

<b>Check site</b>	VS-104		<b>Coordinates</b>		-12.724317 131.145757		
Aspect	South West		Land unit (nominal)		1c	Land unit (adjusted)	2b2
Surface soils	Brown Other		Landform		Mid Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	40	5	8	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	6		4		2		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		7		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Erythrophleum chlorostachys</i>		8		10
			<i>Terminalia ferdinandiana</i>		10		3
		<i>Planchonia careya</i>		8		2	
Mid stratum	Sparse Shrubland (5-20%)		<i>Cycas armstrongii</i>		1		2
			<i>Livistona humilis</i>		1		1
			<i>Terminalia ferdinandiana</i>		1		1
Ground stratum	Tussock Grassland (51-80%)		<i>Sorghum sp. (annual)</i>		0		40
			<i>Alloteropsis (Cockatoo Grass)</i>		0.1		5
			<i>Heteropogon triticeus</i>		0.1		2
Other notes	Access track						



<b>Check site</b>	VS-105		<b>Coordinates</b>		-12.718663 131.147928		
Aspect	West		Land unit (nominal)		3b	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	55	10	4	<5% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		15		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		6		2		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		7		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Erythrophleum chlorostachys</i>		8		5
			<i>Eucalyptus tetradonta</i>		10		3
		<i>Eucalyptus miniata</i>		10		2	
Mid stratum	Open Shrubland (21-50%)		<i>Eucalyptus tetradonta</i>		1		15
			<i>Terminalia ferdinandiana</i>		3		5
			<i>Brachychiton megaphyllus</i>		4		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>		0		20
			<i>Alloteropsis (Cockatoo Grass)</i>		0.1		5
			<i>Eucalyptus tetradonta</i>		0		0.5
Other notes	-						



<b>Check site</b>	VS-106		<b>Coordinates</b>		-12.717408 131.143095		
Aspect	N/A		Land unit (nominal)		4b	Land unit (adjusted)	4b/3c/3b
Surface soils	Brown Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	40	5	5	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		6		1		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		8		10
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia grandiflora</i>		6		2
			<i>Erythrophleum chlorostachys</i>		6		2
			<i>Livistona humilis</i>		1		5
Ground stratum	Open Tussock Grassland (21-50%)		<i>Planchonia careya</i>		2		2
			<i>Buchanania obovata</i>		1		2
			<i>Sorghum sp. (annual)</i>		0		25
Other notes			<i>Heteropogon triticeus</i>		0.1		5
			<i>Eucalyptus tetradonta</i>		0.5		5
- Unknown large tree specie (40-50 cm) - dead							



<b>Check site</b>	VS-107		<b>Coordinates</b>		-12.705197 131.195926		
Aspect	East		Land unit (nominal)		2a1	Land unit (adjusted)	-
Surface soils	Brown-grey Other		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	15	85	5	2	2	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		7.5		1		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	7		5		0		Dead
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		6		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		8		10
			<i>Corymbia bleeseri</i>		10		3
		<i>Eucalyptus tectifera</i>		7		2	
Mid stratum	Sparse Shrubland (5-20%)		<i>Planchonia careya</i>		3		3
			<i>Buchanania obovata</i>		1		3
			<i>Livistona humilis</i>		1		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>		0		15
			<i>Heteropogon triticeus</i>		0.1		5
			<i>Themeda triandra</i>		0.5		2
Other notes	-						





<b>Check site</b>	VS-108		<b>Coordinates</b>		-12.712041 131.199874		
Aspect	East		Land unit (nominal)		2b1	Land unit (adjusted)	2b1/2a1
Surface soils	Brown Other		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	2	8	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		2		3
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	6		4		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	4		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia sp.</i>		6		10
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Corymbia sp.</i>		1		5
			<i>Planchonia careya</i>		1		2
			<i>Erythrina vespertilio</i>		1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		15
			<i>Themeda triandra</i>		0.5		15
			<i>Mnesithea rottboellioides</i>		0.5		5
Other notes	-						




<b>Check site</b>	VS-109		<b>Coordinates</b>		-12.718709 131.19551			
Aspect	South East		Land unit (nominal)		2a1	Land unit (adjusted)	-	
Surface soils	Brown Other		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	20	80	1	2	6	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	1		1		2		5	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	3		8		1		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	3		0		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		0		Absent (0)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Absent		Absent		Minor impact scars on some trees/shrubs			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>			8		10
			<i>Corymbia bleeseri</i>			10		5
		N/A			0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Corymbia sp.</i>			1		5
			<i>Livistona humilis</i>			1		1
			<i>Eucalyptus tectifera</i>			1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Eriachne ciliata</i>			0		10
			<i>Petalostigma quadriloculare</i>			0.3		5
			<i>Sorghum sp. (annual)</i>			0.1		5
Other notes	-							



<b>Check site</b>	VS-110		<b>Coordinates</b>		-12.707112 131.199151		
Aspect	East		Land unit (nominal)		4a	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	10	90	30	1	2	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		7.5		3		3
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		4		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	1		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia polysciada</i>		10		3
			<i>Corymbia polycarpa</i>		10		2
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>		1		3
			<i>Planchonia careya</i>		3		3
			<i>Buchanania obovata</i>		2		3
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>		0		25
			<i>Xanthostemon paradoxus</i>		0.2		5
			<i>Themeda triandra</i>		0.5		3
Other notes	-						
							



<b>Check site</b>	VS-111		<b>Coordinates</b>		-12.717471 131.181386		
Aspect	East		Land unit (nominal)		2a1	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Mid Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	40	5	4	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		10		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		6		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia foelscheana</i>		5		10
			<i>Erythrophleum chlorostachys</i>		10		2
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Planchonia careya</i>		1		5
			<i>Livistona humilis</i>		1		2
			<i>Buchanania obovata</i>		1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		20
			<i>Themeda triandra</i>		0.5		10
			<i>Mnesithea rottboellioides</i>		0.5		5
Other notes	-						



<b>Check site</b>	VS-112		<b>Coordinates</b>		-12.644773 131.176624			
Aspect	N/A		Land unit (nominal)		6b	Land unit (adjusted)	-	
Surface soils	Grey Sand		Landform		Plains/Flat Poorly drained (seasonally waterlogged most years)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	0	100	80	5	17	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	5		5		4		3	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	5		1		0		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	2		1		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	3		0		Absent (0)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Low		Absent		Some trees/shrubs killed			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Erythrophleum chlorostachys</i>			8		4
			<i>Terminalia grandiflora</i>			10		2
			<i>Grevillea pteridifolia</i>			11		1
Mid stratum	Sparse Shrubland (5-20%)		<i>Petalostigma quadriloculare</i>			1.5		4
			<i>Syzygium eucalyptoides subsp. bleeseri</i>			1.5		2
			<i>Terminalia grandiflora</i>			4		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp.</i>			0		10
			<i>Syzygium eucalyptoides subsp. bleeseri</i>			0.3		8
			<i>Heteropogon triticeus</i>			0.2		1
Other notes	Adjacent to sand mining activities (cleared)							
								

<b>Check site</b>	VS-113		<b>Coordinates</b>		-12.654247 131.176668		
Aspect	South		Land unit (nominal)		1b	Land unit (adjusted)	2b1
Surface soils	Brown Clay		Landform		Upper Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	1	99	50	25	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		10		3		3
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		4		0		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	11		3		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		9		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		10		10
			<i>Erythrophleum chlorostachys</i>		10		7
			<i>Corymbia bleeseri</i>		12		3
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>		2		7
			<i>Cycas armstrongii</i>		1.5		1
			<i>Buchanania obovata</i>		1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		25
			<i>Eucalyptus sp.</i>		0.3		5
			<i>Terminalia ferdinandiana</i>		0.6		2
Other notes	- Ground storey eucalyptus sp is assorted eucalyptus and Corymbia spp.						



