE0.520GExoticStelitzia sp-StreliziaE0.11GHTEOchna serrulata-Mickey Mouse PlantHTE115GHTELantana camara- LantanaHTE23MTreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurraya paniculata-MurrayaE210MExoticSetaria sphacelata- SetariaE120G	Exotic	Ambrosia Artemisiaefolia-Common Ragweed	Е	6		G	
Other Parsonsia straminea-Common Silkpod N 0.1 4 M HTE Asparagus aethiopicus-Ground Asparagus HTE 0.5 10 G Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Setaria sphacelata- Setaria E 1 20 G	Forb	Alpinia caerulea-Native Ginger	Ν	0.5	2	G	
HTEAsparagus aethiopicus-Ground AsparagusHTE0.510GForbAlocasia brisbanensis-CunjevoiN0.11GTreeFicus coronata-Creek Sandpaper FigN0.22MOtherMaclura cochinchinensis-Cockspur ThornN55G,M,UHTEBidens pilosa-Cobblers PegsHTE10GExoticHypochaeris glabra-Smooth CatsearE0.11GExoticAgeratum conyzoides subsp. Conyzoides-GoatweedE220GHTEChloris gayana- Rhodes GrassHTE0.520GExoticStelitzia sp-StreliziaE0.11GHTEOchna serrulata-Mickey Mouse PlantHTE115GHTELantana camara- LantanaHTE23MTreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurraya paniculata-MurrayaE210MExoticSetaria sphacelata- SetariaE120G	HTE	Ipomoea cairica- Coastal Morning Glory	HTE	10		G,M	
Forb Alocasia brisbanensis-Cunjevoi N 0.1 1 G Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Peqs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Setaria sphacelata- Setaria	Other	Parsonsia straminea-Common Silkpod	N	0.1	4	М	
Tree Ficus coronata-Creek Sandpaper Fig N 0.2 2 M Other Maclura cochinchinensis-Cockspur Thorn N 5 5 G,M,U HTE Bidens pilosa-Cobblers Pegs HTE 10 G Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya E 2 10 M Exotic Setaria sphacelata- Setaria	HTE	Asparagus aethiopicus-Ground Asparagus	HTE	0.5	10	G	
OtherMaclura cochinchinensis-Cockspur ThornN55G,M,UHTEBidens pilosa-Cobblers PeqsHTE10GExoticHypochaeris glabra-Smooth CatsearE0.11GExoticAgeratum conyzoides subsp. Conyzoides-GoatweedE220GHTEChloris gayana- Rhodes GrassHTE0.520GExoticStelitzia sp-StreliziaE0.11GHTEOchna serrulata-Mickev Mouse PlantHTE115GHTELantana camara- LantanaHTE23MTreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurrava paniculata-MurravaE210MExoticSetaria sphacelata- SetariaE120G	Forb	Alocasia brisbanensis-Cunjevoi	N	0.1	1	G	
HTE Bidens pilosa-Cobblers Pegs Exotic Hypochaeris glabra-Smooth Catsear Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya Exotic Setaria sphacelata- Setaria	Tree	Ficus coronata-Creek Sandpaper Fig	N	0.2	2	M	
Exotic Hypochaeris glabra-Smooth Catsear E 0.1 1 G Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya E 2 10 M Exotic Setaria sphacelata- Setaria	Other	Maclura cochinchinensis-Cockspur Thorn	N	5	5	G,M,U	
Exotic Ageratum conyzoides subsp. Conyzoides-Goatweed E 2 20 G HTE Chloris gayana- Rhodes Grass HTE 0.5 20 G Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya E 2 10 M Exotic Setaria sphacelata- Setaria	HTE	Bidens pilosa-Cobblers Pegs	HTE	10		G	
HTE Chloris gayana- Rhodes Grass Exotic Stelitzia sp-Strelizia HTE Ochna serrulata-Mickey Mouse Plant HTE Lantana camara- Lantana Tree Glochidion ferdinandi-Cheese Tree HTE Chrysanthemoides monilifera- Bitou Bush Forb Oxalis spOxalis Exotic Murrava paniculata-Murraya Exotic Setaria sphacelata- Setaria HTE 0.5 20 G HTE 0.1 1 G N 0.1 1 G N 0.1 1 G D.2 1 G N 0.1 1 G Exotic Murrava paniculata-Murraya E 2 10 M Exotic Setaria sphacelata- Setaria	Exotic	Hypochaeris glabra-Smooth Catsear	Е	0.1	1	G	
Exotic Stelitzia sp-Strelizia E 0.1 1 G HTE Ochna serrulata-Mickey Mouse Plant HTE 1 15 G HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murrava paniculata-Murrava E 2 10 M Exotic Setaria sphacelata- Setaria E 1 20 G	Exotic	Ageratum conyzoides subsp. Conyzoides-Goatweed	Е	2	20	G	
HTE Ochna serrulata-Mickey Mouse Plant HTE Lantana camara- Lantana HTE 2 3 M Tree Glochidion ferdinandi-Cheese Tree N 0.1 1 G HTE Chrysanthemoides monilifera- Bitou Bush HTE 0.2 1 G Forb Oxalis spOxalis N 0.1 1 G Exotic Murraya paniculata-Murraya Exotic Setaria sphacelata- Setaria Exotic Setaria sphacelata- Setaria	HTE	Chloris gayana- Rhodes Grass	HTE	0.5	20	G	
HTELantana camara- LantanaHTE23MTreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurrava paniculata-MurravaE210MExoticSetaria sphacelata- SetariaE120G	Exotic	Stelitzia sp-Strelizia	Е	0.1	1	G	
TreeGlochidion ferdinandi-Cheese TreeN0.11GHTEChrysanthemoides monilifera- Bitou BushHTE0.21GForbOxalis spOxalisN0.11GExoticMurraya paniculata-MurrayaE210MExoticSetaria sphacelata- SetariaE120G	HTE	Ochna serrulata-Mickey Mouse Plant	HTE	1	15	G	
HTE Chrysanthemoides monilifera- Bitou Bush Forb Oxalis spOxalis Exotic Murraya paniculata-Murraya Exotic Setaria sphacelata- Setaria HTE 0.2 1 G N 0.1 1 G Exotic Setaria sphacelata- Bitou Bush FTE 0.2 1 G	HTE	Lantana camara- Lantana	HTE	2	3	М	
Forb Oxalis spOxalis Exotic Murraya paniculata-Murraya Exotic Setaria sphacelata- Setaria N 0.1 1 G E 2 10 M E 3 1 20 G	Tree	Glochidion ferdinandi-Cheese Tree	N	0.1	1	G	
ExoticMurraya paniculata-MurrayaE210MExoticSetaria sphacelata- SetariaE120G	HTE	Chrysanthemoides monilifera- Bitou Bush	HTE	0.2	1	G	
Exotic Setaria sphacelata- Setaria E 1 20 G	Forb	Oxalis spOxalis	Ν	0.1	1	G	
	Exotic	Murraya paniculata-Murraya	E	2	10	М	
HTE Ipomoea purpurea- Common Morning Glory HTE 10 G,M	Exotic	Setaria sphacelata- Setaria	Е	1	20	G	
	HTE	Ipomoea purpurea- Common Morning Glory	HTE	10		G,M	
Exotic Passiflora subpeltata-White Passionflower E 2 20 G,M	Exotic	Passiflora subpeltata-White Passionflower	Е	2	20	G,M	
Exotic Triumfetta rhomboidea- Chinese Bur E 20 G	Exotic	Triumfetta rhomboidea- Chinese Bur	Е	20			
Exotic Paspalum conjugatum- Sour Grass E 1 30 G	Exotic	Paspalum conjugatum- Sour Grass	Е	1	30	G	
Exotic Vicia tetrasperma-Slender Vetch E 0.1 5 G	Exotic			0.1			
Exotic Conyza bonariensis- Flaxleaf Fleabane E 0.1 1 G	Exotic	Conyza bonariensis- Flaxleaf Fleabane	Е	0.1	1	G	
Other Hibbertia scandens-Climbing Guinea Flower N 0.5 20 G	Other		N	0.5	20	G	
Exotic Tagetes minuta- Stinking Roger E 1 10 G	Exotic		Е			G	
Exotic Desmodium intortum-Green-leaved Desmodium E 5 10 G	Exotic		Е	5	10	G	
HTE Ageratina riparia- Mistflower HTE 0.1 4 G	HTE	Ageratina riparia- Mistflower	HTE	0.1	4	G	
Tree Notelaea longifolia-Large Mock-olive N 2 2 M	Tree	Notelaea longifolia-Large Mock-olive	N	2	2	М	

GF Code: see Growth Form definitions in Appendix 1 N: r

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

400 m ² plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders				
Date 15_/08_/18	TVH	101	Damian Licari and Christina Maloney				

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
Tree	Glochidion sumatranum-Umbrella Cheese Tree	N	0.1	5	G	
Other	Marsdenia rostrata- Milk Vine	Ν	0.1	10	G,M	
Shrub	Myrsine variabilis- Muttonwood	Ν	2	10	М	
HTE	Melinis minutiflora-Molasses Grass	HTE	10		G	
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
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	37					
	38					
	39					
	40					

GF Code: see Growth Form definitions in Appendix 1 **N**: native, **E**: exotic, **HTE**: high threat exotic **GF - circle code** if 'top 3'. **Cover**: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note**: 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$ **Abundance**: 1, 2, 3, ..., 10, 20, 30, ... 1000, 200, ..., 1000, ...

Site Sheet no: 1 of

H M L

		Survey Name	Recorders						
Date	<u>15</u> / <u>08</u> / <u>18</u>	TVH	Veg Zone 5	Damian Li	_icari and Christina Malone				
Zone <u>56</u>	Datum GDA1994	Plot ID	102	Plot dimensions	10mX1	00m	Photo #		
555362	Northing 6873160	IBRA region	Burringbar-Çonondale Ranges	Midline bearing from 0 m	13		N	/lagnetic °	
Vegetation Class North Coast Wet Sclerophyll Forests					onfidence: M L				
Plant Communi	ty Type	1569				EEC: N	0	onfidence:	

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	Attribute m ² plot)	Sum values
	Trees	3
	Shrubs	0
Count of Native	Grasses etc.	0
Richness	Forbs	1
	Ferns	0
	Other	4
	Trees	70
Sum of Cover	Shrubs	0
of native	Grasses etc.	0
plants by	Forbs	0.1
growth form group	Ferns	0
	Other	14.3
High Threat	Weed cover	62.6

	BAM Attribute (1000 i	m ² plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	5	
50 – 79 cm	Present	
30 – 49 cm	present	1
20 – 29 cm	present	
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs ((≥10 cm diameter, >50 cm in length)		Tally space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)	Litter cover (%)			Bare ground cover (%)			Cryptogam cover (%)				Rock cover (%)									
Subplot score (% in each)	80	95	95	97	100	а	b	С	d	е	а	b	С	d	е	а	b	С	d	е
Average of the 5 subplots	93.4	4	•									•								

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element	Landform Pattern	Microrelief	
Lithology	Soil Surface Texture	Soil Colour	Soil Depth	
Slope	Aspect	Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)			
Cultivation (inc. pasture)			
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness			
Other			

400 m ² plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders				
Date 15_/08_/18	TVH	102	Damian Licari and Christina Maloney				

GF Code	Top 3 native species in each growth form group: Full species name mandatory All other native and exotic species: Full species name where practicable	N, E or HTE	Cover	Abund	stratum	voucher
Exotic	Syagrus romanzoffiana- Cocos Palm	E	4	3	M,U	
Tree	Macaranga tanarius-Blush Macaranga	N	20		M,U	
Tree	Eucalyptus grandis- Flooded Gum	N	40		U	
Tree	Guioa semiglauca-Guioa	N	10		M,U	
HTE	Cinnamomum camphora- Camphor Laurel	HTE	35		M,U	
Other	Maclura cochinchinensis-Cockspur Thorn	N	4	10	G,M,U	
Other	Smilax australis-Lawyer Vine	N	10		G,M,U	
HTE	Bidens pilosa- Cobblers Pegs	HTE	15		G	
HTE	Schefflera actinophylla- Umbrella Tree	HTE	0.5	3	M,U	
HTE	Ochna serrulata- Mickey Mouse Plant	HTE	0.5	10	G	
Exotic	Solanum nigrum- Black-berry Nightshade	Е	0.2	15	G	
Exotic	Murraya paniculata- Murraya	Е	0.3	10	M,U	
HTE	Lantana camara- Lantana	HTE	0.2	5	G,M	
HTE	Asparagus aethiopicus- Ground Asparagus	HTE	0.1	3	G	
HTE	Ligustrum sinense- Small-leaved Privet	HTE	0.5	6	G,M	
HTE	Senna pendula- Senna	HTE	0.5	10	M,U	
HTE	Tradescantia fluminensis- Trad	HTE	0.1	10	G	
Forb	Oxalis sp Oxalis	N	0.1	1	G	
Exotic	Triumfetta rhomboidea- Chinese Bur	Е	10		G	
Other	Hibbertia scandens-Climbing Guinea Flower	N	0.1	2	G	
Exotic	Passiflora subpeltata- White Passionflower	Е	1	3	G,M	
Exotic	Cestrum nocturnum- Lady of the Night	Е	0.5	5	G,M	
Other	Stephania japonica-Snake vine	N	0.2	3	G,M	
Exotic	Passiflora suberosa- Cork Passionflower	Е	0.5	15	G,M	
HTE	Ageratina riparia- Mistflower	HTE	0.2	5	G	
HTE	Melinis minutiflora- Molasses Grass	HTE	10		G	
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					
	38					
	39					
	40					

GF Code: see Growth Form definitions in Appendix 1

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and 1% = $2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$

Site Sheet no: 1 c

of 2

		Survey Name	Zone ID		Re	ecorder	s		
Date	03_/09_/18_	TVH	Veg Zone 3	Annette Mo	Kinley	and C	hristina	Maloney	
Zone <u>56</u>	Datum GDA1994	Plot ID	103	Plot dimensions	120m V 50		Photo #		
555433	6873550	IBRA region	Burringbar-Conondale Ranges	Midline bearing from 0 m	68		N	Magnetic °	
Vegetation Clas	S	Subtropical Rainforests					Co H	onfidence: M L	
Plant Communi	ту Туре	1302 EEC: Y						onfidence: M L	

Record easting and northing at 0 m on midline. Dimensions (Shape) of 0.04 ha base plot.

	Attribute m ² plot)	Sum values
	Trees	8
	Shrubs	3
Count of Native	Grasses etc.	0
Richness	Forbs	0
	Ferns	0
	Other	5
	Trees	31.5
Sum of Cover	Shrubs	0.7
of native vascular	Grasses etc.	0
plants by growth	Forbs	0
form group	Ferns	0
	Other	1.7
High Threat	Weed cover	19.1

	BAM Attribute (1000 r	n² plot)
DBH	# Tree Stems Count	# Stems with Hollows
80 + cm	0	
50 – 79 cm	0	
30 – 49 cm	present	0
20 – 29 cm	present	
10 – 19 cm	present	
5 – 9 cm	present	
< 5 cm	present	n/a
Length of logs ((≥10 cm diameter, >50 cm in length)		Tally space

Counts apply when the **number of tree stems** within a size class is \leq 10. Estimates can be used when > 10 (eg. 10, 20, 30..., 100, 200, 300...). For a **multi-stemmed tree**, only the largest living stem is included in the count/estimate. **Tree stems must be living.**

For **hollows**, count only the presence of a stem containing hollows. For a **multi-stemmed tree**, only the largest stem is included in the count/estimate. **Stems may be dead and may be shrubs.**

BAM Attribute (1 x 1 m plots)		Litter cover (%)			Bai	Bare ground cover (%)				Cryptogam cover (%)				Rock cover (%)						
Subplot score (% in each)	85	75 75 95 95 a		а	b	С	d	Θ	а	b	С	d	е	а	b	С	d	е		
Average of the 5 subplots	85		•																	

Litter cover is assessed as the average percentage ground cover of litter recorded from five 1 m x 1 m plots centred at 5, 15, 25, 35, 45 m along the plot midline. Litter cover includes leaves, seeds, twigs, branchlets and branches (less than 10 cm in diameter). Assessors may also record the cover of rock, bare ground and cryptogams.

Physiography + site features that may help in determining PCT and Management Zone (optional)

Morphological Type	Landform Element	Landform Pattern	Microrelief	
Lithology	Soil Surface Texture	Soil Colour	Soil Depth	
Slope	Aspect	Site Drainage	Distance to nearest water and type	

Plot Disturbance	Severity code	Age code	Observational evidence:
Clearing (inc. logging)	0		
Cultivation (inc. pasture)	1		Edge of plot
Soil erosion			
Firewood / CWD removal			
Grazing (identify native/stock)			
Fire damage			
Storm damage			
Weediness	2		Lantana camera, Madeira vine, elephant grass, Bidens pilosa
Other			

Severity: 0=no evidence, 1=light, 2=moderate, 3=severe

Age: R=recent (<3yrs), NR=not recent (3-10yrs), O=old (>10yrs)

400 m ² plot: Sheet _ of _	Survey Name	Plot Identifier	Recorders				
Date 03_/09_/18	TVH	103	Annette McKinley and Christina Maloney				

Tree Ma	uioa semiglauca-Guioa	NI				
Tree Di	Annual Control of the	N	8		M,U	
1	lacaranga tanarius-Blush Macaranga	N	10		M,U	
нте ий	liospyros fasciculosa-Grey Ebony	N	0.5	1	U	
	igustrum sinense- Small-leaved Privet	HTE	10		G,M	
Exotic Ri	tivina humilis- Coral Berry	Е	1	50	G	
нте Ір	oomoea cairica- Coastal Morning Glory	HTE	1	10	G,M,U	
Tree M	lallotus philippensis-Red Kamala	N	2	2	М	
HTE La	antana camara-Lantana	HTE	4	2	G,M	
Other M	lucuna gigantea subsp. gigantea-Burny Bean	N	0.5	4	G,M,U	
	assiflora edulis- Common Passionfruit	Е	0.1	1	G,M,U	
HTE O	Ochna serrulata- Mickey Mouse Plant	HTE	1	10	G	
1	rophis scandens-Burny Vine	N	0.1	2	G,M	
нте Ві	idens pilosa- Cobblers Pegs	HTE	3	500	G	
	enna pendula- Senna	HTE	0.1	2	М	
Exotic Pe	ersea americana-avocado	Е	0.5	2	М	
Tree Co	ommersonia bartramia-Brown Kurrajong	N	3	2	M,U	
Exotic Ce	enchrus purpureus- Barner Grass	Е	10		G	
Exotic So	olanum mauritianum- Wild Tobacco Bush	Е	0.5	3	М	
Exotic M	furraya paniculata-Murraya	Е	0.1	1	M	
	icus fraseri-Sandpaper Fig	N	1	1	М	
Exotic Ce	estrum sp. Cestrum	Е	1	1	М	
Other Co	ordyline congesta- Narrow-leaved Palm Lily	N	0.5	3	G	
Shrub Et	upomatia bennettii-Small Bolwarra	N	0.1	1	М	
Exotic Pa	assiflora suberosa- Cork Passionflower	Е	0.1	2	G,M,L	J
Tree Cr	ryptocarya triplinervis var. triplinervis-3 veined laurel	N	1	5	G,M	
Other El	lagellaria indica-Whip Vine	N	0.5	1	M,U	
Shrub Ca	apparis arborea-Native Pomegranate	N	0.5	1	М	
	abernaemontana pandacagui-Banana Bush	N	0.1	1	М	
Other Ma	laclura cochinchinensis-Cockspur Thorn	N	0.1	1	G,M,U	
Exotic M	Ionstera deliciosa-Fruit Salad Plant	Е	0.2	1	G	
Exotic Pa	aspalum mandiocanum-Boradleaf Paspalum	Е	0.1	1	G	
	acadamia integrifolia <-> tetraphylla hybrid	N	6	5	M,U	
33					,	
34	4					
35	5					
36	6					
37	7					
38	8					
39	9					
40	0					

GF Code: see Growth Form definitions in Appendix 1

N: native, E: exotic, HTE: high threat exotic

GF - circle code if 'top 3'.

Cover: 0.1, 0.2, 0.3, ..., 1, 2, 3, ..., 10, 15, 20, 25, ...100% (foliage cover); **Note:** 0.1% cover represents an area of approximately 63 x 63 cm or a circle about 71 cm across, 0.5% cover represents an area of approximately 1.4 x 1.4 m, and $1\% = 2.0 \times 2.0 \text{ m}$, $5\% = 4 \times 5 \text{ m}$, $25\% = 10 \times 10 \text{ m}$





Biodiversity Development Assessment Report

Tweed Valley Hospital

APPENDIX C. FLORISTIC VEGETATION SURVEY SUMMARY OF RESULTS

Plot Name	Scientific Name	Common Name	Growth Form Group	Stratum	Species Type	Cover	Abundance			
					Plot 19					
19	Baumea rubiginosa	Soft twigrush	Grass or grass like	G	Native	0.5	30	Growth Form Group	Count of Native Species Richness	Sum of Cover
19	Blechnum indicum	Swamp Water Fern	Fern	G	Native	50	-	Tree	4	30.3
19	Crinum pedunculatum	Swamp Lily	Forb	G, M	Native	0.1	3	Shrub	1	0.2
19	Glochidion ferdinandi	Cheese Tree	Tree	G	Native	0.1	1	Forb	5	30.3
19	Hibiscus diversifolius	Swamp Hibiscus	Shrub	M	Native	0.2	2	Grass or grass like	2	10.5
19	Hypolepis muelleri	Harsh Ground Fern	Fern	G	Native	0.1	2	Fern	3	50.4
19	Ipomoea cairica	Coastal Morning Glory	N/A	G, M	Hight Threat Exotic	10	-	Other	1	15
19	Lygodium microphyllum	Climbing Snake Fern	Fern	M	Native	0.3	2	High Threat Weed Cover	10	
19	Macaranga tanarius	Blush Macaranga	Tree	G	Native	0.1	1	DBH (cm)	Stem Count	
19	Melaleuca quinquenervia	Broad-leaved Paperbark	Tree	U	Native	30	-	>80 cm	0	1
19	Melicope elleryana	Pink-flowered Doughwood	Tree	M	Native	0.1	1	50-79	0	
19	Parsonsia straminea	Common Silkpod	Other	U	Native	15	-	30-49	Present	
19	Paspalum conjugatum	Sour Grass	N/A	G	Exotic	40	-	20-29	Present	
19	Persicaria dichotoma	Blume	Forb	G	Native	0.1	3	10-19	Present	
19	Persicaria sp.	Persicaria	Forb	G	Native	10	-	5-9	Absent	
19	Persicaria strigosa	Spotted Knotweed	Forb	G	Native	20	-	<5	Present	
19	Phragmites australis	Common Reed	Grass or grass like	G	Native	10	-	Stems with hollow (No.)	0	
19	Solanum americanum	Glossy Nightshade	Forb	G	Native	0.1	2	Length of logs (m)	253.5	
								Litter plot	Litter cover	
								1	100	
								2	100	
								3	100	
								4	100	
								5	100	
								Average	100	1

					Plot 16					
16	Archontophoenix cunninghamiana	Bangalow Palm	Other	M	Native	10	-	Growth Form Group	Count of Native Species Richness	Sum of Cove
16	Baumea rubiginosa	Soft twigrush	Grass or grass like	G	Native	5	100	Tree	5	26.8
16	Blechnum indicum	Swamp Water Fern	Fern	G	Native	90	-	Shrub	2	0.7
16	Carex appressa	Tall Sedge	Grass or grass like	G	Native	5	40	Forb	1	10
16	Cinnamomum camphora	Camphor Laurel	N/A	G, M	Hight Threat Exotic	3	20	Grass or grass like	5	40
16	Ficus coronata	Creek Sandpaper Fig	Shrub	M	Native	0.2	3	Fern	2	120
16	Ficus macrophylla	Moreton Bay Fig	Tree	M	Native	1	3	Other	2	25
16	Ficus obliqua	Small-leaved Fig	Tree	M	Native	0.5	1	High Threat Weed Cover	13.5	
16	Glochidion ferdinandi var.pubens	Cheese Tree	Tree	G	Native	0.3	1	DBH (cm)	Stem Count	
16	Hypolepis muelleri	Harsh Ground Fern	Fern	G	Native	30	-	>80 cm	0	
16	Ipomoea cairica	Coastal Morning Glory	N/A	G, M	Hight Threat Exotic	10	-	50-79	0	
16	Leersia hexandra	Swamp Ricegrass	Grass or grass like	G	Native	10	-	30-49	Present	
16	Lepironia articulata	Grey Rush	Grass or grass like	G	Native	10	-	20-29	Present	
16	Melaleuca quinquenervia	Broad-leaved Paperbark	Tree	U	Native	20		10-19	Present	
16	Melicope elleryana	Pink-flowered Doughwood	Tree	M	Native	5	4	5-9	Present	
16	Myrsine Howittiana	Brush Muttonwood	Shrub	M	Native	0.5	1	<5	Present	
16	Parsonsia straminea	Common Silkpod	Other	U	Native	15	-	Stems with hollow (No.)	1	
16	Persicaria strigosa	Spotted Knotweed	Forb	G	Native	10	-	Length of logs (m)	252	
16	Phragmites australis	Common Reed	Grass or grass like	G	Native	10	-	Litter plot	Litter cover	
16	Schefflera actinophylla	Umbrella Tree	N/A	M	Hight Threat Exotic	0.5	1	1	95	
								2	70	
								3	80	
								4	95	
								5	100	
								Average	88	1

	Plot 11												
11	Acmena smithii	Lilly Pilly	Tree	М	Native	3	1	Growth Form Group	Count of Native Species Richness	Sum of Cover			
11	Alocasia brisbanensis	Cunjevoi	Forb	G	Native	2	10	Tree	6	110.1			
11	Alpinia caerulea	Native Ginger	Forb	G	Native	1	10	Shrub	0	0			
11	Archontophoenix alexandrae	Alexandra Palm	N/A	G,M, U	Exotic	56	-	Forb	2	3			

Plot Name	Scientific Name	Common Name	Growth Form Group	Stratum	Species Type	Cover	Abundance			
11	Archontophoenix cunninghamiana	Bangalow Palm	Other	G,M, U	Native	14	-	Grass or grass like	1	0.
11	Christella dentata	Binung	Fern	G	Native	0.2	2	Fern	1	0.
11	Cinnamomum camphora	Camphor Laurel	N/A	M	Hight Threat Exotic	0.1	2	Other	6	39
11	Cordyline congesta	Narrow-leaved Palm Lily	Other	G, M	Native	0.1	2	High Threat Weed Cover	9.4	
11	Ficus coronata	Creek Sandpaper Fig	Tree	M	Native	2	3	DBH (cm)	Stem Count	
11	Ficus macrophylla	Moreton Bay Fig	Tree	U	Native	80	-	>80 cm	2	
11	Ficus obliqua	Small-leaved Fig	Tree	U	Native	20		50-79	2	
11	Flagellaria indica	Whip Vine	Other	U	Native	15	-	30-49	Present	
11	Ipomoea indica	Morning Glory	N/A	M, U	Hight Threat Exotic	2	5	20-29	Present	
11	Lantana camara	Lantana	N/A	G, M	Hight Threat Exotic	0.2	2	10-19	Present	
11	Ligustrum sinense	Small-leaved Privet	N/A	G, M	Hight Threat Exotic	2	5	5-9	Present	
11	Macaranga tanarius	Blush Macaranga	Tree	G	Native	0.1	5	<5	Present	
11	Maclura cochinchinensis	Cockspur Thorn	Other	G, M, U	Native	10	-	Stems with hollow (No.)	3	
11	Melaleuca quinquenervia	Broad-leaved Paperbark	Tree	M	Native	5	1	Length of logs (m)	119.5	
11	Mucuna gigantea subsp. gigantea	Burny Bean	Other	G, M	Native	0.2	5	Litter plot	Litter cover	
11	Murraya paniculata	Murraya	N/A	G, M	Exotic	0.4	1	1	80	
11	Ochna serrulata	Mickey Mouse Plant	N/A	G	Hight Threat Exotic	0.1	2	2	75	
11	Oplismenus aemulus	Australian Basket Grass	Grass or grass like	G	Native	0.1	5	3	95	
11	Schefflera actinophylla	Umbrella Tree	N/A	G, M	Hight Threat Exotic	5	10	4	100	
11	Smilax australis	Lawyer Vine	Other	M, U	Native	0.1	5	5	100	
11	Solanum chrysotrichum	Devil's Fig	N/A	G	Exotic	0.1	2	Average	90	
11	Solanum mauritianum	Wild Tobacco Bush	N/A	M	Exotic	0.2	1			•

					Plot 99					
99	Asparagus aethiopicus	Ground Asparagus	N/A	G	Hight Threat Exotic	10	-	Growth Form Group	Count of Native Species Richness	Sum of Cover
99	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	2	20	Tree	2	90
99	Chloris gayana	Rhodes Grass	N/A	G	Hight Threat Exotic	10		Shrub	0	0
99	Cinnamomum camphora	Camphor Laurel	N/A	M, U	Hight Threat Exotic	10	-	Forb	0	0
99	Cupaniopsis anacardioides	Tuckeroo	Tree	M, U	Native	10	2	Grass or grass like	0	0
99	Macaranga tanarius	Blush Macaranga	Tree	M, U	Native	80		Fern	0	0
99	Ochna serrulata	Mickey Mouse Plant	N/A	G	Hight Threat Exotic	5	10	Other	1	1
99	Parsonsia straminea	Common Silkpod	Other	U	Native	1	1	High Threat Weed Cover	42	
99	Schefflera actinophylla	Umbrella Tree	N/A	M, U	Hight Threat Exotic	5	4	DBH (cm)	Stem Count	
99	Sonchus asper	Prickly Sowthistle	N/A	G	Exotic	0.1	5	>80 cm	0]
99	Strelizia Sp.	Strelizia	N/A	G	Exotic	0.1	1	50-79	0	
								30-49	Present]
								20-29	Present	1
								10-19	Present	