<b>Check site</b>	VS-114		<b>Coordinates</b>		-12.670472 131.187337		
Aspect	N/A		Land unit (nominal)		8b	Land unit (adjusted)	-
Surface soils	Brown-grey Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	4	10	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		30
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Melaleuca cajuputi</i>		7		5
			N/A		0		0
N/A		0		0		0	
Mid stratum	Closed Shrubland (>80%)		<i>Melaleuca cajuputi</i>		1		50
			N/A		0		0
			N/A		0		0
Ground stratum	Closed Resprouts (>80%)		<i>Melaleuca cajuputi</i>		0		80
			N/A		0		0
			N/A		0		0
Other notes	- Mel. Cajuputi swamp						
							

<b>Check site</b>	VS-115		<b>Coordinates</b>		-12.641005 131.163225		
Aspect	North East		Land unit (nominal)		4a	Land unit (adjusted)	-
Surface soils	Brown-grey Sand		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	30	20	8	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		3		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		2		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	9		0		Absent (0)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Terminalia ferdinandiana</i>		6		15
			<i>Corymbia polycarpa</i>		10		5
Mid stratum	Open Shrubland (21-50%)		<i>Erythrophleum chlorostachys</i>		8		2
			<i>Erythrophleum chlorostachys</i>		5		10
			<i>Terminalia ferdinandiana</i>		4		8
Ground stratum	Sparse Tussock Grassland (5-20%)		<i>Pandanus spiralis</i>		2		5
			<i>Sorghum sp. (annual)</i>		0		5
			<i>Unknown Grass</i>		0.1		5
		<i>Unknown Grass</i>		0.2		1	
Other notes	-						





<b>Check site</b>	VS-116		<b>Coordinates</b>		-12.639455 131.164334		
Aspect	North		Land unit (nominal)		5b2	Land unit (adjusted)	5b2 / 6a1
Surface soils	Grey Sand		Landform		Drainage (broad swamp/floodplain) Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	25	15	4	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		3		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	19		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Open Woodland (5-20%)		<i>Pandanus spiralis</i>			5	15
			<i>Planchonia careya</i>			8	5
			<i>Erythrophleum chlorostachys</i>			8	2
Mid stratum	Shrubland (51-80%)		<i>Pandanus spiralis</i>			1	50
			<i>Planchonia careya</i>			2	8
			<i>Livistona humilis</i>			1.5	2
Ground stratum	Tussock Grassland (51-80%)		<i>Eriachne sp.</i>			0	40
			<i>Sorghum intrans</i>			0.5	15
			<i>Melaleuca nervosa</i>			0.1	5
Other notes	-						





<b>Check site</b>	VS-117		<b>Coordinates</b>		-12.637054 131.164635		
Aspect	South		Land unit (nominal)		1b	Land unit (adjusted)	2a1
Surface soils	Brown-grey Gravel		Landform		Mid Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	10	30	12	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	5		2		10		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		3		Scattered (1-5)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Corymbia foelscheana</i> <i>Erythrophleum chlorostachys</i> <i>Syzygium eucalyptoides subsp. bleeseri</i>		6 6 2		15 10 5
Mid stratum	Open Shrubland (21-50%)		<i>Planchonia careya</i> <i>Erythrophleum chlorostachys</i> <i>Buchanania obovata</i>		4 1.5 1		10 8 2
	Open Tussock Grassland (21-50%)		<i>Sorghum plumosum</i> Unknown Grass Unknown Grass		0 0.2 0.1		15 5 5
Other notes	-						







<b>Check site</b>	VS-118		<b>Coordinates</b>		-12.634603 131.165486			
Aspect	North		Land unit (nominal)		1b	Land unit (adjusted)	2b2 / 1b	
Surface soils	Red Loam		Landform		Upper Slope Moderately well drained (occasional seasonal waterlogging)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	0	100	25	25	6	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	2		5		4		10	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	0		1		0		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	4		2		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		6		Absent (0)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Very Low		Absent		Some trees/shrubs killed			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)	
	Woodland (21-50%)		<i>Eucalyptus miniata</i>			8	8	
			<i>Eucalyptus tectifica</i>			9	5	
Mid stratum		Sparse Shrubland (5-20%)		<i>Erythrophleum chlorostachys</i>				
Ground stratum		Open Resprouts (21-50%)		<i>Xanthostemon paradoxus</i>			4	3
				<i>Cycas armstrongii</i>			1	2
				<i>Planchonia careya</i>			4	2
Other notes		Bunding between track and site, on outer edge of site		<i>Erythrophleum chlorostachys</i>			0	10
				<i>Eucalyptus tetradonta</i>			0.5	8
				<i>Xanthostemon paradoxus</i>			0.5	5
								



<b>Check site</b>	VS-119		<b>Coordinates</b>		-12.630982 131.167157		
Aspect	North East		Land unit (nominal)		2b2	Land unit (adjusted)	-
Surface soils	Brown-grey Gravel		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	10	20	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		4		15
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		3		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	6		3		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		8		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>			8	5
			<i>Xanthostemon paradoxus</i>			6	10
		<i>Erythrophleum chlorostachys</i>			7	10	
Mid stratum	Open Shrubland (21-50%)		<i>Terminalia ferdinandiana</i>			5	15
			<i>Buchanania obovata</i>			4	5
			<i>Cycas armstrongii</i>			1	3
Ground stratum	Open Tussock Grassland (21-50%)		<i>Eucalyptus miniata</i>			0	15
			<i>Unknown Grass (see notes)</i>			0.1	10
			<i>Buchanania obovata</i>			0.2	2
Other notes	-						



<b>Check site</b>	VS-120		<b>Coordinates</b>		-12.63814 131.184993		
Aspect	N/A		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Grey Clay		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	25	40	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		15		1		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	8		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Melaleuca nervosa</i>		6		18
			<i>Melaleuca viridiflora</i>		6		12
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Pandanus spiralis</i>		1.2		8
			<i>Melaleuca viridiflora</i>		4		6
			<i>Grevillea pteridifolia</i>		1.5		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp.</i>		0		10
			<i>Pandanus spiralis</i>		0.5		5
			<i>Dapsilanthus</i>		0.3		3
Other notes	Adjacent to gravel track. Various small mine diggings to north.						
							

<b>Check site</b>	VS-121		<b>Coordinates</b>		-12.648665 131.18995		
Aspect	South West		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Grey Sand		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	70	7	7	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		3		4
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	1		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Melaleuca nervosa</i>		6		8
			<i>Melaleuca viridiflora</i>		6		2
		<i>Terminalia grandiflora</i>		8		2	
Mid stratum	Sparse Shrubland (5-20%)		<i>Petalostigma quadriloculare</i>		2		5
			<i>Planchonia careya</i>		1.5		1
			<i>Syzygium eucalyptoides subsp. bleeseri</i>		2		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp.</i>		0		10
			<i>Acacia sp.</i>		0.2		5
			<i>Melaleuca sp.</i>		0.2		2
Other notes	Track through site. Sand mining holes and mounds in north of site and extending north. Cycads in vicinity						
							

<b>Check site</b>	VS-122		<b>Coordinates</b>		-12.637676 131.201843		
Aspect	South East		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Light brown Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	4	95	75	1	0	<30% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		<1%		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		N/A		0		0
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		<i>Grevillea pteridifolia</i>		1		3
			<i>Calytrix exstipulata</i>		0.6		2
			<i>Acacia torulosa</i>		2		1
Ground stratum	Open Forbland (21-50%)		<i>Dapsilanthus spathaceus</i>		0		20
			<i>Xyris complanta</i>		0.1		5
			<i>Sorghum sp. (annual)</i>		0.4		3
Other notes	Old sand mine Pandanus cluster south of transect						
							