50-79	0							
30-49	Present							
20-29	Present							
10-19	Present							
5-9	Present							
<5	Present							
Stems with hollow (No.)	0							
Length of logs (m)	34.5							
Litter plot	Litter cover							
1	85							
2	40							
3	10							
4	70							
5	50							
Average	51							

					Plot 98					
98	Amylotheca dictyophleba	Brush Mistletoe	Other	M	Native	0.2	5	Growth Form Group	Count of Native Species Richness	Sum of Cover
98	Archontophoenix cunninghamiana	Bangalow Palm	Other	G, M	Native	0.5	1	Tree	6	42
98	Asparagus aethiopicus	Ground Asparagus	N/A	G	Hight Threat Exotic	10	-	Shrub	0	0
98	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	5	50	Forb	0	0
98	Chloris gayana	Rhodes Grass	N/A	G	Hight Threat Exotic	1	20	Grass or grass like	0	0
98	Cinnamomum camphora	Camphor Laurel	N/A	M, U	Hight Threat Exotic	5	5	Fern	0	0
98	Cryptocarya triplinervis var. tripliner	Three-veined laurel	Tree	M	Native	2	5	Other	5	4.7
98	Cupaniopsis anacardioides	Tuckeroo	Tree	Μ,	Native	4	3	High Threat Weed Cover	106	

Plot Name	Scientific Name	Common Name	Growth Form Group	Stratum	Species Type	Cover	Abundance		
98	Eragrostis tenuifolia	Elastic Grass	N/A	G	Exotic	10	-	DBH (cm)	Stem Count
98	Guioa semiglauca	Guioa	Tree	M	Native	3	5	>80 cm	0
98	Ipomoea cairica	Coastal Morning Glory	N/A	M, U	Hight Threat Exotic	5	10	50-79	0
98	Macaranga tanarius	Blush Macaranga	Tree	M	Native	30	-	30-49	Absent
98	Maclura cochinchinensis	Cockspur Thorn	Other	G, M	Native	1	1	20-29	Present
98	Mallotus discolor	White Kamala	Tree	M	Native	1	1	10-19	Present
98	Mallotus philippensis	Red Kamala	Tree	M	Native	2	3	5-9	Present
98	Murraya paniculata	Murraya	N/A	М	Exotic	0.5	2	<5	Present
98	Ochna serrulata	Mickey Mouse Plant	N/A	M	Hight Threat Exotic	2	5	Stems with hollow (No.)	0
98	Parsonsia straminea	Common Silkpod	Other	M, U	Native	2	3	Length of logs (m)	0
98	Pinus elliottii	Slash Pine	N/A	U	Hight Threat Exotic	75	-	Litter plot	Litter cover
98	Rhaphiolepis indica	Indian Hawthorn	N/A	M	Exotic	1	1	1	100
98	Schefflera actinophylla	Umbrella Tree	N/A	M, U	Hight Threat Exotic	2	5	2	40
98	Senna pendula	Senna	N/A	M	Hight Threat Exotic	1	1	3	100
98	Smilax australis	Lawyer Vine	Other	M, U	Native	1	3	4	60
98	Syagrus romanzoffiana	Cocos Palm	N/A	M	Exotic	2	1	5	100
							•	Average	80

					Plot 100					
100	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	10	-	Growth Form Group	Count of Native Species Richness	Sum of Cover
100	Callistemon viminalis	Weeping Bottlebrush	Tree	M	Native	10	-	Tree	4	35.8
100	Casuarina glauca	Swamp Oak	Tree	U	Native	25	-	Shrub	0	0
100	Chloris gayana	Rhodes Grass	N/A	G	Hight Threat Exotic	10	-	Forb	1	0.1
100	Diplocyclos palmatus	Native bryony	Other	М	Native	3	3	Grass or grass like	0	0
100	Ipomoea cairica	Coastal Morning Glory	N/A	M, U	Hight Threat Exotic	6	-	Fern	0	0
100	Ipomoea indica	Morning Glory	N/A	M, U	Hight Threat Exotic	3	10	Other	1	3
100	Lantana camara	Lantana	N/A	M	Hight Threat Exotic	2	3	High Threat Weed Cover	33.3	
100	Macaranga tanarius	Blush Macaranga	Tree	M	Native	0.5	10	DBH (cm)	Stem Count	
100	Macroptilium atropurpureum	Siratro	N/A	G	Exotic	2	3	>80 cm	0	
100	Mallotus philippensis	Red Kamala	Tree	M	Native	0.3	1	50-79	1	
100	Megathyrsus maximus var. coloratus	Guinea Grass	N/A	G	Exotic	15	-	30-49	Present	
100	Melinis repens	Red Natal Grass	N/A	G	Exotic	0.1	2	20-29	Present	
100	Oxalis Sp.	Oxalis	Forb	G	Native	0.1	1	10-19	Present	
100	Passiflora subpeltata	White Passionflower	N/A	G, M	Exotic	3	3	5-9	Present	
100	Cenchrus purpureus	Barner Grass	N/A	M	Exotic	35	-	<5	Present	
100	Ricinus communis	Castor Oil Plant	N/A	М	Hight Threat Exotic	0.2	1	Stems with hollow (No.)	0	
100	Schefflera actinophylla	Umbrella Tree	N/A	M	Hight Threat Exotic	0.1	1	Length of logs (m)	9.5	
100	Senna pendula	Senna	N/A	M	Hight Threat Exotic	2	5	Litter plot	Litter cover	
100	Solanum mauritianum	Wild Tobacco Bush	N/A	M	Exotic	5	4	1	85	
100	Sonchus asper	Prickly Sowthistle	N/A	G	Exotic	0.1	5	2	95	
100	Triumfetta rhomboidea	Chinese Bur	N/A	G	Exotic	0.2	20	3	90	
	_		•	•				4	95	
								5	95	
								Average	92	

					Plot 101					
101	Ageratina riparia	Mistflower	N/A	G	Hight Threat Exotic	0.1	4	Growth Form Group	Cover of Native Richness	Sum of Cover
101	Ageratum conyzoides subsp. Conyzoi	Goatweed	N/A	G	Exotic	2	20	Tree	8	78.4
101	Alocasia brisbanensis	Cunjevoi	Forb	G	Native	0.1	1	Shrub	1	2
101	Alpinia caerulea	Native Ginger	Forb	G	Native	0.5	2	Forb	3	0.7
101	Ambrosia Artemisiaefolia	Common Ragweed	N/A	G	Exotic	6	-	Grass or grass like	0	0
101	Asparagus aethiopicus	Ground Asparagus	N/A	G	Hight Threat Exotic	0.5	10	Fern	0	0
101	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	10	-	Other	6	7.8
101	Chloris gayana	Rhodes Grass	N/A	G	Hight Threat Exotic	0.5	20	High Threat Weed Cover	61.8	
101	Chrysanthemoides monilifera	Bitou Bush	N/A	G	Hight Threat Exotic	0.2	1	DBH (cm)	Stem Count	
101	Conyza bonariensis	Flaxleaf Fleabane	N/A	G	Exotic	0.1	1	>80 cm	0	
101	Cryptocarya triplinervis	Three-veined laurel	Tree	G, M	Native	6	-	50-79	Present	1
101	Desmodium intortum	Green-leaved Desmodium	N/A	G	Exotic	5	10	30-49	Present]
101	Eucalyptus grandis	Flooded Gum	Tree	U	Native	40	-	20-29	Present	1

								_	
Plot Name	Scientific Name	Common Name	Growth Form Group	Stratum	Species Type	Cover	Abundance		
101	Eucalyptus microcorys	Tallowwood	Tree	U	Native	20	-	10-19	Present
101	Ficus coronata	Creek Sandpaper Fig	Tree	M	Native	0.2	2	5-9	Present
101	Geitonoplesium cymosum	Scrambling Lily	Other	G	Native	0.1	5	<5	Present
101	Glochidion ferdinandi	Cheese Tree	Tree	G	Native	0.1	1	Stems with hollow (No.)	1
101	Glochidion sumatranum	Umbrella Cheese Tree	Tree	G	Native	0.1	5	Length of logs (m)	15
101	Hibbertia scandens	Climbing Guinea Flower	Other	G	Native	0.5	20	Litter plot	Litter cover
101	Hypochaeris glabra	Smooth Catsear	N/A	G	Exotic	0.1	1	1	95
101	Ipomoea cairica	Coastal Morning Glory	N/A	G, M	Hight Threat Exotic	10	-	2	90
101	Ipomoea purpurea	Common Morning Glory	N/A	G, M	Hight Threat Exotic	10	-	3	90
101	Lantana camara	Lantana	N/A	M	Hight Threat Exotic	2	3	4	98
101	Macaranga tanarius	Blush Macaranga	Tree	G, M	Native	10	-	5	100
101	Maclura cochinchinensis	Cockspur Thorn	Other	G, M, U	Native	5	5	Average	94.6
101	Marsdenia rostrata	Milk Vine	Other	G, M	Native	0.1	10		
101	Melinis minutiflora	Molasses Grass	N/A	G	Hight Threat Exotic	10	-		
101	Murraya paniculata	Murraya	N/A	M	Exotic	2	10		
101	Myrsine variabilis	Muttonwood	Shrub	M	Native	2	10		
101	Notelaea longifolia	Large Mock-olive	Tree	M	Native	2	2		
101	Ochna serrulata	Mickey Mouse Plant	N/A	G	Hight Threat Exotic	1	15		
101	Oxalis Sp.	Oxalis	Forb	G	Native	0.1	1		
101	Parsonsia straminea	Common Silkpod	Other	M	Native	0.1	4		
101	Paspalum conjugatum	Sour Grass	N/A	G	Exotic	1	30		
101	Passiflora subpeltata	White Passionflower	N/A	G, M	Exotic	2	20	Ī	

M

М

G

G

G, M, U Native

Hight Threat Exotic

Hight Threat Exotic

Exotic

Exotic

Exotic

Exotic

15

0.1

10

20

10

20

10

					Plot 102					
102	Ageratina riparia	Mistflower	N/A	G	Hight Threat Exotic	0.2	5	Growth Form Group	Cover of Native Richness	Sum of Cover
102	Asparagus aethiopicus	Ground Asparagus	N/A	G	Hight Threat Exotic	0.1	3	Tree	3	70
102	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	15	-	Shrub	0	0
102	Cestrum nocturnum	Lady of the Night	N/A	G, M	Exotic	0.5	5	Forb	1	0.1
102	Cinnamomum camphora	Camphor Laurel	N/A	M, U	Hight Threat Exotic	35	-	Grass or grass like	0	0
102	Eucalyptus grandis	Flooded Gum	Tree	U	Native	40	-	Fern	0	0
102	Guioa semiglauca	Guioa	Tree	M, U	Native	10	-	Other	4	14.3
102	Hibbertia scandens	Climbing Guinea Flower	Other	G	Native	0.1	2	High Threat Weed Cover	62.6	
102	Lantana camara	Lantana	N/A	G, M	Hight Threat Exotic	0.2	5	DBH (cm)	Stem Count	
102	Ligustrum sinense	Small-leaved Privet	N/A	G, M	Hight Threat Exotic	0.5	6	>80 cm	5	
102	Macaranga tanarius	Blush Macaranga	Tree	M, U	Native	20	-	50-79	Present	
102	Maclura cochinchinensis	Cockspur Thorn	Other	G, M, U	Native	4	10	30-49	Present	
102	Melinis minutiflora	Molasses Grass	N/A	G	Hight Threat Exotic	10	-	20-29	Present	
102	Murraya paniculata	Murraya	N/A	M, U	Exotic	0.3	10	10-19	Present	
102	Ochna serrulata	Mickey Mouse Plant	N/A	G	Hight Threat Exotic	0.5	10	5-9	Present	
102	Oxalis Sp.	Oxalis	Forb	G	Native	0.1	1	<5	Present	
102	Passiflora suberosa	Cork Passionflower	N/A	G, M	Exotic	0.5	15	Stems with hollow (No.)	1	
102	Passiflora subpeltata	White Passionflower	N/A	G, M	Exotic	1	3	Length of logs (m)	146	
102	Schefflera actinophylla	Umbrella Tree	N/A	M, U	Hight Threat Exotic	0.5	3	Litter plot	Litter cover	
102	Senna pendula	Senna	N/A	M, U	Hight Threat Exotic	0.5	10	1	80	
102	Smilax australis	Lawyer Vine	Other	G, M, U	Native	10	-	2	95	
102	Solanum nigrum	Black-berry Nightshade	N/A	G	Exotic	0.2	15	3	95	
102	Stephania japonica	Snake Vine	Other	G, M	Native	0.2	3	4	97	
102	Syagrus romanzoffiana	Cocos Palm	N/A	M, U	Exotic	4	3	5	100	
102	Tradescantia fluminensis	Trad	N/A	G	Hight Threat Exotic	0.1	10	Average	93.4	
102	Triumfetta rhomboidea	Chinese Bur	N/A	G	Exotic	10	-		•	_

Umbrella Tree

Senna

Setaria

Strelizia

Lawyer Vine

Cocos Palm

Chinese Bur

Stinking Roger

Slender Vetch

101

Schefflera actinophylla

Syagrus romanzoffiana

Senna pendula

Smilax australis

Tagetes minuta

Vicia tetrasperma

Strelizia Sp.

Setaria sphacelata

N/A

N/A

N/A

Other

N/A

N/A

N/A

N/A

Plot Name	Scientific Name	Common Name	Growth Form Group	Stratum	Species Type	Cover	Abundance			
					Plot 103					
103	Bidens pilosa	Cobblers Pegs	N/A	G	Hight Threat Exotic	3	500	Growth Form Group	Cover of Native Richness	Sum of Cover
103	Capparis arborea	Native Pomegranate	Shrub	М	Native	0.5	1	Tree	8	31.5
103	Cestrum sp.	Cestrum	N/A	М	Exotic	1	1	Shrub	3	0.7
103	Commersonia bartramia	Brown Kurrajong	Tree	M, U	Native	3	2	Forb	0	0
103	Cordyline congesta	Narrow-Leaved Palm Lily	Other	G	Native	0.5	3	Grass or grass like	0	0
103	Cryptocarya triplinervis var. triplinerv	Three-veined laurel	Tree	G, M	Native	1	5	Fern	0	0
103	Diospyros fasciculosa	Grey Ebony	Tree	U	Native	0.5	1	Other	5	1.7
103	Eupomatia bennettii	Small Bolwarra	Shrub	М	Native	0.1	1	High Threat Weed Cover	19.1	
103	Ficus fraseri	Sandpaper Fig	Tree	М	Native	1	1	DBH (cm)	Stem Count	
103	Flagellaria indica	Whip Vine	Other	M, U	Native	0.5	1	>80 cm	0	
103	Guioa semiglauca	Guioa	Tree	M, U	Native	8	-	50-79	0	
103	Ipomoea cairica	Coastal Morning Glory	N/A	G, M, U	Hight Threat Exotic	1	10	30-49	Present	
103	Lantana camara	Lantana	N/A	G, M	Hight Threat Exotic	4	2	20-29	Present	
103	Ligustrum sinense	Small-leaved Privet	N/A	G, M	Hight Threat Exotic	10	-	10-19	Present	
103	Macadamia integrifolia x tetraphylla	Macadamia	Tree	M, U	Native	6	5	5-9	Present	
103	Macaranga tanarius	Blush Macaranga	Tree	M, U	Native	10	-	<5	Present	
103	Maclura cochinchinensis	Cockspur Thorn	Other	G, M, U	Native	0.1	1	Stems with hollow (No.)	0	
103	Trophis scandens	Burny Vine	Other	G, M	Native	0.1	2	Length of logs (m)	38.5	
103	Mallotus philippensis	Red Kamala	Tree	М	Native	2	2	Litter plot	Litter cover	
103	Monstera deliciosa	Fruit Salad Plant	N/A	G	Exotic	0.2	1	1	85	
103	Mucuna gigantea subsp. Gigantea	Burny Bean	Other	G, M, U	Native	0.5	4	2	75	
103	Murraya paniculata	Murraya	N/A	М	Exotic	0.1	1	3	75	
103	Ochna serrulata	Mickey Mouse Plant	N/A	G	Hight Threat Exotic	1	10	4	95	
103	Paspalum mandiocanum	Broadleaf Paspalum	N/A	G	Exotic	0.1	1	5	95	
103	Passiflora edulis	Common Passionfruit	N/A	G, M ,U	Exotic	0.1	1	Average	85	
103	Passiflora suberosa	Cork Passionflower	N/A	G, M, U	Exotic	0.1	2			_ '
103	Cenchrus purpureus	Barner Grass	N/A	G	Exotic	10	-			
103	Persea americana	Avocado	N/A	М	Exotic	0.5	2			
103	Rivina humilis	Coral Berry	N/A	G	Exotic	1	50			
103	Senna pendula	Senna	N/A	М	Hight Threat Exotic	0.1	2			
103	Solanum mauritianum	Wild Tobacco Bush	N/A	М	Exotic	0.5	3			
103	Tabernaemontana pandacaqui	Banana Bush	Shrub	М	Native	0.1	1			





Biodiversity Development Assessment Report

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APPENDIX D. VEGETATION INTEGRITY SURVEY SUMMARY OF RESULTS

Plot	Data of		Von				Datah	Plot	Condition						IDDA		Vegetation		DBH	DRU Fem to	DRU 10am to	DBH 20cm to
Name	Date of Survey	Recorders	Veg Zone	DCT	EEC	Area	Patch Size	Dimensions	Class	Datum	Zono	Easting	Northing	Bearing	IBRA Bioregion	IBRA Subregion	Vegetation Formation	Vegetation Class	<5cm	DBH 5cm to 9cm	DBH 10cm to 19cm	29cm
Name	Survey	Damian Licari and	Zone	FCI	EEC	Area	Size	Difficusions	Class	Datuili	ZOHE	Lasuing	NOTHING	bearing	Bioregion	Burringbar-Conondale	Forested	Coastal Swamp	\3CIII	SCIII	190111	250111
19	15/06/2018	Gina Minatel	1	1064	Yes	3.8	68	20m X 50m	Moderate	GDA1994	56	555890	6873927	350	South East QLD		Wetlands	Forests	ves	no	yes	ves
- 13	15/00/2010	Damian Licari and		1004	103	3.0	- 00	20111 X 30111	Wioderate	ODAIJJ	30	333030	0073327	330	SOUTH EUST QED	Burringbar-Conondale	Forested	Coastal Swamp	yes	110	yes	yes
16	10/07/2018	Gina Minatel	1	1064	Yes	3.8	68	20m X 50m	Moderate	GDA1994	56	555898	6873830	310	South East QLD	. 0	Wetlands	Forests	yes	ves	ves	yes
		Damian Licari and														Burringbar-Conondale		Subtropical	,	,	· · · · · · · · · · · · · · · · · · ·	,
11	11/07/2018	Gina Minatel	2	1302	Yes	1.0	68	20m X 50m	Moderate	GDA1994	56	555871	6873727	220	South East QLD	Ranges	Rainforests	Rainforests	yes	yes	yes	yes
		Damian Licari and														Burringbar-Conondale		Subtropical				
99	11/07/2018	Gina Minatel	4	1302	No	0.6	68	10 x 100m	Derived	GDA1994	56	555489	6873425	178	South East QLD		Rainforests	Rainforests	yes	yes	yes	yes
		Damian Licari and														Burringbar-Conondale		Subtropical				
98	12/07/2018	Gina Minatel	8	1302	No	0.7	68	10 x 100m	Derived	GDA1994	56	555619	6873327	38	South East QLD	Ranges	Rainforests	Rainforests	yes	yes	yes	yes
		Damian Licari and														Burringbar-Conondale	Forested	Coastal Floodplain				
100	15/08/2018	Christina Maloney	7	1235	No	0.1	68	10 x 100m	Derived	GDA1994	56	555953	6873675	174	South East QLD		Wetlands	Wetlands	yes	yes	yes	yes
		Damian Licari and														Burringbar-Conondale		North Coast Wet				
101	15/08/2018	Christina Maloney	6	1569	No	0.2	68	20m X 50m	Derived	GDA1994	56	555957	6873725	255	South East QLD		Wet sclerophyll	Sclerophyll Forests	yes	yes	yes	yes
		Damian Licari and														Burringbar-Conondale		North Coast Wet				
102	15/08/2018	Christina Maloney	5	1569	No	0.5	68	10 x 100m	Derived	GDA1994	56	555362	6873160	13	South East QLD		Wet sclerophyll	Sclerophyll Forests	yes	yes	yes	yes
		Annette McKinley						·								Burringbar-Conondale		Subtropical			·	
103	3/09/2018	and Christina	3	1302	Yes	0.3	68	20m X 50m	Low	GDA1994	56	555433	6873550	68	South East QLD	Ranges	Rainforests	Rainforests	yes	yes	yes	yes

Plot Name	DBH 30cm to 49cm	DBH 30cm to 49cm Count	DBH 50cm to 79cm	DBH 50cm to 79cm Count	DBH 80cm	DBH 80cm Count	Length of logs (m)	Hollow Trees Count	Litter Cover Plot 1	Litter Cover Plot 2	Litter Cover Plot 3	Litter Cover Plot 4	Litter Cover Plot 5
19	yes	0	no	0	no	0	253.5	0	100	100	100	100	100
16	yes	17	no	0	no	0	252	1	95	70	80	95	100
11	yes	7	yes	2	yes	2	119.5	3	80	75	95	100	100
99	yes	2	no	0	no	0	34.5	0	85	40	10	70	50
98	no	0	no	0	no	0	0	0	100	40	100	60	100
100	yes	0	yes	1	no	0	9.5	0	85	95	90	95	95
101	yes	9	yes	7	no	0	15	1	95	90	90	98	100
102	yes	0	yes	0	yes	5	146	1	80	95	95	100	97
103	yes	0	no	0	no	0	38.5	0	85	75	75	95	95





Biodiversity Development Assessment Report

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APPENDIX E. BAM PREDICTED SPECIES REPORT



BAM Predicted Species Report

Proposal Details

Assessment Id Proposal Name BAM data last updated *

00011608/BAAS17014/19/00011609 Tweed Valley Hospital - Impact 04/01/2019

assessment calculations

Assessor Name Report Created BAM Data version *

Damian Licari 22/01/2019 6

Assessor Number * Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database.

BAM calculator database may not be completely aligned with

Bionet.

Threatened species reliably predicted to utilise the site. No surveys are required for these species. Ecosystem credits apply to these species.

Common Name	Scientific Name	Vegetation Types(s)
Barred Cuckoo- shrike	Coracina lineata	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Eastern Bentwing- bat	Miniopterus schreibersii oceanensis	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Eastern Freetail-bat	Mormopterus norfolkensis	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Grey-headed Flying- fox	Pteropus poliocephalus	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Little Bentwing-bat	Miniopterus australis	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Northern Free-tailed Bat	Mormopterus lumsdenae	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Powerful Owl	Ninox strenua	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Red-legged Pademelon	Thylogale stigmatica	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Spotted-tailed Quoll	Dasyurus maculatus	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Superb Fruit-Dove	Ptilinopus superbus	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion



BAM Predicted Species Report



Tweed Valley Hospital

APPENDIX F. BAM CANDIDATE SPECIES REPORT



Proposal Details

Assessment Id Proposal Name BAM data last updated *

00011608/BAAS17014/19/0001160 Tweed Valley Hospital - Impact 04/01/2019

assessment calculations

Assessor Name Report Created BAM Data version *

Damian Licari 22/01/2019 6

Assessor Number * Disclaimer: BAM data last updated may indicate either complete

BAAS18006 or partial update of the BAM calculator database. BAM calculator

database may not be completely aligned with Bionet.

List of Species Requiring Survey

Name	Presence	Survey Months
Acacia bakeri Marblewood	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Acalypha eremorum Acalypha	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Acronychia littoralis Scented Acronychia	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Niemeyera whitei Rusty Plum, Plum Boxwood	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Angiopteris evecta Giant Fern	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Archidendron hendersonii White Lace Flower	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Arthraxon hispidus Hairy Jointgrass	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec



Gossia fragrantissima Sweet Myrtle	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Belvisia mucronata Needle-leaf Fern	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Bosistoa transversa Yellow Satinheart	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Coeranoscincus reticulatus Three-toed Snake-tooth Skink	Yes (assumed present)	JanFebMarAprMayJunJulAugSepOctNovDec
Cassia marksiana Cassia marksiana	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Corokia whiteana Corokia	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Cercartetus nanus Eastern Pygmy-possum	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Cryptocarya foetida Stinking Cryptocarya	Yes (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Cupaniopsis serrata Smooth Tuckeroo	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Cyclopsitta diophthalma coxeni Coxen's Fig-Parrot	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Choricarpia subargentea Giant Ironwood	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec



Cynanchum elegans White-flowered Wax Plant	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Cyperus semifertilis Missionary Nutgrass	No (surveyed)	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
Davidsonia jerseyana Davidson's Plum	No (surveyed)	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
Davidsonia johnsonii Smooth Davidson's Plum	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Dendrocnide moroides Gympie Stinger	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Desmodium acanthocladum Thorny Pea	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Diospyros mabacea Red-fruited Ebony	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Diospyros yandina Shiny-leaved Ebony	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Diploglottis campbellii Small-leaved Tamarind	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Drynaria rigidula Basket Fern	No (surveyed)	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
Sarcochilus weinthalii Blotched Sarcochilus	No (surveyed)	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



Senna acclinis Rainforest Cassia	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Sophora fraseri Brush Sophora	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Tinospora tinosporoides Arrow-head Vine	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Ozothamnus vagans Wollumbin Dogwood	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Xylosma terrae-reginae Queensland Xylosma	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Peristeranthus hillii Brown Fairy-chain Orchid	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Eidothea hardeniana Nightcap Oak	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Elaeocarpus williamsianus Hairy Quandong	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Endiandra floydii Crystal Creek Walnut	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Endiandra hayesii Rusty Rose Walnut	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Endiandra muelleri subsp. bracteata Green-leaved Rose Walnut	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec



No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar Jul Aug Sep	Apr May Jun Oct Nov Dec
No (surveyed)	Jan Feb Mar	Apr May Jun
	No (surveyed) No (surveyed) No (surveyed) No (surveyed) No (surveyed) No (surveyed) No (surveyed)	No (surveyed) No (surveyed)



Melicope vitiflora	No (surveyed)	lan Esh M	ar Apr May Jun
Coast Euodia		Jan Feb M Jul Aug Se	
Niemeyera chartacea Smooth-leaved Plum	No (surveyed)	Jan Feb M Jul Aug Se	ar Apr May Jun
Ninox strenua Powerful Owl	Yes (assumed present)		ar Apr May Jun
		Jul Aug Se	ep Oct Nov Dec
Oberonia complanata Yellow-flowered King of the Fairies	No (surveyed)	Jan Feb M Jul Aug Se	ar Apr May Jun ep Oct Nov Dec
Ochrosia moorei Southern Ochrosia	No (surveyed)	Jan Feb M Jul Aug Se	
Owenia cepiodora Onion Cedar	No (surveyed)	Jan Feb M Jul Aug Se	
Phyllanthus microcladus Brush Sauropus	No (surveyed)	Jan Feb M Jul Aug Se	
Planigale maculata Common Planigale	No (surveyed)		ar Apr May Jun ep Oct Nov Dec
Pomaderris notata McPherson Range Pomaderris	No (surveyed)		ar Apr May Jun ep Oct Nov Dec
Randia moorei Spiny Gardenia	No (surveyed)	Jan Feb M Jul Aug Se	ar Apr May Jun ep Oct Nov Dec
Myrsine richmondensis Ripple-leaf Muttonwood	No (surveyed)	Jan Feb M Jul Aug Se	ar Apr May Jun



Symplocos baeuerlenii Small-leaved Hazelwood	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Syzygium hodgkinsoniae Red Lilly Pilly	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Syzygium moorei Durobby	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec
Thersites mitchellae Mitchell's Rainforest Snail	No (surveyed)	JanFebMarAprMayJunJulAugSepOctNovDec

List of Species Not On Site

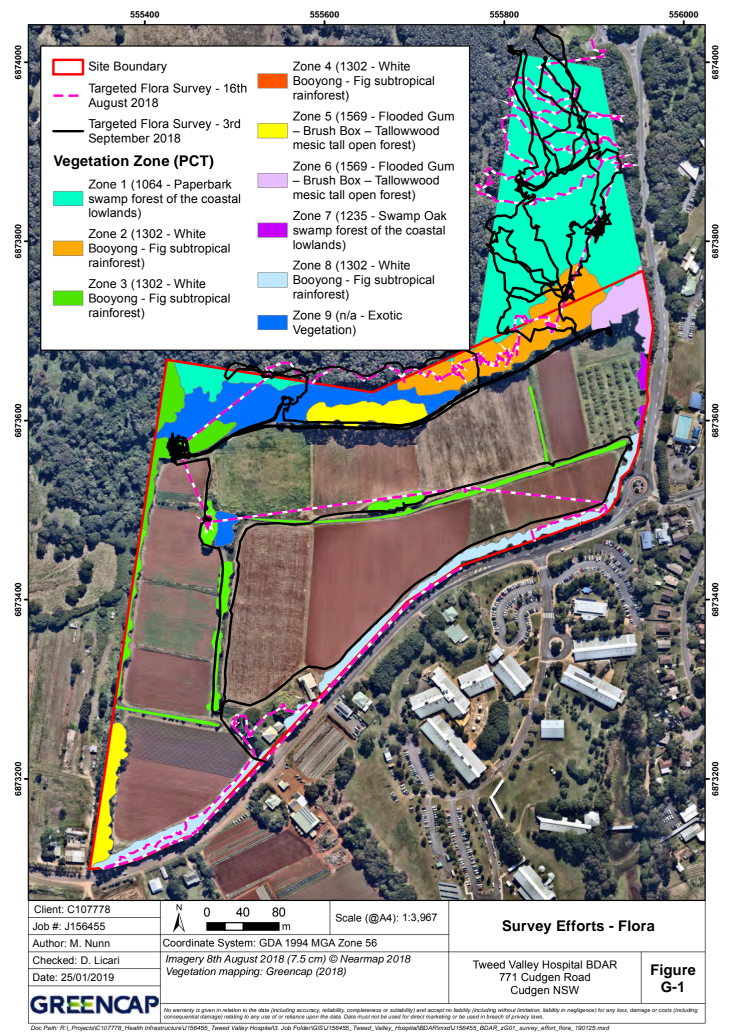
Name
Harnieria hygrophiloides Harnieria hygrophiloides
Doryanthes palmeri Giant Spear Lily
Litoria brevipalmata Green-thighed Frog
<i>Miniopterus australis</i> Little Bentwing-bat
Miniopterus schreibersii oceanensis Eastern Bentwing-bat
Mixophyes iteratus Giant Barred Frog
<i>Myotis macropus</i> Southern Myotis
Phyllodes imperialis southern subspecies Southern Pink Underwing Moth
Pteropus poliocephalus Grey-headed Flying-fox