<b>Check site</b>	VS-123		<b>Coordinates</b>		-12.636742 131.199733			
Aspect	N/A		Land unit (nominal)		2b1	Land unit (adjusted)	2b1/6b	
Surface soils	Grey Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	0	100	20	3	30	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	4		5		4		3	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	3		1		1		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	4		1		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		3		Scattered (1-5)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Absent		Absent		Some trees/shrubs killed			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)	
	Open Woodland (5-20%)		<i>Erythrophleum chlorostachys</i>			6	4	
			<i>Eucalyptus miniata</i>			8	4	
Mid stratum		Sparse Shrubland (5-20%)		<i>Livistona humilis</i>			1.1	12
				<i>Terminalia ferdinandiana</i>			5	2
				<i>Planchonia careya</i>				3
Ground stratum	Open Resprouts (21-50%)		<i>Eucalyptus miniata</i>			0	25	
			<i>Sorghum sp. (annual)</i>			0.1	20	
			<i>Syzygium eucalyptoides subsp. bleeseri</i>			0.4	15	
Other notes	- Pandanus recruiting in 50x50. More cycads in 50x50							
								

<b>Check site</b>	VS-124		<b>Coordinates</b>		-12.634093 131.208366		
Aspect	South West		Land unit (nominal)		3c	Land unit (adjusted)	3b/3c
Surface soils	Light brown Sand		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	10	18	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		7		2		4
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		1		0		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	6		2		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>			16	15
			N/A			0	0
Mid stratum	Open Shrubland (21-50%)		<i>Unknown Shrub (see notes)</i>			1	15
			<i>Acacia difficilus</i>			1	8
			<i>Livistona humilis</i>			1.5	5
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum intrans</i>			0	25
			<i>Unknown Shrub (see notes)</i>			0.3	5
			<i>Acacia difficilus</i>			0.5	4
Other notes	-						



<b>Check site</b>	VS-125		<b>Coordinates</b>		-12.648294 131.215412		
Aspect	South West		Land unit (nominal)		5b2	Land unit (adjusted)	-
Surface soils	Red Sand		Landform		Plains/Flat Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	10	90	85	5	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
			N/A		0		0
	Isolated Trees (<5%)		N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Grevillea pteridifolia</i>		1		8
			<i>Calytrix exstipulata</i>		1		8
			<i>Acacia neurocarpa</i>		1		1
Ground stratum	Sparse Tussock Grassland (5-20%)		<i>Xyrus sp.</i>		0		18
			<i>Sorghum sp. (annual)</i>		0.1		10
			<i>Calytrix exstipulata</i>		0.1		4
Other notes	Previous mine. Some regrowth occurring. Heavily disturbed						





<b>Check site</b>	VS-126		<b>Coordinates</b>		-12.646493 131.217808		
Aspect	West		Land unit (nominal)		3c	Land unit (adjusted)	6b
Surface soils	Brown Sand		Landform		Plains/Flat Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	2	98	60	2	10	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		1		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Abundant (>10)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
			N/A			0	0
	Isolated Trees (<5%)		N/A			0	0
Mid stratum	Isolated Shrubs (<5%)		<i>Lophostemon lactifluus</i>			1	2
			<i>Buchanania obovata</i>			1	1
			N/A			0	0
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>			0	30
			<i>Sorghum sp.</i>			0.1	5
			<i>Unknown Grass (see notes)</i>			0.1	5
Other notes	Old mine site. Recruitment occurring Unknown grass same as sedge in 125						
							



<b>Check site</b>	VS-127		<b>Coordinates</b>		-12.614686 131.207531		
Aspect	South		Land unit (nominal)		3e	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	0	100	73	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		35		2		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	5		3		2		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	7		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	4		3		Common (6-10)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Forest (51-80%)		<i>Eucalyptus tetrodonta</i>		12		30
			<i>Eucalyptus miniata</i>		15		20
Mid stratum	Shrubland (51-80%)		<i>Corymbia polycarpa</i>		8		5
			<i>Planchonia careya</i>		1		15
			<i>Lophostemon lactifluus</i>		5		10
Ground stratum	Closed Tussock Grassland (>80%)		<i>Xanthostemon paradoxus</i>		6		8
			<i>Heteropogon triticeus</i>		0		50
			<i>Eriachne ciliata</i>		0.1		15
		<i>Planchonia careya</i>		0.2		10	
Other notes	-						



<b>Check site</b>	VS-128		<b>Coordinates</b>		-12.614238 131.197469		
Aspect	South		Land unit (nominal)		3a	Land unit (adjusted)	3a/3b
Surface soils	Brown Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	0	65	22	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		3		1		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	8		6		5		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	4		12		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>		9		30
			<i>Eucalyptus tetradonta</i>		12		5
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Acacia sp.</i>		1		5
			<i>Terminalia ferdinandiana</i>		1		3
			<i>Acacia hemignosta</i>		1		2
Ground stratum	Tussock Grassland (51-80%)		<i>Sorghum sp. (annual)</i>		0		80
			<i>Acacia sp.</i>		0.2		3
			<i>Petalostigma quadriloculare</i>		0.2		2
Other notes	- Mature pandanus and cycad in 50m						







<b>Check site</b>	VS-129		<b>Coordinates</b>		-12.617807 131.229479		
Aspect	South West		Land unit (nominal)		8c	Land unit (adjusted)	-
Surface soils	Grey Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	50	3	4	<5% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		1		4		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		1		0		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	2		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Melaleuca nervosa</i>		9		1
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		<i>Persoonia falcata</i>		3		1
			<i>Planchonia careya</i>		3		1
			<i>Livistona humilis</i>		4		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Unknown Grass (see notes)</i>		0		20
			<i>Melaleuca nervosa</i>		0.1		15
			<i>Unknown Grass (see notes)</i>		0.1		10
Other notes	Test pit Intact sandsheet heath						
							



<b>Check site</b>	VS-130		<b>Coordinates</b>		-12.620301 131.22844		
Aspect	South East		Land unit (nominal)		8c	Land unit (adjusted)	8a/6b
Surface soils	Brown Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	80	3	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		2		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		1		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Alstonia actinophylla</i>		5		1
			N/A		0		0
Mid stratum		Sparse Shrubland (5-20%)		<i>Jacksonia dilatata</i>		15	
				<i>Grevillea pteridifolia</i>		2	
				<i>Acacia leptocarpa</i>		1	
Ground stratum	Isolated Tussock Grassland (<5%)		<i>Sorghum sp. (annual)</i>		0		5
			<i>Unknown Shrub (see notes)</i>		0.1		4
			<i>Eriachne sp.</i>		0.1		1
Other notes	Disused sand/gravel mine Old extractive area						
							

<b>Check site</b>	VS-131		<b>Coordinates</b>		-12.62465 131.234845		
Aspect	North West		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Grey Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	10	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		3		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		<1%		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Grevillea pteridifolia</i>		3		3
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		<i>Melaleuca viridiflora</i>		0.5		2
			<i>Grevillea pteridifolia</i>		0.5		0.5
			<i>Grevillea decurrens</i>		0.5		0.5
Ground stratum	Tussock Grassland (51-80%)		<i>Sorghum sp. (annual)</i>		0		40
			Unknown Shrub		0.2		10
			Unknown Shrub		0.1		10
Other notes	Land clearing Pandanus just out of plot						





<b>Check site</b>	VS-132		<b>Coordinates</b>		-12.625775 131.221734		
Aspect	North East		Land unit (nominal)		3a	Land unit (adjusted)	-
Surface soils	Light brown Sand		Landform		Plains/Flat Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	30	35	20	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		1		4
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		2		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	6		3		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		2		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>		12		20
			<i>Eucalyptus tetradonta</i>		16		5
		<i>Eucalyptus tectifica</i>		10		5	
Mid stratum	Sparse Shrubland (5-20%)		<i>Erythrophleum chlorostachys</i>		1		5
			<i>Petalostigma pubescens</i>		1		3
			<i>Terminalia ferdinandiana</i>		1.5		2
Ground stratum	Open Resprouts (21-50%)		<i>Planchonia careya</i>		0		5
			<i>Unknown Shrub (see notes)</i>		0.3		5
			<i>Buchanania obovata</i>		0.5		5
Other notes	Adjacent to sand mine. Large diversity in resprout layer. Pandanus outside of the plot						
							

<b>Check site</b>	VS-133		<b>Coordinates</b>		-12.636689 131.248529		
Aspect	South West		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Brown-grey Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	30	3	3	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		2		5		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Melaleuca nervosa</i>		5		6
			<i>Grevillea pteridifolia</i>		6		3
<i>Erythrophleum chlorostachys</i>			5		1		
Mid stratum	Sparse Shrubland (5-20%)		<i>Banksia serrata</i>		3		10
			<i>Planchonia careya</i>		1		2
			<i>Buchanania obovata</i>		2		1
Ground stratum	Open Forbland (21-50%)		<i>Melaleuca nervosa</i>		0		20
			Unknown Shrub		0.2		10
			Unknown Shrub		0.2		8
Other notes	-						
							

<b>Check site</b>	VS-134		<b>Coordinates</b>		-12.643037 131.243293		
Aspect	North East		Land unit (nominal)		8b	Land unit (adjusted)	3c / 8b
Surface soils	Brown Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	4	95	35	20	25	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		30		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		5		2		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		8		15
			<i>Erythrophleum chlorostachys</i>		10		8
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>		1		5
			<i>Buchanania obovata</i>		1		3
			<i>Planchonia careya</i>		2		2
Ground stratum	Open Resprouts (21-50%)		<i>Xanthostemon paradoxus</i>		0		15
			<i>Eucalyptus miniata</i>		0.2		10
			<i>Terminalia ferdinandiana</i>		0.3		10
Other notes	Woodland on edge of drainage.						
							

<b>Check site</b>	VS-135		<b>Coordinates</b>		-12.640438 131.234858		
Aspect	West		Land unit (nominal)		3a	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	40	20	24	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		10		1		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	5		2		2		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	8		6		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>			10	25
			<i>Erythrophleum chlorostachys</i>			6	4
		<i>Buchanania obovata</i>			10	1	
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>			1	10
			<i>Erythrophleum chlorostachys</i>			1	5
			<i>Owenia vernicosa</i>			1	1
Ground stratum	Sparse Resprouts (5-20%)		<i>Terminalia ferdinandiana</i>			0	5
			<i>Owenia vernicosa</i>			0.3	3
			<i>Unknown Grass (see notes)</i>			0.1	3
Other notes	- Pandanus in ground						



<b>Check site</b>	VS-136		<b>Coordinates</b>		-12.635309 131.233882		
Aspect	South		Land unit (nominal)		4b	Land unit (adjusted)	-
Surface soils	Brown Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	25	5	26	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		35		2		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	7		4		4		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		3		2		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	1		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Erythrophleum chlorostachys</i> <i>Xanthostemon paradoxus</i> <i>Corymbia sp.</i>		8		5
					5		5
Mid stratum	Open Shrubland (21-50%)		<i>Terminalia ferdinandiana</i> <i>Planchonia careya</i> <i>Buchanania obovata</i>		1		15
					1		5
					1		5
Ground stratum	Open Resprouts (21-50%)		<i>Xanthostemon paradoxus</i> <i>Syzygium eucalyptoides subsp. bleeseri</i> <i>Sorghum sp. (annual)</i>		0		10
					0.2		5
					0.1		5
Other notes	Juvenile pandanus within plot						
							

<b>Check site</b>	VS-137		<b>Coordinates</b>		-12.634559 131.23627		
Aspect	South East		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Brown-grey Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	2	20	23	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		1		3		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	9		15		3		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	9		4		2		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	9		0		Absent (0)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus alba</i>		8		10
			<i>Lophostemon lactifluus</i>		8		7
<i>Melaleuca nervosa</i>			7		3		
Mid stratum	Sparse Shrubland (5-20%)		<i>Pandanus spiralis</i>		1		5
			<i>Banksia serrata</i>		1		2
			<i>Grevillea pteridifolia</i>		5		2
Ground stratum	Forbland (51-80%)		Unknown Grass		0		35
			Unknown Grass		0.3		20
			<i>Pandanus spiralis</i>		1		7
Other notes	-						



<b>Check site</b>	VS-138		<b>Coordinates</b>		-12.633966 131.240463		
Aspect	N/A		Land unit (nominal)		8b	Land unit (adjusted)	-
Surface soils	Grey Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	50	25	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		50
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		2		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	9		4		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very High		Absent		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Forest (51-80%)		<i>Melaleuca dealbata</i>		6		50
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		N/A		0		0
			N/A		0		0
			N/A		0		0
Ground stratum	Open Tussock Grassland (21-50%)		Unknown Grass		0		25
			N/A		0		0
			N/A		0		0
Other notes	Dense 50x50m mimosa pop. on outside NE Corner. 1 mature pandanus outside plot S						





<b>Check site</b>	VS-139		<b>Coordinates</b>		-12.648951 131.237218		
Aspect	N/A		Land unit (nominal)		8b	Land unit (adjusted)	5b1, 6a2
Surface soils	Black Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	80	60	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		2		0		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	10		5		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Forest (51-80%)		<i>Lophostemon lactifluus</i>		10		10
			N/A		0		0
N/A		0		0		0	
Mid stratum	Isolated Shrubs (<5%)		N/A		0		0
			N/A		0		0
			N/A		0		0
Ground stratum	Sparse Tussock Grassland (5-20%)		Unknown Grass		0		15
			Unknown Grass		0.2		8
			<i>Melaleuca leucadendra</i>		0.7		1
Other notes	- Multistem largest dbh taken						



<b>Check site</b>	VS-140		<b>Coordinates</b>		-12.655238 131.234543		
Aspect	N/A		Land unit (nominal)		8b	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	0	5	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	10		3		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	25		8		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	High		>50%		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Forest (51-80%)		<i>Melaleuca leucadendra</i>		10		55
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		N/A		0		0
			N/A		0		0
			N/A		0		0
Ground stratum	Closed Tussock Grassland (>80%)		Unknown Grass		0		50
			Unknown Grass		0.2		45
			N/A		0		0
Other notes	- Mimosa pigra infestation. 50% of site infested and extensive cover back into drainage area.						
							



<b>Check site</b>	VS-141		<b>Coordinates</b>		-12.658369 131.231953		
Aspect	North East		Land unit (nominal)		4 e 2	Land unit (adjusted)	-
Surface soils	Brown Sand		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	50	10	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		15		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		3		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	7		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		0		13
			N/A N/A		0 0		0 0
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>		1.1		7
			<i>Erythrophleum chlorostachys</i>		6.0		2
			N/A				0
Ground stratum	Sparse Tussock Grassland (5-20%)		<i>Syzygium eucalyptoides subsp. bleeseri</i>		0		30
			<i>Buchanania obovata</i>		0.5		5
			<i>Acacia lamprocarpa</i>		0.6		3
Other notes	-						



<b>Check site</b>	VS-142		<b>Coordinates</b>		-12.659064 131.233949		
Aspect	N/A		Land unit (nominal)		8b	Land unit (adjusted)	-
Surface soils	Brown Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	85	5	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		2		2		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	8		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very High		>50%		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Melaleuca viridiflora</i>		10		5
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		N/A		0		0
			N/A		0		0
			N/A		0		0
Ground stratum	Isolated Forbs (<5%)		N/A		0		0
			N/A		0		0
			N/A		0		0
Other notes	- Pandanus nearby. Adjacent to woodland. Mimosa pigra infestation, heavy weed cover						
							


<b>Check site</b>	VS-143		<b>Coordinates</b>		-12.672915 131.258277		
Aspect	South West		Land unit (nominal)		4e2	Land unit (adjusted)	4e2/4e1
Surface soils	Brown Organic		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	10	88	15	30	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	7		60		3		20
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		0		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		<1%		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Corymbia sp.</i>		8		10
			<i>Canarium australianum</i>		8		8
Mid stratum	Open Shrubland (21-50%)		<i>Melaleuca nervosa</i>		8		5
			<i>Planchonia careya</i>		2		15
			<i>Terminalia carpentariae</i>		3		5
Ground stratum	Open Resprouts (21-50%)		<i>Ficus aculeata</i>		4		3
			Unknown Shrub		0		10
			Unknown Shrub		0.5		10
		<i>Terminalia carpentariae</i>		0.3		5	
Other notes	-						