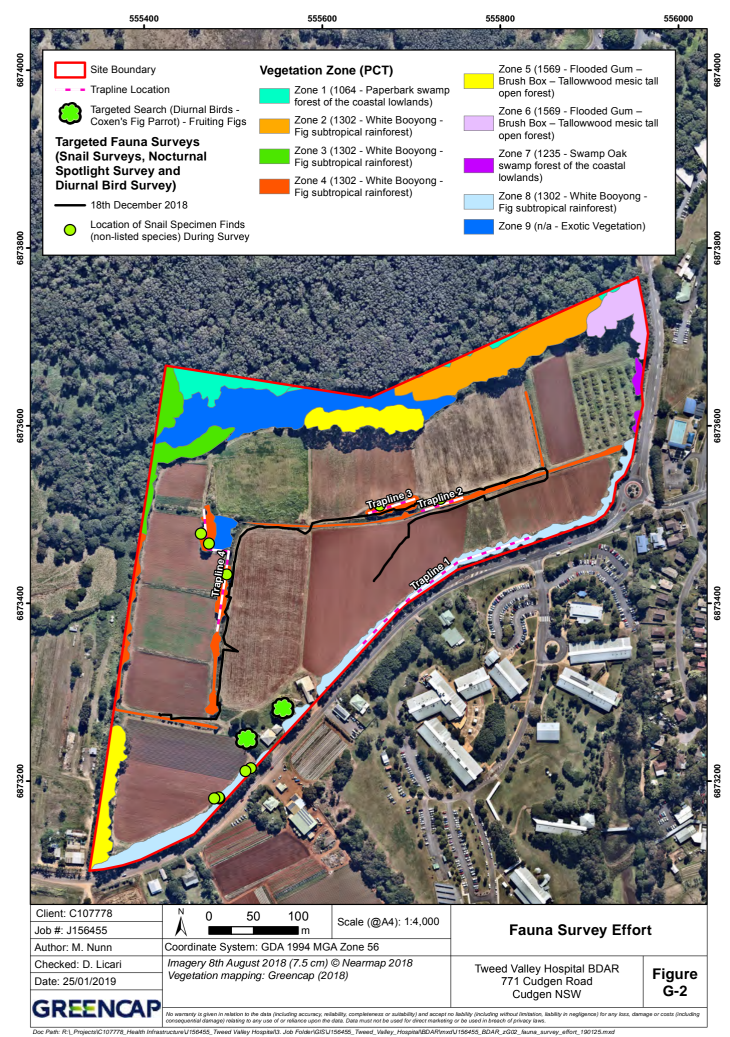


Tweed Valley Hospital

APPENDIX G.

THREATENED SPECIES SURVEY RESULTS





Targeted survey - Candidate threatened flora

Date	Start time	Finish time	Survey effort (hours)	Observer	Weather
16/08/2018			16.0	Dr Damian Licari	
10/08/2018	8:00 AM	4:00 PM		Annette McKinley	
3/09/2018			16.0	Annette McKinley	
3/09/2018	8:00 AM	4:00 PM		Christina Maloney	
17/12/2018	8:00 AM	12:00 PM	4.0	Dr Barbara Stewart	Overcast, drizzle

			Results 16/08/18		
Waypoint Easting Northing No. of specimens Species Notes					
056	555803	6873662	1	Cryptocarya foetida	

			Results 17/12/18		
Waypoint	Easting	Northing	No. of specimens	Species	Notes
081	555683	6873386	1	Cryptocarya foetida	
082	555794	6873457	1	Cryptocarya foetida	

Targeted survey - Common planigale

			Start		sh
Trapline	No. of traps	Easting	Northing	Easting	Northing
1	25	555638	6873346	555834	6873479
2	6	555756	6873523	555709	6873508
3	6	555701	6873522	555648	6873506
4	13	555467	6873506	555482	6873368

		Results				
Species		Trapline				
	1	2	3	4		
	1	5/12/2018				
Planigale maculata	Not detected	Not detected	Not detected	Not detected		
Rattus rattus	1					
Mus musculus	5	1		1		
	1	6/12/2018				
Planigale maculata	Not detected	Not detected	Not detected	Not detected		
Rattus rattus	1					
Mus musculus	6	5	4	1		
	1	7/12/2018				
Planigale maculata	Not detected	Not detected	Not detected	Not detected		
Rattus rattus						
Mus musculus	2	2	3	1		
	1	8/12/2018				
Planigale maculata	Not detected	Not detected	Not detected	Not detected		
Rattus rattus		1	1			
Mus musculus		5	1	1		

Targeted survey - Coxen's Fig Parrot

Fig tree observation						
Date	Start	Finish	Survey Effort (hours)	Result - Target species	Recorder	Weather
15/12/2018	9:30 AM	11:30 AM	2.0	Not detected	Kyle Spiteri	Overcast, light wind
15/12/2018	5:00 PM	7:00 PM	2.0	Not detected	Kyle Spiteri	Overcast, medium wind
16/12/2018	8:30 AM	10:30 AM	2.0	Not detected	Kyle Spiteri	Light wind, overcast
16/12/2018	5:40 PM	7:40 PM	2.0	Not detected	Kyle Spiteri	Medium wind, drizzle
17/12/2018	8:15 AM	10:15 AM	2.0	Not detected	Kyle Spiteri	Overcast, drizzle
17/12/2018	5:45 PM	7:45 PM	2.0	Not detected	Kyle Spiteri	Warm, sunny
18/12/2018	8:30 AM	10:30 AM	2.0	Not detected	Kyle Spiteri	Overcast, light rain
18/12/2018	5:05 PM	7:00 PM	2.0	Not detected	Kyle Spiteri	

Diurnal bird survey						
Date	Start	Finish	Survey Effort (hours)	Result - Target species	Recorder	Weather
15/12/2018	7:55 AM	8:25 AM	0.50	Not detected	Dr Damian Licari	Overcast, light wind
15/12/2018	6:30 PM	7:00 PM	0.50	Not detected	Dr Damian Licari	Overcast, light wind
16/12/2018	7:15 AM	8:00 AM	0.75	Not detected	Dr Damian Licari	Overcast, light wind
17/12/2018	7:20 AM	7:50 AM	0.50	Not detected	Dr Damian Licari	Overcast, drizzle
17/12/2018	6:35 PM	7:10 PM	0.50	Not detected	Dr Damian Licari	Overcast
18/12/2018	7:15 AM	7:45 AM	0.50	Not detected	Dr Damian Licari	Overcast, drizzle

	•
Result - Non-target species	7
Scientific name	Common Name
Anthochaera chrysoptera	Little Wattlebird
Cacatua sanguinea	Little Corella
Calyptorhynchus funereus	Yellow-tailed Black-Cockatoo
Centropus phasianinus	Pheasant Coucal
Corvus orru	Torresian Crow
Coturnix ypsilophora	Brown Quail
Cracticus quoyi	Black Butcherbird
Cracticus tibicen	Australian Magpie
Dacelo novaeguineae	Laughing Kookaburra
Dicrurus bracteatus	Spangled Drongo
Elanus axillaris	Black-shouldered Kite
Entomyzon cyanotis	Blue-faced Honeyeater
Eolophus roseicapillus	Galah
Geopelia humeralis	Bar-shouldered Dove
Grallina cyanoleuca	Magpie-lark
Leucosarcia picata	Wonga Pigeon
Malurus cyaneus	Superb Fairy-wren
Manorina melanocephala	Noisy Miner
Meliphaga lewinii	Lewin's Honeyeater
Neochmia temporalis	Red-browed Finch
Oriolus sagittatus	Olive-backed Oriole
Philemon corniculatus	Noisy Friarbird
Psophodes olivaceus	Eastern Whipbird
Rhipidura leucophrys	Willie Wagtail
Sphecotheres vieilloti	Australasian Figbird
Strepera graculina	Pied Currawong
Sturnus tristis	Common Myna
Threskiornis molucca	Australian White Ibis
Threskiornis spinicollis	Straw-necked Ibis
Trichoglossus chlorolepidotus	Scaly-breasted Lorikeet
Trichoglossus haematodus	Rainbow Lorikeet
Vanellus miles	Masked Lapwing
Zosterops lateralis	Silvereye

	Results 17/12/18							
Waypoint	Easting	Northing	No. of specimens	Species	Notes			
067	555520	6873214	3	Sphaerospira fraseri				
068	555514	6873211	3	Sphaerospira fraseri				
069	555485	6873180	1	Sphaerospira fraseri				
070	555484	6873181	1	Sphaerospira fraseri				
071	555479	6873180	1	Sphaerospira fraseri				
073	555493	6873432	2	Sphaerospira fraseri				
074	555473	6873467	1	Sphaerospira fraseri				
075	555464	6873478	1	Sphaerospira fraseri				
077	555665	6873510	1	Sphaerospira fraseri				
079	555733	6873517	1	Sphaerospira fraseri				

Results 18/12/18							
Waypoint	Vaypoint Easting Northing No. of specimens		Species	Notes			
086	555399	6873131	1	Sphaerospira fraseri			
087	555358	6873121	1	Sphaerospira fraseri	Dead snail shell		

	Opportunistic recording - Mitchell's Rainforest Snail								
Date	Start time	Finish time	Survey effort (hours)	Observer	Weather				
19/11/2018				Damian Licari, David Milledge	Cool, dry				
Snail Site	Easting	Northing	No. of specimens	Species	Notes				
1	555884	6873796	1	Thersites richmondiana	Juvenile				
2	555881	6873789	1	Thersites richmondiana	Sub-adult				
3	555419	6873629	1	Sphaerospira fraseri	Adult				
4	555882	6873775	1	Thersites mitchellae	Adult				
5	555882	6873743	2	Thersites mitchellae	Dead shells				
				Sphaerospira fraseri					
6	555864	6873712	2	Sphaerospira fraseri	Adult				
				Rhinella marina					

Target	Targeted Survey - Mitchell's Rainforest Snail (Dr Stephanie Clark - refer third party report in Appendix G)							
Date	Start time	Finish time	Survey effort (hours)	Observer	Weather			
19/12/2018			10	Dr Stephanie Clark, Craig	Warm and dry, very high			
19/12/2018			10	Faulkner	relative humidity			
20/12/2019			16	Dr Stephanie Clark, Dr David	Warm and dry, very high			
20/12/2018			16	Robertson, Craig Faulkner	relative humidity			
Zone	Longitude	Latitude	No. of specimens	Species	Notes			
1	153°34'12"E	28°15'32" S	4	Thersites mitchellae	1x adult, 3x dead shells			

Targeted survey - Eastern pygmy possum, Pale-headed snake, Grey-headed flying fox, Koala

Date	Start	Finish	Survey Effort (hours)	Recorder	Weather
15/12/2018	8:30 PM	9:30 PM	2.0	Dr. Damian Licari,	Overcast, light wind
				Kyle Spiteri	
17/12/2018	8:15 PM	9:30 PM	2.5	Dr. Damian Licari,	Overcast, drizzle
				Kyle Spiteri	

Results							
Species	15/12/2018	17/12/2018					
Hoplocephalus bitorquatus	Not detected	Not detected					
Cercartetus nanus	Not detected	Not detected					
Pteropus poliocephalus	Not detected	Not detected					
Phascolarctos cinereus	Not detected	Not detected					
Vulpes vulpes	2						
Pteropus alecto		1					

Targeted survey for *Thersites mitchellae* (Cox, 1864) (Mitchell's Rainforest Snail) at 771 Cudgen Rd, Cudgen, NSW, site for the proposed Tweed Valley Hospital



Prepared for Herbert Smith Freehills LLP

Stephanie A. Clark

9 January, 2019

INVERTEBRATE IDENTIFICATION AUSTRALASIA

481a Great Western Highway, Faulconbridge, NSW 2776
Phone 0426204240
Email: meridolum@ozemail.com.au
http://www.invertebrateidentification.com/

Introduction

The author was engaged by Herbert Smith Freehills LLP to conduct a targeted survey for the New South Wales endemic land snail *Thersites mitchellae* (Mitchell's Rainforest Snail) at 771 Cudgen Rd, Cudgen, N.S.W, the proposed site for the construction of Tweed Valley Hospital (Figure 1). The purpose of the survey was twofold:

- to determine the nature and extent of habitat and potential habitat for the species on the subject site, particularly within corridors of regenerating rainforest that form narrow strips across the proposed development area (Figure 1);
- to consider whether development of the subject site as a hospital would have a significant impact on the species.

Mitchell's Rainforest Snail is currently listed as critically endangered under the Commonwealth's Environment Protection and Biodiversity Conservation Act, 1999 and as endangered under the New South Wales Biodiversity Conservation Act, 2016.

Previous surveys undertaken both on the site and lands adjoining the development site had found evidence for *Thersites mitchellae* along the northern boundary of the site but in vegetation that is being retained. These are shown as vegetation zones 1, 2 and 3 on Figure 1.

I have relevant qualifications and experience to conduct the survey, as set out in my CV attached at the end of this report.

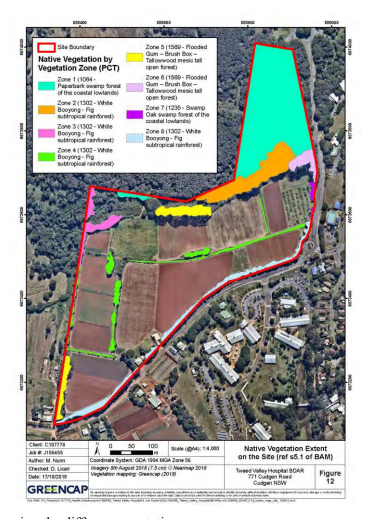


Figure 1. Site map showing the different vegetation zones.

Methods

The author examined draft reports outlining the proposed development of the subject land as the new Tweed Hospital. It was noted that development was proposed in the form of an early works program (various drainage and water management measures) (GeoLink, 2018a), followed by the construction of the hospital itself (GeoLink, 2018b).