<b>Check site</b>	VS-144		<b>Coordinates</b>		-12.675762 131.260505		
Aspect	N/A		Land unit (nominal)		8a1	Land unit (adjusted)	8b
Surface soils	Brown Organic		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	85	25	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		30
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		1-10%		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Melaleuca dealbata</i> <i>Melaleuca nervosa</i> <i>Melaleuca sp.</i>		9 9 8		10 10 10
Mid stratum	Sparse Shrubland (5-20%)		<i>Mimosa pigra</i> <i>Melaleuca sp.</i> N/A		2 3 0		10 2 0
	Isolated Tussock Grassland (<5%)		<i>Heteropogon contortus</i> <i>Sorghum sp. (annual)</i> <i>Melaleuca sp.</i>		0 0.1 0.1		2 1 1
Other notes	- Melaleuca swamp. Melaleuca included in nectar count. Around swamp burnt this year. Swamp burnt this year or previous year						
							

<b>Check site</b>	VS-145		<b>Coordinates</b>		-12.675331 131.239012		
Aspect	South		Land unit (nominal)		6a1	Land unit (adjusted)	-
Surface soils	Brown-grey Sand		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	45	15	30	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	6		30		1		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		1		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Woodland (21-50%)		<i>Eucalyptus tectifica</i>			8	20
			<i>Lophostemon lactifluus</i>			6	5
		N/A			0	0	
Mid stratum	Open Shrubland (21-50%)		<i>Terminalia ferdinandiana</i>			2	18
			<i>Planchonia careya</i>			1	10
			<i>Buchanania obovata</i>			1	6
Ground stratum	Sparse Resprouts (5-20%)		<i>Pandanus spiralis</i>			0	5
			<i>Buchanania obovata</i>			0.4	3
			<i>Unknown Grass (see notes)</i>			0.2	2
Other notes	-						



<b>Check site</b>	VS-146		<b>Coordinates</b>		-12.679719 131.220368		
Aspect	N/A		Land unit (nominal)		6b	Land unit (adjusted)	-
Surface soils	Grey Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	35	10	3	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		1		3		55
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		3		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	1		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	2		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Melaleuca nervosa</i>		6		15
			<i>Grevillea pteridifolia</i>		4		5
N/A			0		0		
Mid stratum	Sparse Shrubland (5-20%)		<i>Banksia dentata</i>		1		5
			<i>Verticordia cunninghamii</i>		1		3
			<i>Pandanus spiralis</i>		2		2
Ground stratum	Open Forbland (21-50%)		<i>Xyrus complanata</i>		0		20
			<i>Dapsilanthus saphthaceus</i>		0.1		15
			<i>Melaleuca nervosa</i>		0.1		3
Other notes	SSH site. M. nervosa included in nectar count						
							

<b>Check site</b>	VS-147		<b>Coordinates</b>		-12.674214 131.220115		
Aspect	N/A		Land unit (nominal)		6a1	Land unit (adjusted)	-
Surface soils	Brown-grey Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	15	15	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	9		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Melaleuca nervosa</i>		5		8
			<i>Lophostemon lactifluus</i>		6		7
Mid stratum		Sparse Shrubland (5-20%)		<i>Verticordia cunninghamii</i>		1.5	4
				<i>Pandanus spiralis</i>		1	4
				N/A		0	0
Ground stratum	Open Tussock Grassland (21-50%)		<i>Eriachne sp.</i>		0		27
			<i>Pandanus spiralis</i>		0.4		7
			<i>Schoenus sp.</i>		0.1		5
Other notes	-						



<b>Check site</b>	VS-148		<b>Coordinates</b>		-12.674886 131.204169			
Aspect	North		Land unit (nominal)		1b	Land unit (adjusted)	1b / 2b1	
Surface soils	Brown Loam		Landform		Upper Slope Rapidly drained (deep slope / sandy soil)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	10	30	45	20	20	16	Sandstone <30%	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	4		15		2		5	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	8		10		7		Both	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	13		3		2		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		0		Absent (0)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Absent		Absent		Minor impact scars on some trees/shrubs			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>			10		12
			<i>Erythrophleum chlorostachys</i>			6		3
N/A			0		0			
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>			1		8
			<i>Erythrophleum chlorostachys</i>			1		2
			<i>Planchonia careya</i>			3		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>			0		35
			<i>Erythrophleum chlorostachys</i>			0.3		5
			<i>Heteropogon triticeus</i>			0.3		5
Other notes	- Flat area on top of rocky rise. <i>Typhonium</i> present							

<b>Check site</b>	VS-149		<b>Coordinates</b>		-12.695147 131.211551		
Aspect	N/A		Land unit (nominal)		5b2	Land unit (adjusted)	-
Surface soils	Brown-grey Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	15	10	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	5		10		3		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	1		2		1		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		2		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	10		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		N/A		0		0
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia ferdinandiana</i>		2		8
			<i>Grevillea pteridifolia</i>		2		5
			<i>Pandanus spiralis</i>		1		4
Ground stratum	Open Tussock Grassland (21-50%)		<i>Eriachne sp.</i>		0		25
			<i>Unknown Grass</i>		0.1		10
			<i>Pandanus spiralis</i>		0.3		5
Other notes	-						



<b>Check site</b>	VS-150		<b>Coordinates</b>		-12.700091 131.211812		
Aspect	South West		Land unit (nominal)		2b2	Land unit (adjusted)	-
Surface soils	Brown Gravel		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	35	5	2	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	5		15		4		8
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		1		1		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		1		Absent (0)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Moderate		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia polysciada</i>		8		4
			<i>Terminalia grandiflora</i>		8		1
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Ficus aculeata</i>		1		4
			<i>Planchonia careya</i>		1		4
			<i>Buchanania obovata</i>		1		2
Ground stratum	Tussock Grassland (51-80%)		<i>Themeda triandra</i>		0		35
			<i>Sorghum sp. (annual)</i>		0.1		15
			<i>Heteropogon sp.</i>		0.4		10
Other notes	-						



<b>Check site</b>	VS-151		<b>Coordinates</b>		-12.696299 131.206256		
Aspect	West		Land unit (nominal)		1b	Land unit (adjusted)	-
Surface soils	Brown Gravel		Landform		Upper Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	58	35	35	25	6	Sandstone <5%
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		20		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	7		8		5		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	11		3		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Open Forest (51-80%)		<i>Eucalyptus miniata</i>			10	50
			<i>Corymbia polysciada</i>			8	10
		<i>Erythrophleum chlorostachys</i>			7	3	
Mid stratum	Sparse Shrubland (5-20%)		<i>Cochlospermum fraseri</i>			1	12
			<i>Terminalia ferdinandiana</i>			1	5
			<i>Eucalyptus miniata</i>			6	2
Ground stratum	Open Resprouts (21-50%)		<i>Terminalia ferdinandiana</i>			0	18
			<i>Brachychiton megaphyllus</i>			0.6	5
			<i>Themeda triandra</i>			0.3	5
Other notes	- Large stands of bamboo along base of rocky ridge just outside of plot						



<b>Check site</b>	VS-152		<b>Coordinates</b>		-12.693482 131.202444		
Aspect	N/A		Land unit (nominal)		5a	Land unit (adjusted)	-
Surface soils	Grey Silt		Landform		Drainage (broad swamp/floodplain) Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	5	95	15	1	0	<5% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		7		1		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	1		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	3		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus papuana</i>		7		5
			N/A		0		0
N/A		0		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Planchonia careya</i>		2		2
			<i>Ficus aculeata</i>		3		1
			<i>Vitex sp.</i>		2		1
Ground stratum	Tussock Grassland (51-80%)		<i>Eriachne sp.</i>		0		30
			<i>Sorghum sp. (annual)</i>		0.2		25
			<i>Heteropogon triticeus</i>		0.3		15
Other notes	- <i>Corymbia latifolia</i> likely for 40cm + tree.						