The author and two colleagues (Dr David Robertson and Craig Faulkner) visited the site on 19-20th December, 2018, during which conditions appeared suitable to conduct surveys for terrestrial snails. The conditions were warm and dry with relative humidity very high, while only a small amount of rainfall had been recorded at the site in the previous two weeks.

Surveys for snails were conducted both during the day and at night. During the day, logs, rocks and other debris on the ground were turned and the leaf litter was raked. Snails actively crawling on the ground, on logs, rocks and the leaf litter etc, were searched for at night by spotlight (see Table 1 for search effort).

Efforts were concentrated in vegetation Zones 4 and 8 (see Figure 1) to determine if individuals of *Thersites mitchellae* might be present and or that these zones might provide suitable habitat for the species. In addition, the edges of Zones 2, 3 and 5 were searched using spotlights during the night.

The area zoned as Zone 1 in Figure 1, was briefly searched on 20th December, 2018. However, at the time of the site visit it was indicated that this area was no longer included as part of the development site. Given that there are known records for *Thersites mitchellae* (Bionet database searched, 7 December, 2018) both to the east and west of this area and that suitable habitat was present, it was thought highly likely that the species might be present.

Name	19 December	20 December
Dr Stephanie Clark	5 hours	6 hours
Craig Faulkner	5 hours	5 hours
Dr David Robertson		5 hours
Total	10 hours	16 hours

Table 1. Search effort in hours includes both day and night search effort.

Results

No evidence for *Thersites mitchellae* was found within Zones 4 and 8 nor along the edges of Zones 2, 3 and 5.

Land snails were found during the survey period. Three other species of snail were located in Zones 2-5 and 8:

- the non-listed native snails *Sphaerospira fraseri* (Griffith & Pidgeon, 1833) and *Terrycarlessia turbinata* Stanisic in Stanisic *et. al.*, 2010, and
- the introduced snail *Bradybaena similaris* (Férussac, 1821).

Sphaerospira fraseri was the most abundant species recorded with more than 40 living individuals observed crawling on both nights, while *Terrycarlessia turbinata* was the least abundant with only four individuals being observed.

Thersites mitchellae was found in the northern extremity of Zone 1, within paperbark forest (Figure 1). The finds comprised one living individual and three dead shells of *Thersites mitchellae*. The habitat in which they were found is part of a large relatively unfragmented area of swamp forest with a moist understorey and a humid internal microclimate.

Discussion

The proposed development area has been extensively cleared and the remaining corridors of rainforest regeneration occur on well drained land that is relatively dry. They are not suitable habitat for *Thersites mitchellae*:

- The vegetation present in Zone 8 in not suitable habitat for *Thersites mitchellae*, as it is dominated by a line of large pines and otherwise very xeric with very few rainforest plants present along the length of the entire zone.
- The vegetation present in Zone 4 is also not considered suitable habitat for *Thersites mitchellae*, although a number of rainforest plants are present, there is still a high proportion of exotic species

present, the patches are generally relatively narrow and completely surrounded by cleared fields, resulting in the patches being susceptible to drying due to increased exposure to wind blowing across open the fields.

Swamp forest to the north of the site (Zone 1) does support a population of the snail. Similarly, Zones 2 and 3 appear to provide suitable habitat for *Thersites mitchellae*, but due to the fairly dry conditions during the site visit no evidence for the species was observed over the survey period.

It was observed that the existing cleared farmland is on hillsides that drain in unrestricted fashion into the larger blocks of forest and swamp forest on the northern portion of the subject land. The author believes that runoff from farmland may have impacted habitat values for the snail historically. Based upon the early works proposed for the site, and assuming best practice future stormwater management would be implemented for the hospital site, the author believes that it is likely that the future management of runoff may be beneficial to the existing areas of snail habitat to the north of the construction site.

Clearance of the strips of rainforest from the proposed development area (Zones 4 and 8) would not clear or otherwise significantly impact *Thersites mitchellae* habitat. No significant impact is likely upon the species from either the proposed early works program, or the main development proposal for the site.

References

GeoLink (2018a) Preliminary Works – Proposed Tweed Valley Hospital Site: Assessment of Review of Environmental Factors. Prepared by GeoLink for Health Infrastructure

GeoLink (2018b) Environmental Impact Statement: New Tweed Valley Hospital (Concept Proposal and Stage 1 Works). Prepared by GeoLink for Health Infrastructure

CURRICULUM VITAE OF STEPHANIE CLARK

PERSONAL

Business address Faulconbridge, NSW 2776

Mobile 0426 204 240

E-mail: meridolum@ozemail.com.au
Citizenship Australian and American

EDUCATION

Ph.D., 2005. University of Western Sydney, New South Wales, Australia. Taxonomy and conservation. M.Sc., 1998. Macquarie University, New South Wales, Australia. Taxonomy and genetics. B.App.Sc., 1990. University of Technology, Sydney, New South Wales, Australia. Major biochemistry.

ACCREDITATIONS ETC

I am the first person to be listed as a Biodiversity Expert under Section 6.5.2.4 of the BAM, under the Biodiversity Conservation Act, 2017 for the snails *Meridolum corneovirens* and *Pommerhelix duralensis* as 16 May 2018.

PROFESSIONAL EXPERIENCE

Current and/or completed:

1997 - present. Consultant work (Invertebrate Identification Australasia - Owner) for various Australian and United States councils, government agencies (State, Commonwealth and Federal), environmental consultancies, mining companies and developers on short and medium term projects dealing mostly with molluscs and insects (particularly endangered species assessments).

Oct 2017 - Completed Biodiversity Assessment Method (BAM) course.

Aug 2017 – Sept 2017. Conduct one day snail identification workshops for the Department of Agriculture & Water Resources, biosecurity biomonitoring sections in Sydney, Melbourne and Perth.

Sept 2016 - Mar 2017. Identified almost 4000 lots of North American land and freshwater molluscs for the Field Museum of Natural History, Chicago, IL.

July 2016 – Dec 2016. Formally describe the US federally endangered freshwater snail, the Banbury Lanx for the Boise Office of the US Fish and Wildlife Service.

Feb 2015 – Mar 2016. Preparing a list of all the names, synonyms and combinations applied to the non-marine molluscs of North America, for the Field Museum of Natural History, Chicago, IL.

Oct 2014 – Feb 2016. Prepare a status report for the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) on the Shortface Lanx (*Fisherola nuttallii*) in Canada.

Jan 2013. Conducted a one day workshop on the identification of the endangered Cumberland Land Snail (*Meridolum corneovirens*) for the Ecological Consultants Association of NSW, Mount Annan, NSW, Australia.

June 2011 – present. Contracted with Deixis Consultants to write a Field Guide to the freshwater Molluscs of the Pit-Sacramento Rivers, California by the Cantara Trustee Council Grant Program.

Jan 2010 - Aug 2011. Co-founder and Executive Director, EKOsystems Services, LLP, Chicago, IL.

GRANTS

Clark, S.A. and Harris, P. State of Alabama Department of Conservation and Natural Resources - Distribution, life history, conservation and systematics of Alabama's Pebblesnails. Oct 2004 - Sept 2006. \$26,930.

Clark, S.A. Hawkesbury Postgraduate Research Award - PhD, University of Western Sydney. Jan 2000 - Oct. 2002. \$47,250.

Ponder, W.F. and Clark, S.A. Australian Biological Resources Study - Interactive CD-Rom guide and key to the freshwater Mollusca of Australia. Jan 1999 - Dec 2001. \$90,000.

PROFESSIONAL SOCIETIES

American Malacological Society Malacological Society of London

Conchological Society of Great Britain and Ireland Malacological Society of Australasia Royal Zoological Society of New South Wales Freshwater Mollusc Conservation Society

The Ecological Consultants Association of New South Wales

Member of the IUCN SSC Mollusc Specialist Group.

RESEARCH INTERESTS

Systematics, population and conservation genetics of invertebrates, particularly terrestrial and freshwater molluscs.

EXPERIENCE

I have over 30 years experience in the collection, identification and taxonomy of marine, estuarine, freshwater and terrestrial molluscs in 16 countries and 40 US states. I have over 12 years experience using allozyme electrophoresis to study speciation and population genetics particularly of molluscs but also some work with reptiles and spiders and at least 5 years experience analysing DNA data. I have about 6 years experience preparing material for and using a scanning electron microscope and have dissected individuals from several hundred populations of freshwater and terrestrial molluscs.

LEGAL EXPERIENCE

I have served as an expert witness for the Land and Environment Court of New South Wales on six occasions since 1997 and have provided expert testimony for several other cases.

PROFESSIONAL ACTIVITIES

Research Associate at the Field Museum of Natural History, Chicago, Illinois, June, 2010 to present.

Vice President of the Chicago Shell Club, Chicago, Illinois, May, 2010 to May, 2016.

Courtesy Postdoctoral Researcher, Division of Malacology at the Florida Museum of Natural History, Gainesville, Florida, September, 2009 to 2016.

Invited participant at the IUCN Red List workshop assessing the Red List status of the world's freshwater molluscs, organised jointly by the Zoological Society of London, the Encyclopedia of Life (EOL), International Union for Conservation of Nature (IUCN), and the IUCN SSC Mollusc Specialist Group. Held in London, United Kingdom, February, 2010.

Served on the Status Review Panel for the federally endangered Idaho Springsnail (*Pyrgulopsis robusta*), in Boise, Idaho, for the United States Fish and Wildlife Service, Western Region, October, 2005.

TELEVISION

Short interview about my PhD project on the endangered endemic Sydney land snail *Meridolum corneovirens*, aired on 'Totally Wild' (a children's educational program on wildlife and the environment), Australia wide, 7 May 2002.

Short interview regarding the endangered endemic Sydney land snail *Meridolum corneovirens* and how the Olympic Coordinating Authority (OCA) has helped in its conservation, aired on 'A Current Affairs' (a prime time news and current affairs program) Australia wide on the 15 September, 1998.

RADIO

Short interview with Brian Bury, 4BC, Brisbane, about Australian native snail diversity aired Nov. 2002.

NEWSPAPER/INTERNET

Several interviews about molluscs, endangered species and rediscovering a species previously thought to be extinct, with national, local and internet media outlets, both in Australia and the United States since 2002.

Some recent examples:

ABC News: When Birds Overshadow Snails -- And Why That's a Problem

http://abcnews.go.com/Technology/story?id=734467&page=1

http://www.cofc.edu/~fwgna/archive/9May05.html

PUBLICATIONS

Keenan, S.W., Audrey T. Paterson, A.T., Niemiller, M.L., Slay, M.E., Clark, S.A. and Engel, A.S. 2017. Observations of the first stygobiont snail (Hydrobiidae, *Fontigens* sp.) in Tennessee. *Proceedings of the 17th International Congress of Speleology* **2017**:91-94.

Campbell, D.C., Clark, S.A. and Lydeard, C. 2017. Phylogenetic analysis of the Lancinae (Gastropoda, Lymnaeidae) with a description of the U.S. federally endangered Banbury Springs lanx. *ZooKeys* **663**:107-132.

Ponder, W.F., Hallan, A., Shea, M. and Clark, S.A. 2016. Australian Freshwater Molluscs. The snails and bivalves of Australian inland waters. Interactive key http://keys.lucidcentral.org/keys/v3/freshwater molluscs/

Johannes, E.J. and Clark, S.A. 2016. Freshwater mollusc declines, local extinctions and introductions in five northern California streams. *Tentacle* **24**:22-25.

Campbell, D., Clark, S.A., Johannes, E., Lydeard, C. and Frest, T. 2016. Molecular phylogenetics of the freshwater gastropod genus *Juga* (Cerithioidea: Semisulcospiridae). *Biochemical Systematics and Ecology* **65**:158-170.

Gerber, J. and Clark, S.A. 2015. First record of the predatory land snail *Streptostele (Tomostele) musaecola* (Pulmonata: Streptaxidae) in the continental United States. *American Conchologist* **43(4)**:26-28.

Hauk, A., Clark, S.A., McCravy, K.W., Jenkins, S.E. and Lydeard, C. 2015. A Survey of Terrestrial Gastropods of the Alice L. Kibbe Life Science Station in West-Central Illinois. *Northeastern Naturalist* **22(2)**:299-306.

Bieler, R., Mikkelsen, P.M., Timothy M. Collins, T.M., Glover, E.A., González, V.L., Daniel L. Graf, D.L., Harper, E.M., John Healy, J., Kawauchi, G.Y., Sharma, P.P., Staubach, S., Strong, E.E., Taylor, J.D., Tëmkin, I., Zardus, J.D., Clark, S., Guzmán, A., McIntyre, E., Sharp, P. and Giribet, G. 2014. Investigating the Bivalve Tree of Life – an exemplar-based approach combining molecular and novel morphological characters. *Invertebrate Systematics* **28(1)**:32-115.

Clark, S.A. 2009. Revision of the genus *Posticobia* (Mollusca: Caenogastropoda: Rissooidea: Hydrobiidae s.l.) from Australia and Norfolk Island. *Malacologia* **51(2)**:319-341.

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- Waggoner, J., Clark, S.A., Perez, K.E. and Lydeard, C. 2006. A survey of terrestrial gastropods of the Sipsey Wilderness (Bankhead National Forest), Alabama. *Southeastern Naturalist* **5(1)**:57-68.
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- Clark, S.A. 2005. Systematics, spatial analysis and conservation genetics of *Meridolum corneovirens* and related forms (Gastropoda: Camaenidae) from the Sydney Region of Australia. Ph.D. Thesis, University of Western Sydney, Richmond, Sydney, New South Wales. pp. i-xiii, 1-256.
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Tweed Valley Hospital

APPENDIX H. HERBARIUM CORRESPONDENCE



National Herbarium of New South Wales

Gina MINATEL Greencap Level 8/133 Mary Street brisbane City, QUEENSLAND 4000 AUSTRALIA

Enquiry No: 20733

Botanical.Is@rbgsyd.nsw.gov.au

Fax No: (02) 9251 1952 Ph. No: (02) 9231 8111 Date: 11 September 2018

Dear Gina MINATEL,

Thank you for your enquiry of 28-Aug-18. We are happy to provide the following information:

Dear Gina,

Dr Peter Weston and I spent yesterday looking through our Macadamia specimens and those of yours and another enquirer. I understand you no longer require this information but thought you might be interested in the results anyway. There is of course no charge for this enquiry. We also examined aerial maps and species distribution maps to determine context for your specimens. The rural setting and nearby plantations influenced our thinking.

075 Macadamia integrifolia <-> tetraphylla det P.H. Weston & B.M. Wiecek 10 Sep 2018, leaves almost entire but too long and large for *M. tetraphylla*, leaves in 2s,3s, and 4s (mostly 4s as in *tetraphylla*)

074 *Macadamia integrifolia* <-> tetraphylla det P.H. Weston & B.M. Wiecek 10 Sep 2018, leaves in 3s, more teeth than 075 but far too large for tetraphylla

058 Macadamia integrifolia <-> tetraphylla det P.H. Weston & B.M. Wiecek 10 Sep 2018, leaves in 3s, more teeth than 075 but far too large for tetraphylla

Thank you for your enquiry.