<b>Check site</b>	VS-153		<b>Coordinates</b>		-12.68588 131.202206		
Aspect	South		Land unit (nominal)		5a	Land unit (adjusted)	5a/5b2
Surface soils	Brown Silt		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	35	30	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		1		1		50
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		35
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Mimosa</i> sp.		8		50
			N/A		0		0
Mid stratum	Isolated Shrubs (<5%)		<i>Melaleuca cajaputi</i> .		1		1
			<i>Barringtonia</i>		4		3
			N/A		0		0
Ground stratum	Open Tussock Grassland (21-50%)		<i>Eriachne</i> sp.		0		40
			<i>Sorghum</i> sp. (annual)		0.1		1
			<i>Melaleuca cajaputi</i> .		0.1		1
Other notes	- Melaleuca swamp in floodplain, mature pandanus outside of plot.						



<b>Check site</b>	VS-154		<b>Coordinates</b>		-12.691618 131.203139		
Aspect	South East		Land unit (nominal)		2b2	Land unit (adjusted)	2b2/5a
Surface soils	Brown Gravel		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	2	98	40	5	4	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	5		30		2		7
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		0		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		35		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia foelscheana</i>		7		10
			<i>Eucalyptus tectifica</i>		7		5
N/A			0		0		
Mid stratum	Sparse Shrubland (5-20%)		<i>Cycas armstrongii</i>		1		10
			<i>Planchonia careya</i>		2		4
			<i>Terminalia ferdinandiana</i>		1.5		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Themeda triandra</i>		0		20
			<i>Heteropogon triticeus</i>		0.4		10
			<i>Sorghum sp. (annual)</i>		0.1		8
Other notes	-						





<b>Check site</b>	VS-155		<b>Coordinates</b>		-12.707945 131.220439		
Aspect	North East		Land unit (nominal)		1b	Land unit (adjusted)	-
Surface soils	Brown-grey Loam		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	35	45	55	40	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		25		3		20
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	1		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Scattered (1-5)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia polysciada</i>		10		10
			<i>Eucalyptus tectifica</i>		13		5
			N/A		0		0
Mid stratum	Shrubland (51-80%)		<i>Xanthostemon paradoxus</i>		6		15
			<i>Terminalia carpentariae</i>		4		10
			<i>Buchanania obovata</i>		4		10
Ground stratum	Open Resprouts (21-50%)		<i>Terminalia carpentariae</i>		0		6
			<i>Unknown Grass (see notes)</i>		0.1		4
			<i>Acacia dimiadata</i>		0.3		3
Other notes	- Unknown grass= fine dark green, collected specimen.						



<b>Check site</b>	VS-156		<b>Coordinates</b>		-12.702649 131.225328			
Aspect	N/A		Land unit (nominal)		4 e 2	Land unit (adjusted)	-	
Surface soils	Brown-grey Clay		Landform		Plains/Flat Poorly drained (seasonally waterlogged most years)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	5	95	80	10	8	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	5		40		2		10	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	0		2		0		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	6		1		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		0		Scattered (1-5)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Absent		Absent		Minor impact scars on some trees/shrubs			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)	
	Woodland (21-50%)		<i>Unknown Tree (see notes)</i>		8		10	
			<i>Eucalyptus sp.</i>		8		8	
Mid stratum		<i>Planchonia careya</i>		7		4		
		<i>Buchanania obovata</i>		2		10		
		<i>Terminalia ferdinandiana</i>		5		8		
Ground stratum		<i>Planchonia careya</i>		4		6		
		Sparse Tussock Grassland (5-20%)		<i>Sorghum sp.</i>		0		5
		<i>Unknown Grass (see notes)</i>		0.1		3		
		<i>Buchanania obovata</i>		0.3		2		
Other notes	-							



<b>Check site</b>	VS-157		<b>Coordinates</b>		-12.707538 131.217179		
Aspect	N/A		Land unit (nominal)		5a	Land unit (adjusted)	-
Surface soils	Grey Clay		Landform		Drainage (incised channel) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	1	2	96	60	20	0	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	2		2		2		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Common (6-10)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Acacia auriculiformis</i>		5		8
			<i>Unknown Tree (see notes)</i>		4		6
Mid stratum	Isolated Shrubs (<5%)		<i>Unknown Tree (see notes)</i>		5		4
			<i>Melaleuca sp.</i>		4		1
			<i>Alstonia actinophylla</i>		3		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Barringtonia acutangula</i>		2		1
			<i>Sorghum sp.</i>		0		10
			<i>Unknown Grass (see notes)</i>		0.3		5
Other notes			<i>Heteropogon contortus</i>		0.3		5
	None. Adjacent to dirt track. Celtis? Fruiting sp, not counted, 1%						
							

<b>Check site</b>	VS-158		<b>Coordinates</b>		-12.703124 131.218673		
Aspect	East		Land unit (nominal)		1b	Land unit (adjusted)	1b / 1c
Surface soils	Brown Loam		Landform		Upper Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	8	47	30	60	5	8	Sandstone >30%
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		20		3		15
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		24		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		<1%		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Woodland (21-50%)		<i>Terminalia carpentariae</i>			5	20
			<i>Owenia vernicosa</i>			8	8
<i>Xanthostemon paradoxus</i>			5	6			
Mid stratum	Sparse Shrubland (5-20%)		<i>Cycas armstrongii</i>			1.2	6
			<i>Grevillea decurrens</i>			2.5	3
			<i>Terminalia carpentariae</i>			1.5	3
Ground stratum	Open Resprouts (21-50%)		<i>Sorghum sp.</i>			0	15
			<i>Petalostigma quadriloculare</i>			0.3	8
			<i>Terminalia carpentariae</i>			0.7	6
Other notes	- Owenia present, not included in fruiting, would add 3%						



<b>Check site</b>	VS-159		<b>Coordinates</b>		-12.704383 131.15029		
Aspect	N/A		Land unit (nominal)		3b	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	10	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		2		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	8		13		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		2		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>		8		25
			N/A		0		0
Mid stratum		Sparse Shrubland (5-20%)		<i>Eucalyptus miniata</i>		1	3
				<i>Livistona humilis</i>		1	2
				<i>Cochlospermum fraseri</i>		1	1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		15
			<i>Themeda triandra</i>		0.5		10
			<i>Chrysopogon sp.</i>		0.1		3
Other notes	-						



<b>Check site</b>	VS-160		<b>Coordinates</b>		-12.707674 131.159054		
Aspect	North		Land unit (nominal)		3c	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	15	8	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		3		2		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	2		3		2		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		4		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Open Woodland (5-20%)		<i>Corymbia foelscheana</i>			6	5
			<i>Corymbia polysciada</i>			8	2
		<i>Eucalyptus miniata</i>			8	2	
Mid stratum	Sparse Shrubland (5-20%)		<i>Planchonia careya</i>			1	5
			<i>Cochlospermum fraseri</i>			1	3
			<i>Grevillea decurrens</i>			1	1
Ground stratum	Closed Hummock Grassland (>80%)		<i>Themeda triandra</i>			0	50
			<i>Heteropogon triticeus</i>			0.4	15
			<i>Heteropogon contortus</i>			0.4	5
Other notes	- Low rise with miniata woodland adjacent to plot - east						

<b>Check site</b>	VS-161		<b>Coordinates</b>		-12.71917 131.15996		
Aspect	South East		Land unit (nominal)		2b2	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	10	25	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	6		10		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		5		4		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	4		4		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		5		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>		10		25
			<i>Erythrophleum chlorostachys</i>		10		5
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Livistona humilis</i>		1		5
			<i>Cycas armstrongii</i>		1		3
			<i>Terminalia ferdinandiana</i>		1		2
Ground stratum	Tussock Grassland (51-80%)		<i>Heteropogon triticeus</i>		0		15
			<i>Themeda triandra</i>		0.2		19
			<i>Eucalyptus miniata</i>		0.3		5
Other notes	-						