Yours sincerely

Barbara Wiecek Identification Botanist

Botanical Information Service



Go to our online Botanical Information Services at <u>plantnet.rbgsyd.nsw.gov.au</u> to find out more about plants of New South Wales



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An estate of the Royal Boranic Gardens and Domain Trust, a statutory body within the Office of Environment and Heritage, Department of Premier and Cabinet





Tweed Valley Hospital

APPENDIX I. PRESCRIBED IMPACT ASSESSMENT

Mitigation Measures

				Mitigation Measures				
Prescribed Impact	Aspect	Project phase	Potential Impact	Mitigation	Timing	Responsibility	Risk before mitigation	Residual risk
Impacts of development on water quality, water bodies and hydrological processes that sustain threatened species and threatened ecological		Construction	Sediment run-off during construction. Sediment basin discharge water quality	Sediment and erosion management would be delivered in accordance with an approved Construction Environmental Management Plan (CEMP) that details safeguards and management measures in accordance with relevant guidelines for construction sites. Sediment barriers and sediment ponds will be will be constructed to control the quality of water released from the Site into the receiving environment. Erosion and sediment measures will be implemented as per the construction phase Erosion and Sediment Control Plan (ESCP). Construction phase erosion and sediment control measures shall achieve water quality objectives outlined in the Tweed Shire Council Development Design Specification - D7. Two pH dependent amphibians have been identified by the BAM Calculator as candidate threatened species within the wetland area(i.e. Wallum froglet Crinia tinnula Wallum Froglet and Olonburra frog Litoria olongburensi). The use of gypsum as a flocculant in the sediment basins may have an impact upon the above threatened amphibian species. Alternative commercially available flocculants that work effectively as a gypsum replacement that do not create the large increases in pH should be used.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	High	Very low
	Hydrology	Operation	Changes in water quality, water bodies and hydrological processes that sustain threatened species and threatened ecological communities	A stormwater drainage system will be constructed to convey stormwater runoff from the newly constructed, buildings and associated, roads, carparks and landscape areas. It will be designed to mimic natural flows to minimise future impact to the endangered ecological community in the receiving wetland. The details of the discharge characteristics will be determined at detail design stage, guided by advice from a suitably qualified ecological community in the receiving wetland. The details of the discharge characteristics will be determined at detail design stage, guided by advice from a suitably qualified ecological community in the receiving wetland. The details of the discharge characteristics will be determined at detail design stage, guided by advice from a suitably qualified ecological community in an extended detention basin where it will settle and discharge to the receiving waters in a controlled manner. The water quality strategy for the Site is outlined in the Tweed Valley Hospital Development Design Report (Bonacci 2018). In accordance with the approved CEMP, stormwater management will be incorporated in landscaping, using Water Sensitive Urban Design (WSUD) principles and the use of landscaped areas for filtering runoff, swale drains and vegetated sediment basins. New plantings within rain gardens that both treat stormwater quality and contribute to providing a range of native habitat or 'moist corridors' across the site (Turf 2018). In accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will include measures to monitor water quality in the receiving environment and will include water quality objectives which in the event of exceedances will trigger investigation and adaptive management actions. Water quality monitoring is to be undertaken before, during and after construction and periodically during operations. Water quality environment and adaptive management actions. Construction phase stormwater quality control measures shall achieve water quality objectives outlined in the	During operations	Proponent	High	Very low
communities.		Construction	Changes in water quality, water bodies and hydrological processes that sustain threatened species and threatened ecological communities	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Soil and Water Management Plan, in order to avoid any impacts on groundwater, particularly during piling and excavation activities.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Medium	Very low
	Hydrogeology	Operation	Change in ground water base flow to wetland and water bodies that sustain threatenet species and threatened ecological communities.	While no site specific groundwater modelling data was available to the time of writing this report, the level that groundwater encountered in the bores which sit upslope from the wetlands is at a higher elevation that the wetlands, indicating that there is potential for groundwater to influence the wetlands and provide some base flow, however the extent to which groundwater influence flows and water quality within the wetlands is unknown based on available site information. It is expected that any reduction of groundwater recharge due to the development footprint of the hospital would be mitigated through recharge that would occur through the proposed WSUD measures such as: rain gardens, swales, car park plantings to reduce impervious surfaces, managing stormwater and ground water recharge through landscaping. In accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will include measures to monitor ground water quality on the Site and will include water quality objectives which in the event of exceedances will trigger investigation and adaptive management actions.	During operations	Proponent	Medium	Very low
		Construction	Vehicle strikes	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Biodiversity Management Plan, Traffic Control Plan and Access and Movement Plan. Traffic will be restricted to the southern portion of the Site where the project footprint is which is approximately 62m from the intact remnant native vegetation. Construction traffic must maintain low vehicle speeds and operators shall take care and be aware of any wildlife that may be in the area. Should wildlife enter the construction footprint, a suitable qualified fauna handler should be notified and actions taken in accordance with the construction EMP.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low

Prescribed Impact	Aspect	Project phase	Potential Impact	Mitigation	Timing	Responsibility	Risk before mitigation	Residual risk
Impacts of vehicle strikes on threatened species of animals or on animals that are part of a threatened ecological community	Traffic	Operation	Vehicle strikes	Turnock Street currently creates a barrier in habitat connectivity of the overall patch of native vegetation in the Site area. In order to mitigate the potential of increase in wildlife whicle strikes it is recommended that a wildlife crossing zone is installed where the road passes trough the Paperbark swamp area along Turnock Street (between the roundabout and Cudgen road). This crossing would be triggered by car movement and would assist species to move across the road barrier (hostile gap). The following wildlife protection and traffic calming measures on the access road are recommended to reduce the risk of vehicle strike on wildlife: Install roadside street lighting in accordance with the design standards On the uphill and downhill approaches to the road install: Two 50 kilometre an hour speed limit signs and two wildlife warning signs (e.g. 'Wildlife Dawn to Dusk' sign or similar) or two signs that combine both messages o Two permanent radar speed signs that display vehicle speed on approach or display a warning when the vehicle speed on approach is greater than the speed limit in accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will incorporate a Fauna Management Plan, including measures to monitor species mortality and where necessary will outline thresholds for threatened species mortality based on current literature which will trigger investigation and adaptive management actions.	During operations	Proponent	Low	Very low
	Aviation	Operation	Aircraft strike	As a mitigation measure, aviation operations for the development will be conducted in accordance with an approved Aviation Operations Manual. This manual will identify areas of bird and flying fox activity such as the Elrond Drive and Kingscliff Library flying fox camps that are located within 1km of the Site (Ecosure 2018, Greencap 2018). These details will also be incorporated into the Enroute Supplement Australia (ERSA) published by Airsex-Australia. The ERSA is a publication which contains information vital for planning a flight and for in flight operations for the aircraft pilot. The location of known flying fox camps woul be included as either an 'avoid area' or a 'fly neighbourry' area. In accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will incorporate a Fauna Management Plan with measures to monitor fauna at the Site, including species mortality resulting from aircraft movement. The plan will outline objectives and thresholds for threatened species mortality which in the event of exceedances will trigger investigation and adaptive management actions. Adaptive management actions may include actions such as auditory repellents, visual deterrents and physical barriers where birds, bats and other animals are an issue.	During operations	Proponent	Low	Very low
Impacts of development on the connectivity of different areas of habitat of threatened species that facilitates the movement of those species across their range	Habitat; d established home s range and connectivity	Construction	Removal of windrow vegetation in Zone 4 and 8.	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Biodiversity Management Plan. In order to preserve and enhance biodiversity values, including threatened species habitat and connections for foraging and dispersal the following proposed features have been incorporated into the Tweed Valley Hospital Landscape Masterplan Report (Turf 2019): Landscape plan Zone 2 Low amintenance native landscape including detention basins and buffer plantings that provide stepping stone habitats at a site scale to include: Locally indigenous native rainforest trees, shrubs and groundcovers Inclusion of habitat features such as rocks that have been salvaged from other areas of the Site (cleared windrows) that will create habitat for ground dwelling species Landscape plan Zone 5 New plantings within rain gardens that both treat stormwater quality and contribute to providing a range of native habitat across the site Locally indigenous native trees along roadways Water adapted ground covers (e.g. from the Cyperaceae, Juncaceae and Poaceae families) are to be planted in rain gardens Landscape plan Zone 6 and 7 Retention and enhancement of established windrows (vegetation buffers): 10m wide vegetated buffer for Zone 6 and 30m wide vegetated buffer for Zone 7 Augment existing vegetation buffers to increase biodiversity values, including habitat connectivity 11mmediate removal of High Threat Exotic weeds that have self-sown within the windrows (e.g. camphor laurel Cinnamomum camphora , small leaved privet Ligustrum sinense , umbrella tree Schefflera actinophylla) Staged removal of slash pine Pinus elliottii Planting the understory of windrows with locally indigenous native species In accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will incorporate a Vegetation Management Plan with measures to monitor vegetation at the Site, including objectives and thresholds which in the event of exceedances will trigger investigation and adapt	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Medium	Low
		Operation	Decrease in biodiversity values including connectivity and movement of threatened species that maintains their lifecycle	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Biodiversity Management Plan. Weed removal shall be undertaken to preserve and enhance the current biodiversity values in the remnant native vegetation areas at the Site, in particular areas of remnant White Booyong - Fig subtropical rainforest, Paperbark swamp and Flooded Gum forest. Weed removal will include: *Removal of an exotic grassland monoculture composed of barner grass Pennisetum purpureum located amongst derived and remnant native vegetation in the northern section of the Site (Zone 9) and revegetation with appropriate native rainforest species *Currently there is a Solvinia molesta infestation in the dam located in the central northern section of the Site. This dam would likely overflow during high intensity rainfall events and it is likely that this would pose a risk to the spread of this High Threat Exotic into downstream freshwater bodies. Decommissioning of the dam has been recommended *Removal of weeds including alexandra palms Archontophoenix alexandrae , morning glory Ipomea caerica and Singapore daisy Sphagneticola trilobata in the remnant native vegetation. In accordance with section 9.4.2 of the BAM, a Biodiversity Management Plan will set out provisions for the ecological restoration, rehabilitation and/or ongoing maintenance of native vegetation habitat on or adjacent to the development Site. Actions will be undertaken in both construction (see above) and operations phases.	During operations	Proponent	Medium	Low

Prescribed Impact	Aspect	Project phase	Potential Impact	Mitigation	Timing	Responsibility	Risk before mitigation	Residual risk
Impacts of development on the habitat of threatened species or ecological communities associated with rocks	particularly in Zone 4.	Construction	Death or injury to wildlife	All works and associated activities are to be delivered in accordance with a CEMP and sub plans, including a Biodiversity Management Plan, Traffic Control Plan and a Access and Movement Plan. To ensure the safety of any native fauna occupying trees and vegetation proposed for removal, during vegetation clearing works, a suitably qualified and experienced person shall be present as a fauna spotter-catcher to supervise the tree removal. On the day of clearing and prior to any clearing taking place, all trees within 30 metres of those trees to be cleared are to be inspected for the presence of native fauna by an experienced fauna spotter-catcher **During tree removal and major earth works a fauna spotter-catcher needs to be used at a minimum of one operator per machine. **The fauna spotter-catcher must not be involved in the vegetation clearing works whilst responsible for identifying fauna present on the site and will remain on site during any vegetation clearing works to ensure that any tree occupied by a fauna is not accidentally cleared or interfered with **Any uninjured native fauna detected during the tree removal shall be rescued and relocated into an area of appropriate habitat that is nearby, but outside of the development fotoprint. **Any injured native fauna detected shall be rescued and transferred to a local veterinarian for treatment and/or WIRES for rehabilitation. Should koalas be found on the Site during vegetation clearing works and/or earthworks, tree clearing works and/or earthworks must be temporarily suspended within a range of 30 metres from any tree which is occupied by a koala. **Works are to be avoided in any area between the koala and the nearest areas of habitat to allow the animal to move to adjacent undisturbed areas. **Works must not resume until the koala has moved from the tree of its own volition. In order to minimise direct impacts on ground dwelling and arboreal fauna, any earthworks conducted to clear rocks and trees along the windrows (zone 4) shall have a suitably q	Duration of vegetation clearing works and/or earthworks	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
Other impacts	Fire	Operation		Landscaping within Landscape Zone 2 (Turf 2018) largely coincides with the mandatory 62m Asset Protection Zone (AP2) for the development. Consequently, all plantings will be designed and maintained in accordance with current published guidelines (RFS 2006, 2007) and in consultation with the NSW Rural Fire Services, as detailed in the Tweed Valley Hospital Landscape Masterplan Report (Turf 2018).	During operations	Proponent	Medium	Low





Tweed Valley Hospital

APPENDIX J. INDIRECT
ASSESSMENT

IMPACT

Aspect	Project phase	Potential Impact	Mitigation	Timing	Responsibility	Risk before Mitigation	Risk After Mitigation
Noise	Construction	Noise during construction due to construction works and construction traffic. Potential disruption of threatened species or reduced viability of adjacent habitat	All works and associated activities are to be delivered in accordance with an approved Construction Environmental Management Plan (CEMP) and sub plans, including a Noise Mitigation Plan. Noise during construction will be mitigated by applying appropriate safeguards and management measures before works commence including daily timing of construction activities and such as avoiding night works as much as possible in accordance with the Interim Noise Guidelines (2009). Furthermore, construction will be restricted to the southern portion of the Site where the project footprint is at least 62 m (the wide of the proposed Asset Protection Zone for bushfire protection) from the remnant native vegetation.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
	Operation	Noise during operations including traffic. Potential disruption of threatened species or reduced viability of adjacent habitat	Noise levels during operations would be delivered in accordance with an approved Operational Environmental Management Plan (OEMP) that details safeguards and management measures in accordance with the POEO (Noise Control) Regulation 2017 or any other relevant Tweed Shire Council noise regulation.	During operations	Proponent	Low	Very low
Vibration	Construction	Vibration during construction due to construction works and construction traffic. Potential disruption of threatened species or reduced viability of adjacent habitat	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Vibration Mitigation Plan. Vibration during construction will be mitigated by applying appropriate safeguards and management measures before works commence including daily timing of construction activities and such as avoiding night works as much as possible in accordance. Furthermore, construction will be restricted to the southern portion of the Site where the project footprint is at least 62 m (the wide of the proposed Asset Protection Zone for bushfire protection) from the remnant native vegetation.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
	Operation	Vibration during operations including traffic. Potential disruption of threatened species or reduced viability of adjacent habitat	Vibration levels (if any) during operations would be managed in accordance with an approved OFMP that details safeguards and management measures in accordance with relevant standards and guidelines.	During operations	Proponent	Low	Very low
Light spill	Construction	Light spill during construction due to construction lighting and construction traffic. Potential disruption of threatened species or reduced viability of adjacent habitat	Light sensitive species are presumed unlikely to be present at the Site. Construction will be restricted to the southern portion of the Site where the project footprint is at least 62 m (the wide of the proposed Asset Protection Zone for bushfire protection) from the remnant native vegetation. All works and associated activities would be delivered in accordance with an approved CEMP that details applicable safeguards and management measures before works commence including daily timing of construction activities such as avoiding night works as much as possible and directing lights away from remnant vegetation.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
	Operation	Light spill during operations Potential disruption of threatened species or reduced viability of adjacent habitat	The Site does not contain habitat for threatened species that are drawn to light (i.e. turtles) that could be adversely impacted by light spill. The deevlopment will be loacted at least 62m (the width of the APZ) from vegetation (Zones 1,2,3). Provision of lighting would be delivered in accordance with an approved CEMP and any relevant standards and guidelines, in particular local hospitals.	During operations	Proponent	Low	Very low
Visual Amenity	Construction	Rubbish and waste retained onsite attracting native fauna.	Activities on the Site will be managed in accordance with the approved CEMP, and designed to limit the amount of rubbish and waste onsite through good housekeeping practices.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
,	Operation	Rubbish and waste retained onsite attracting native fauna.	Activities on the Site will be managed in accordance with the approved OEMP, and designed to limit the amount of rubbish and waste onsite through good housekeeping practices.	During operations	Proponent	Low	Very low
Dust	Construction	Inadvertent impacts of dust deposition on native vegetation or threatened species Potential disruption of threatened species or reduced viability of adjacent habitat	Dust levels during operations would be managed in accordance with an approved CEMP that details safeguards and management measures in accordance with relevant guidelines for construction sites, including: • Daily monitoring of dust generated by construction activities. • Dust suppression measures (setting maximum speed limits and application of dust suppressants) will be implemented during construction works to limit dust on site • Commence revegetation as soon as practicable to minimise areas likely to create dust	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
	Operation	Inadvertent impacts of dust deposition on native vegetation or threatened species Potential disruption of threatened species or reduced viability of adjacent habitat	Adaptive dust monitoring programs to control air quality, in accordance with the approved OEMP.	During operations	Proponent	Low	Very low