<b>Check site</b>	VS-162		<b>Coordinates</b>		-12.719704 131.169428		
Aspect	West		Land unit (nominal)		2b1	Land unit (adjusted)	-
Surface soils	Brown Sand		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	65	35	25	5	4	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		15		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		5		4		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Eucalyptus miniata</i>		10		3
			N/A		0		0
Mid stratum		Sparse Shrubland (5-20%)		<i>Eucalyptus miniata</i>		1	8
				<i>Planchonia careya</i>		1	6
				<i>Livistona humilis</i>		1	4
Ground stratum	Tussock Grassland (51-80%)		<i>Sorghum sp. (annual)</i>		0		40
			<i>Heteropogon triticeus</i>		0.3		10
			<i>Eucalyptus miniata</i>		0.3		0.5
Other notes	- High stem count, low foliage cover in mid						



<b>Check site</b>	VS-163		<b>Coordinates</b>		-12.717458 131.166292		
Aspect	South West		Land unit (nominal)		2a1	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	30	65	25	10	3	Sandstone <5%
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	5		25		4		15
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	3		5		4		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		2		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		7		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		Eucalyptus miniata		8		12
			Erythrophleum chlorostachys		8		8
N/A			0		0		
Mid stratum	Open Shrubland (21-50%)		Planchonia careya		1		10
			Terminalia ferdinandiana		1		7
			Cochlospermum fraseri		1		4
Ground stratum	Tussock Grassland (51-80%)		Heteropogon triticeus		0		15
			Themeda triandra		0.2		10
			Petalostigma quadriloculare		0.2		5
Other notes	-						





<b>Check site</b>	VS-164		<b>Coordinates</b>		-12.717755 131.168168		
Aspect	South East		Land unit (nominal)		5b2	Land unit (adjusted)	6a2
Surface soils	Brown Loam		Landform		Drainage (incised channel) Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	5	10	5	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		1		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		5		3		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	3		0		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	15		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		11-50%		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Lophostemon lactifluus</i>		4		10
			<i>Corymbia polycarpa</i>		8		5
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Pandanus spiralis</i>		1		10
			<i>Terminalia ferdinandiana</i>		1		3
			<i>Planchonia careya</i>		1		3
Ground stratum	Tussock Grassland (51-80%)		Unknown Grass		0		50
			<i>Stachytarpheta australis</i>		0.2		15
			Unknown Grass		0.2		5
Other notes	- Snakeweed and sida weed present						



<b>Check site</b>	VS-165		<b>Coordinates</b>		-12.715264 131.164134		
Aspect	North West		Land unit (nominal)		1b	Land unit (adjusted)	1b/2a1
Surface soils	Red Other		Landform		Upper Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	20	80	10	10	6	Sandstone <5%
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		2		2
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	8		25		3		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	10		1		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		3		Scattered (1-5)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Eucalyptus miniata</i>		8		30
			<i>Erythrophleum chlorostachys</i>		8		5
		N/A		0		0	
Mid stratum	Sparse Shrubland (5-20%)		<i>Erythrophleum chlorostachys</i>		1		2
			<i>Terminalia carpentariae</i>		1		1
			<i>Livistona humilis</i>		1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		15
			<i>Mnesithea rottboellioides</i>		0.5		10
			<i>Themeda triandra</i>		0.3		5
Other notes	-						



<b>Check site</b>	VS-166		<b>Coordinates</b>		-12.691169 131.150278		
Aspect	East		Land unit (nominal)		2b1	Land unit (adjusted)	-
Surface soils	Red Loam		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	1	99	10	20	18	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	6		20		10		15
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	4		2		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	5		3		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		5		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Corymbia polysciada</i>		12		15
			<i>Erythrophleum chlorostachys</i>		7		7
Open Shrubland (21-50%)		<i>Eucalyptus miniata</i>		6		3	
Mid stratum	Open Shrubland (21-50%)		<i>Xanthostemon paradoxus</i>		5		10
			<i>Brachychiton megaphyllus</i>		1		7
			<i>Planchonia careya</i>		1		4
Ground stratum	Tussock Grassland (51-80%)		<i>Sorghum sp. (annual)</i>		0		50
			<i>Heteropogon contortus</i>		0.3		10
			<i>Cycas armstrongii</i>		0.3		5
Other notes	Old vehicle track Pandanus outside plot						
							

<b>Check site</b>	VS-167		<b>Coordinates</b>		-12.691224 131.152842		
Aspect	North		Land unit (nominal)		5a	Land unit (adjusted)	-
Surface soils	Brown-grey Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	3	97	30	2	0	<5% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	1		1		1		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		0		0		N/A
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		N/A		0		0
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Melaleuca sp.</i>		1		5
			<i>Verticordia cunninghamii</i>		1		4
			<i>Planchonia careya</i>		6		2
Ground stratum	Open Forbland (21-50%)		<i>Unknown Grass (see notes)</i>		0		20
			<i>Unknown Grass (see notes)</i>		0.1		18
			<i>Melaleuca sp.</i>		0.1		5
Other notes	- Sedgeland. Mature pandanus adj. to plot						



<b>Check site</b>	VS-168		<b>Coordinates</b>		-12.703586 131.163789		
Aspect	West		Land unit (nominal)		1b	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	15	85	10	5	17	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		10		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	6		6		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	11		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		1		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Some trees/shrubs killed		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		10		5
			<i>Erythrophleum chlorostachys</i>		8		5
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Terminalia carpentariae</i>		1		5
			<i>Corymbia polysciada</i>		1		3
			<i>Planchonia careya</i>		3		3
Ground stratum	Open Tussock Grassland (21-50%)		<i>Sorghum sp. (annual)</i>		0		30
			<i>Mnesithea rottboellioides</i>		0.5		5
			<i>Heteropogon triticeus</i>		0.1		1
Other notes	Old overgrown track, possibly mining exploration Low to moderate numbers of cycads beyond plot						



<b>Check site</b>	VS-169		<b>Coordinates</b>		-12.687556 131.14926		
Aspect	North		Land unit (nominal)		5b1	Land unit (adjusted)	-
Surface soils	Brown Organic		Landform		Plains/Flat Poorly drained (seasonally waterlogged most years)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	1	20	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		1		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	1		2		6		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		4		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	13		0		Absent (0)		2+ years
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Very Low		Absent		No damage		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species			Height (m)	Cover (%)
	Woodland (21-50%)		<i>Corymbia alba</i>			10	14
			<i>Lophostemon lactifluus</i>			10	14
		<i>Melaleuca viridiflora</i>			8	2	
Mid stratum	Open Shrubland (21-50%)		<i>Pandanus spiralis</i>			3	20
			<i>Banksia dentata</i>			3	5
			Unknown Shrub			1.5	3
Ground stratum	Open Forbland (21-50%)		Unknown Grass			0	25
			Unknown Grass			0.1	10
			<i>Chrysopogon sp.</i>			0.3	8
Other notes	- Snake weed and side adjacent						



<b>Check site</b>	VS-170		<b>Coordinates</b>		-12.621911 131.208806		
Aspect	N/A		Land unit (nominal)		4b	Land unit (adjusted)	-
Surface soils	Grey Sand		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	10	15	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	0		0		0		0
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	1		2		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	1		2		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	2		0		Absent (0)		Last year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Low		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		<i>Corymbia polycarpa</i>		12		2
			N/A		0		0
		N/A		0		0	
Mid stratum	Open Shrubland (21-50%)		<i>Lophostemon lactiflorus</i>		1		20
			<i>Pandanus spiralis</i>		1		2
			<i>Melaleuca nervosa</i>		6		1
Ground stratum	Tussock Grassland (51-80%)		<i>Heteropogon triticeus</i>		0		30
			<i>Sorghum sp. (annual)</i>		0.1		20
			<i>Lophostemon lactiflorus</i>		0.2		10
Other notes	Old track						