Aspect	Project phase	Potential Impact	Mitigation	Timing	Responsibility	Risk before Mitigation	Risk After Mitigation
Retained native vegetation	Construction	Damage or removal of retained native vegetation Unplanned loss of habitat	All works and associated activities are to be delivered in accordance with an approved CEMP and sub plans, including a Biodiversity Management Plan. All existing trees and areas of native vegetation not identified for removal on approved plans of the proposed development shall be protected from damage during works. This protection shall consist of: • Establishing a Tree Protection Zone in accordance with AS 4970-2009 Protection of trees on development sites around native trees and vegetation adjacent to the construction footprint that are to be retained on the site • Erect temporary 1800mm high protective fencing, securely installed beneath the outer canopy of any tree to be retained • Trees and vegetation may be fenced off in clusters where it is not practical to fence off individual trees • There shall be no stockpiling, storing materials, parking machinery, washing machinery or changes to existing soil levels within the fenced areas. Specific trees identified that must be retained are: • Ficus obliqua tree located at the existing Site entry.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
Non-native vegetation	Operation	Introduction of weeds to the Site	In order to avoid the introduction or spread of weeds on the Site, weed hygiene practices in accordance with an approved CEMP and sub plans, including a Biodiversity Management Plan: • Mulch generated from exotic trees and/or other weed species that have been cleared shall not be used on site. The mulch shall be removed from the site and disposed of in accordance with legislative requirements.	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
Bushfire / Changing Fire Regimes	Construction	Changes to existing fire regime	es to existing fire regime r increased prevalence of Bushfire impacts will be identified and managed through bushfire impact assessment and associated management plans. fire	Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low
	Operation			Duration of construction works	Project manager, relevant contractor, construction staff and site personnel	Low	Very low



Tweed Valley Hospital

APPENDIX K. RISK MATRIX

		Probability				
		Α	В	С	D	E
ele	1	CR	CR	HR	HR	MR
sonab	2	CR	HR	HR	MR	LR
imum reason: consequence	3	HR	HR	MR	LR	LR
Maximum reasonable consequence	4	HR	MR	LR	LR	LR
M	5	MR	LR	LR	LR	LR

CRITICAL	CR
HIGH RISK	HR
MODERATE RISK	MR
LOW RISK	LR

Consequence criteria: Impacts on threatened species and/or threatened species habitat

1 CRITICAL

- Impact Severe; Spatial scale Widespread; Time scale Long-term.
- Requires consideration of whether impacts may result in a Serious and Irreversible Impact that may lead to local extinction.

2. MAJOR

- Impact Moderate; Spatial scale Moderate to widespread; Time scale Mid- to long-term.
- May result in temporary or long-term damage.

3. MODERATE

- Impact Moderate; Spatial scale Local to moderate; Time scale Short- to mid-term.
- May result in a moderate, temporary impact. However, it may be difficult to rehabilitate impact and may have negative implications on the ecosystem.

4. MINOR

- Impact Minor; Spatial scale Local; Time scale Short-term.
- May result in minor impacts that are relatively easily rehabilitated. Not likely to have negative implications
 on the ecosystem.

5. NEGLIGIBLE

- Impact Minor; Time scale Short-term with no lasting effect.
- May result in negligible impacts that can be categorised as temporary, local and reversible.

Likelihood criteria

A. ALMOST CERTAIN

Very high or certain probability that impact will occur or event is of a continuous nature.

B. LIKELY

• Likely probability that impact will occur or event is frequent (frequency 1-5 years).

C. MODERATE

Moderate probability that impact will occur or event is infrequent (frequency 5-20 years).

D. UNLIKELY

• Low probability that impact will occur or event is very infrequent (frequency 100 years).

E. REMOTE

Very low probability that impact will occur or may occur under extenuating circumstances. Event is very rare
of stochastic in nature (frequency 1000 years)





Biodiversity Development Assessment Report

Tweed Valley Hospital

APPENDIX L. CREDIT SUMMARY REPORT



BAM Credit Summary Report

Proposal Details

Assessment Id Proposal Name BAM data last updated *

00011608/BAAS17014/19/00011609 Tweed Valley Hospital - Impact 04/01/2019

assessment calculations

Assessor Name Report Created BAM Data version *

Damian Licari 22/01/2019 6

Assessor Number

BAAS18006

* Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.

Ecosystem credits for plant communities types (PCT), ecological communities & threatened species habitat

Zone	Vegetation zone name	Vegetation integrity loss / gain	Area (ha)	Constant	Species sensitivity to gain class (for BRW)	Biodiversity risk weighting	Candidate SAII	Ecosystem credits
White I	Booyong - Fig sub	tropical rainfores	t of the NS\	W North Co	ast Bioregion			
1	1302_Z4_Self- sown_windrow	10.6	0.6	0.25	High Sensitivity to Potential Gain	2.00		0



BAM Credit Summary Report

2 1302_Z8_Self- sown_windrow	16.8	0.4	0.25 High Sensitivity to Potential Gain	2.00		3
					Subtotal	3
					Total	3

Species credits for threatened species

Vegetation zone name	Habitat condition (HC)	Area (ha) / individual (HL)	Constant	Biodiversity risk weighting	Candidate SAII	Species credits
Coeranoscincus reticul	latus / Three-toed Snake-to	oth Skink (Fauna)				
1302_Z4_Self- sown_windrow	10.6	0.55	0.25	2	False	3
1302_Z8_Self- sown_windrow	16.8	0.4	0.25	2	False	3
					Subtotal	6
Cryptocarya foetida /	Stinking Cryptocarya (Flor	a)				
1302_Z8_Self- sown_windrow	N/A	1	0.25	1.5	False	2
					Subtotal	2



BAM Credit Summary Report

Ninox strenua / Powerful	Owl (Fauna)					
1302_Z4_Self- sown_windrow	10.6	0.55	0.25	2	N/A	3
1302_Z8_Self- sown_windrow	16.8	0.4	0.25	2	N/A	3
					Subtotal	6





Biodiversity Development Assessment Report

Tweed Valley Hospital

APPENDIX M. BIODIVERSITY CREDIT REPORT



Proposal Details

Assessment Id

00011608/BAAS17014/19/00011609

Assessor Name

Damian Licari

Proponent Names

Jacqueline Hawkins,

Candidate Serious and Irreversible Impacts

Nil

Nil

Additional Information for Approval

PCTs With Customized Benchmarks
No Changes

Predicted Threatened Species Not On Site

Proposal Name BAM data last updated *

Tweed Valley Hospital - Impact assessment calculations 04/01/2019

Assessor Number BAM Data version *

BAAS18006

Report Created * Disclaimer: BAM data last updated may indicate either

22/01/2019 complete or partial update of the BAM calculator database. BAM

calculator database may not be completely aligned with Bionet.

6



No Changes

Ecosystem Credit Summary

PCT	TEC	Area	Credits
, , , , ,	Lowland Rainforest in the NSW North Coast	1.0	3.00
North Coast Bioregion	and Sydney Basin Bioregions		

Credit classes for	Like-for-like options					
1302	Any PCT with the below TEC	Containing HBT	In the below IBRA subregions			
	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions (including PCT's 669, 670, 770, 845, 886, 887, 1068, 1201, 1275, 1302, 1525, 1527, 1528, 1529, 1533, 1534, 1535, 1541, 1545)	No	Burringbar-Conondale Ranges,Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.			

Species Credit Summary

Species	Area	Credits
Coeranoscincus reticulatus / Three-toed Snake-tooth Skink	1.0	6.00



Cryptocarya foetida / Stinking Cryptocarya	1.0	2.00
Ninox strenua / Powerful Owl	1.0	6.00

1302_Z4_Self- sown_windrow	Like-for-like options					
	Only the below Spp	In the below IBRA subregions				
	Coeranoscincus reticulatus /Three-toed Snake-tooth Skink	Any in NSW				
	Like-for-like options					
	Only the below Spp	In the below IBRA subregions				
	Coeranoscincus reticulatus/Three-toed Snake-tooth Skink	Any in NSW				
	Like-for-like options					
sown_windrow	Only the below Spp	In the below IBRA subregions				
	Cryptocarya foetida/Stinking Cryptocarya	Any in NSW				
	1302_Z8_Self-sown_windrow	Only the below Spp Coeranoscincus reticulatus/Three-toed Snake-tooth Skink 1302_Z8_Self- sown_windrow Like-for-like options Only the below Spp Coeranoscincus reticulatus/Three-toed Snake-tooth Skink 1302_Z8_Self- sown_windrow Like-for-like options Only the below Spp Only the below Spp				



Cryptocarya foetida/ Stinking Cryptocarya	1302_Z8_Self- sown_windrow					
Ninox strenua / Powerful Owl	1302_Z4_Self-	Like-for-like options	Like-for-like options			
	sown_windrow	Only the below Spp	In the below IBRA subregions			
		Ninox strenua/Powerful Owl	Any in NSW			
	1302_Z8_Self- sown_windrow	Like-for-like options				
		Only the below Spp	In the below IBRA subregions			
		Ninox strenua/Powerful Owl	Any in NSW			



Proposal Details

Assessment Id

00011608/BAAS17014/19/00011609

Assessor Name

Damian Licari

Proponent Name(s)

Jacqueline Hawkins,

Candidate Serious and Irreversible Impacts

Nil

Nil

Additional Information for Approval

PCTs With Customized Benchmarks
No Changes

Predicted Threatened Species Not On Site

Proposal Name BAM data last updated *

Tweed Valley Hospital - Impact assessment calculations 04/01/2019

Assessor Number BAM Data version *

BAAS18006

Report Created * Disclaimer: BAM data last updated may indicate either

22/01/2019 complete or partial update of the BAM calculator database. BAM

calculator database may not be completely aligned with Bionet.



Area

No Changes

PCT

Ecosystem Credit Summary

1302-White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion		Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions		th Coast	1.0		3	3.00	
Credit classes for 1302	Like-for-like options								
	Any PCT with the below TEC	Containing HBT	In the below IBRA subregions						
	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions (including PCT's 669, 670, 770, 845, 886, 887, 1068, 1201, 1275, 1302, 1525, 1527, 1528, 1529, 1533, 1534, 1535, 1541, 1545)	No	Burringbar-Conondale Ranges, Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.						
	Variation options								
	Any PCT in the below Formation	And in any of below trading groups		Containing HB	In the below I	n the below IBRA regions/subregions			
	Rainforests	Tier 3 or higher		No	Any IBRA subi	IBRA Region: South Eastern Queensland, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		r	

TEC

Credits



Species Credit Summary

Species	Area	Credits
Coeranoscincus reticulatus / Three-toed Snake-tooth Skink	1.0	6.00
Cryptocarya foetida / Stinking Cryptocarya	1.0	2.00
Ninox strenua / Powerful Owl	1.0	6.00

Coeranoscincus reticulatus/ Three-toed Snake-tooth Skink	1302_Z4_Self-sown_windrow	Like-for-like options					
		Only the below Spp		In the below IBRA subregions			
		Coeranoscincus reticulatus/Three-toed Snake-tooth Skink		Any in NSW			
		Variation options					
		Any Spp in the below Kingdom	Any species with same or higher category of listing under Part 4 of teh BC Act showb below		In the below IBRA subregions		
		Fauna	Vulnerable		Burringbar-Conondale Ranges,Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		



Coeranoscincus	1302_Z8_Self-sown_windrow	Like-for-like options				
reticulatus/ Three-toed Snake-tooth		Only the below Spp		In the below IBRA subregions		
Skink		Coeranoscincus reticulatus/Three-toed Snake-tooth Skink		Any in NSW		
		Variation options				
		Any Spp in the below Kingdom	Any species w higher catego under Part 4 o showb below	ry of listing	In the below IBRA subregions	
		Fauna	Vulnerable		Burringbar-Conondale Ranges,Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.	
Cryptocarya foetida/	1302_Z8_Self- sown_windrow	Like-for-like options				
Stinking Cryptocarya		Only the below Spp		In the below IBRA subregions		
		Cryptocarya foetida/Stinking Cryptocarya		Any in NSW		
		Variation options				
		Any Spp in the below Kingdom	Any species with same or higher category of listing under Part 4 of teh BC Act		In the below IBRA subregions	



			showb below				
		Flora	Vulnerable		Burringbar-Conondale Ranges,Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
Ninox strenua/	1302_Z4_Self-	Like-for-like options					
Powerful Owl	sown_windrow	Only the below Spp		In the below	the below IBRA subregions		
		Ninox strenua/Powerful Owl	Any in NSW				
		Variation options					
		Any Spp in the below Kingdom	Any species with same or higher category of listing under Part 4 of teh BC Act showb below		In the below IBRA subregions		
		Fauna	Vulnerable		Burringbar-Conondale Ranges, Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		



Ninox strenua/ Powerful Owl	1302_Z8_Self-	Like-for-like options				
	sown_windrow	Only the below Spp		In the below IBRA subregions		
		Ninox strenua/Powerful Owl		Any in NSW		
		Variation options				
		Any Spp in the below Kingdom	Any species with same or higher category of listing under Part 4 of teh BC Act showb below		In the below IBRA subregions	
		Fauna	Vulnerable		Burringbar-Conondale Ranges,Scenic Rim and Sunshine Coast-Gold Coast Lowlands. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.	