<b>Check site</b>	VS-171		<b>Coordinates</b>		-12.765144 131.119659			
Aspect	South West		Land unit (nominal)		2b1	Land unit (adjusted)	-	
Surface soils	Brown Other		Landform		Mid Slope Rapidly drained (deep slope / sandy soil)			
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping	
	0	30	70	15	2	0	-	
<b>Habitat values (50x50)</b>								
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)	
	4		15		5		3	
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead	
	1		3		0		Alive	
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall	
	3		0		0		0	
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire	
	0		39		Absent (0)		This year	
Threatening processes	Feral animal damage		Weed density		Fire impacts			
	Absent		Absent		Minor impact scars on some trees/shrubs			
<b>Vegetation (20x20)</b>								
Upper stratum	Vegetation Structure		Dominant species			Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia polysciada</i>			8		5
			<i>Eucalyptus miniata</i>			10		2
			<i>Eucalyptus tetradonta</i>			10		1
Mid stratum	Sparse Shrubland (5-20%)		<i>Cycas armstrongii</i>			1		5
			<i>Terminalia ferdinandiana</i>			1		5
			<i>Buchanania obovata</i>			3		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>			0		15
			<i>Chrysopogon sp.</i>			0.1		2
			<i>Eriachne ciliata</i>			0.1		1
Other notes	-							



<b>Check site</b>	VS-172		<b>Coordinates</b>		-12.762778 131.1192		
Aspect	West		Land unit (nominal)		1c	Land unit (adjusted)	to 6a2
Surface soils	Brown Other		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	35	35	8	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		1		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	13		17		1		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	15		3		1		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		0		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		<1%		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		<i>Lophostemon lactiflorus</i>		8		20
			<i>Corymbia polycarpa</i>		14		15
Mid stratum	Sparse Shrubland (5-20%)		<i>Corymbia polysciada</i>		8		2
			<i>Planchonia careya</i>		2		2
			<i>Livistona humilis</i>		1		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Corymbia polycarpa</i>		4		1
			<i>Unknown Grass (see notes)</i>		0		30
			<i>Mnesithea rottboellioides</i>		0.1		5
Other notes			<i>Heteropogon triticeus</i>		0.1		1
	Nil, firebreak adjacent site						



<b>Check site</b>	VS-173		<b>Coordinates</b>		-12.754255 131.120242		
Aspect	West		Land unit (nominal)		3b	Land unit (adjusted)	-
Surface soils	Red Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	40	30	0	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		5		2		3
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	10		27		6		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	16		3		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		28		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Woodland (21-50%)		Eucalyptus miniata		10		30
			N/A		0		0
Mid stratum		Sparse Shrubland (5-20%)		Cycas armstrongii		1	10
				Livistona humilis		1	2
				Terminalia ferdinandiana		5	2
Ground stratum		Open Tussock Grassland (21-50%)		Heteropogon triticeus		0	10
				Chrysopogon sp.		0.1	5
				Sorghum sp. (annual)		0.1	5
Other notes	-						





<b>Check site</b>	VS-174		<b>Coordinates</b>		-12.756041 131.119131		
Aspect	West		Land unit (nominal)		3d	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Plains/Flat Rapidly drained (deep slope / sandy soil)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	0	20	11	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		10		2		3
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	8		10		4		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	4		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		7		Common (6-10)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Corymbia bleeseri</i>		12		5
			<i>Eucalyptus miniata</i>		10		1
			<i>Eucalyptus tetradonta</i>		8		1
Mid stratum	Open Shrubland (21-50%)		<i>Acacia latescens</i>		2		10
			<i>Terminalia ferdinandiana</i>		1		10
			<i>Livistona humilis</i>		1		3
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		10
			<i>Sorghum intrans</i>		0.1		5
			<i>Chrysopogon sp.</i>		0.1		3
Other notes	Plastic rubbish						



<b>Check site</b>	VS-175		<b>Coordinates</b>		-12.74996 131.121902		
Aspect	N/A		Land unit (nominal)		3c	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	0	30	36	<1% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		20		2		10
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	9		12		3		Both
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	14		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		5		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on most trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus tetrodonta</i>		10		10
			<i>Erythrophleum chlorostachys</i>		8		5
			N/A		0		0
Mid stratum	Open Shrubland (21-50%)		<i>Terminalia ferdinandiana</i>		1		20
			<i>Brachychiton megaphyllus</i>		1		5
			<i>Coeliospermum reticulatum</i>		2		2
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		15
			<i>Sorghum intrans</i>		0.1		5
			<i>Mnesithea rottboellioides</i>		0.2		2
Other notes	-						



<b>Check site</b>	VS-176		<b>Coordinates</b>		-12.741011 131.119242		
Aspect	N/A		Land unit (nominal)		3a	Land unit (adjusted)	-
Surface soils	Brown Other		Landform		Plains/Flat Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	6	94	20	15	6	<5% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	3		10		2		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	6		16		1		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	7		2		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	1		2		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		10		10
			<i>Corymbia polysciada</i>		10		2
<i>Erythrophleum chlorostachys</i>			12		2		
Mid stratum	Open Shrubland (21-50%)		<i>Livistona humilis</i>		1		10
			<i>Cochlospermum fraseri</i>		1		3
			<i>Terminalia ferdinandiana</i>		1		3
Ground stratum	Open Tussock Grassland (21-50%)		<i>Chrysopogon sp.</i>		0		10
			<i>Heteropogon triticeus</i>		0.1		5
			<i>Themeda triandra</i>		0.2		5
Other notes	Minor disturbance close to site						
							

<b>Check site</b>	VS-177		<b>Coordinates</b>		-12.716239 131.161712		
Aspect	South West		Land unit (nominal)		2b1	Land unit (adjusted)	-
Surface soils	Brown Clay		Landform		Lower Slope Moderately well drained (occasional seasonal waterlogging)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	0	0	100	20	5	6	-
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	2		5		1		1
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	8		22		4		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	13		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		8		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Open Woodland (5-20%)		<i>Eucalyptus miniata</i>		6		15
			N/A		0		0
Mid stratum	Sparse Shrubland (5-20%)		<i>Corymbia foelscheana</i>		3		5
			<i>Buchanania obovata</i>		1		1
			<i>Cycas armstrongii</i>		1		1
Ground stratum	Open Tussock Grassland (21-50%)		<i>Heteropogon triticeus</i>		0		15
			<i>Themeda triandra</i>		0.5		15
			<i>Chrysopogon sp.</i>		0.2		5
Other notes	-						



<b>Check site</b>	VS-178		<b>Coordinates</b>		-12.720525 131.165978		
Aspect	South		Land unit (nominal)		5a	Land unit (adjusted)	-
Surface soils	Brown Loam		Landform		Drainage (broad swamp/floodplain) Very poorly drained (Seasonal waterlogging / inundation expected)		
Ground cover (%)	Large rocks	Medium rocks	Small rocks	Bare ground	Leaf litter	Logs (m)	Rock Outcropping
	28	7	65	30	15	4	<30% Laterite
<b>Habitat values (50x50)</b>							
Fruiting / Flowering midstorey	Fruiting species diversity (count)		Fruiting species cover (%)		Flowering species diversity (count)		Flowering species cover (%)
	4		15		3		5
Tree hollows (count)	Small (< 5 cm)		Medium (5 - 20 cm)		Large (20+ cm)		Alive/Dead
	0		1		0		Alive
Large trees (count)	30-40cm		40-50cm		50+ cm		Trees >30m tall
	0		0		0		0
Other habitat values	Pandanus count (20x20)		Cycad count (20x20)		Mistletoe		Last fire
	0		4		Absent (0)		This year
Threatening processes	Feral animal damage		Weed density		Fire impacts		
	Absent		Absent		Minor impact scars on some trees/shrubs		
<b>Vegetation (20x20)</b>							
Upper stratum	Vegetation Structure		Dominant species		Height (m)		Cover (%)
	Isolated Trees (<5%)		Eucalyptus tectifica		16		2
			Corymbia polycarpa		10		2
Mid stratum		Xanthostemon paradoxus		3		7	
Sparse Shrubland (5-20%)		Buchanania obovata		1		3	
		Syzygium eucalyptoides subsp. bleeseri		1		2	
Ground stratum	Open Tussock Grassland (21-50%)		Sorghum sp. (annual)		0		40
			Petalo stigma quadriloculare		0.2		10
			Heteropogon contortus		0.2		5
Other notes	- Pandanus in ground. Boulder is laterite outcropping						





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