

Q22		
Type: Quadrat	Size: 10 x 10	Date: 18/09/2018
Vegetation Type: Tuart Woodland		
Landform: Plain Slope: Negligible	Drainage: Good	
Soil Colour & Type: Brown Sand		
Vegetation Condition: Good		
Disturbances: Rubbish, weeds		
Fire Age & Intensity: Old > 5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q23		
Type: Quadrat	Size: 10 x 10	Date: 18/09/2018
Vegetation Type: <i>Melaleuca huegelii</i> / <i>M. systema</i> mid shrubland (VT09)		
Landform: Plain Slope: Negligible	Drainage: Good	
Soil Colour & Type: Brown Soil		
Vegetation Condition: Very Good		
Disturbances: Weeds		
Fire Age & Intensity: Nil, no damage		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q24			
Type: Quadrat	Size: 10 x 10	Date: 19/09/2018	
Vegetation Type: Jarrah tall woodland (VT03)			
Landform: Plain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Very Good			
Disturbances: Weeds			
Fire Age & Intensity: Old > 5 years, few trees killed			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Moderate	



Q25			
Type: Quadrat	Size: 10 x 10	Date: 19/09/2018	
Vegetation Type: Jarrah tall woodland (VT03)			
Landform: Plain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Very Good			
Disturbances: Weeds			
Fire Age & Intensity: Old > 5 years, minor impact			
Bare Ground: 2-10%	Humus/Litter: Moderate	Wood Litter: Moderate	



Q26			
Type: Quadrat	Size: 10 x 10	Date: 19/09/2018	
Vegetation Type: <i>Melaleuca huegelii</i> / <i>M. systema</i> mid shrubland (VT09)			
Landform: Hill crest Slope: Gentle	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Very Good			
Disturbances: Weeds			
Fire Age & Intensity: Old >5 years, no damage			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse	



Q27		
Type: Quadrat	Size: 10 x 10	Date: 19/09/2018
Vegetation Type: <i>Melaleuca huegelii</i> / <i>M. systema</i> mid shrubland (VT09)		
Landform: Hill crest Slope: Gentle	Drainage: Good	
Soil Colour & Type: Brown Sand, 30% limestone		
Vegetation Condition: Very Good		
Disturbances: Weeds		
Fire Age & Intensity: Nil, no damage		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q28			
Type: Quadrat	Size: 10 x 10	Date: 19/09/2018	
Vegetation Type: Mixed low heathland (VT08)			
Landform: Hill crest Slope: Gentle	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Very Good			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse	



Q29		
Type: Quadrat	Size: 10 x 10	Date: 25/09/2018
Vegetation Type: Mixed low heathland (VT08)		
Landform: Hill crest Slope: Gentle	Drainage: Good	
Soil Colour & Type: Brown Sand with 50% limestone		
Vegetation Condition: Very Good		
Disturbances: Weeds		
Fire Age & Intensity: Old > 5 years, no damage		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q30		
Type: Quadrat	Size: 10 x 10	Date: 25/09/2018
Vegetation Type: Mixed low heathland (VT08)		
Landform: Hill crest Slope: Gentle	Drainage: Good	
Soil Colour & Type: Brown Sand		
Vegetation Condition: Very Good		
Disturbances: Weeds		
Fire Age & Intensity: Nil, no damage		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q31		
Type: Quadrat	Size: 10 x 10	Date: 25/09/2018
Vegetation Type: <i>Banksia</i> low woodland (VT01)		
Landform: Plain Slope: Negligible	Drainage: Good	
Soil Colour & Type: Grey Loamy Sand		
Vegetation Condition: Good		
Disturbances: Weeds and tracks		
Fire Age & Intensity: Old >5 years, no damage		
Bare Ground: 2-10%	Humus/Litter: Moderate	Wood Litter: Sparse



Q32		
Type: Quadrat	Size: 10 x 10	Date: 26/09/2018
Vegetation Type: <i>Banksia</i> low woodland (VT01)		
Landform: Plain Slope: Negligible	Drainage: Good	
Soil Colour & Type: Brown Sand		
Vegetation Condition: Good		
Disturbances: Weeds, rubbish, tracks		
Fire Age & Intensity: Old > 5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q33			
Type: Quadrat	Size: 10 x 10	Date: 26/09/2018	
Vegetation Type: Mixed low heathland (VT08)			
Landform: Outcrop Slope: Gentle	Drainage: Good		
Soil Colour & Type: Brown Sand with 20% limestone			
Vegetation Condition: Very Good			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse	



Q34			
Type: Quadrat	Size: 10 x 10	Date: 26/09/2018	
Vegetation Type: Tuart tall woodland (VT04)			
Landform: Mid slope Slope: Gentle	Drainage: Good		
Soil Colour & Type: Yellow/brown Sand			
Vegetation Condition: Degraded			
Disturbances: Weeds			
Fire Age & Intensity: Old >5 years, minor impact			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Moderate	

No photo due to a technical error

Q35			
Type: Quadrat	Size: 10 x 10	Date: 15/10/2018	
Vegetation Type: Tuart/Banksia open woodland (VT02)			
Landform: Upper slope Slope: Gentle	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Good			
Disturbances: Weeds			
Fire Age & Intensity: Old >5 years, minor impact			
Bare Ground: 2-10%	Humus/Litter: Moderate	Wood Litter: Moderate	



Q36			
Type: Quadrat	Size: 10 x 10	Date: 15/10/2018	
Vegetation Type: Jarrah/Marri tall woodland (VT06)			
Landform: Plain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Very good			
Disturbances: Weeds			
Fire Age & Intensity: Old > 5 years, minor impact			
Bare Ground: 5-10%	Humus/Litter: Moderate	Wood Litter: Moderate	



Q37		
Type: Quadrat	Size: 10 x 10	Date: 16/10/2018
Vegetation Type: <i>Melaleuca huegelii</i> / <i>M. systema</i> mid shrubland (VT09)		
Landform: Outcrop Slope: Gentle	Drainage: Good	
Soil Colour & Type: Brown Sand with limestone		
Vegetation Condition: Very Good		
Disturbances: Weeds and power line track		
Fire Age & Intensity: Nil, no damage		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



Q38			
Type: Quadrat	Size: 10 x 10	Date: 17/10/2018	
Vegetation Type: Lomandra low forbland (VT10)			
Landform: Upper slope Slope: Gentle	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Good			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 10-15%	Humus/Litter: Sparse	Wood Litter: Sparse	



Q39		
Type: Quadrat	Size: 10 x 10	Date: 17/10/2018
Vegetation Type: Jarrah/Marri tall woodland (VT06)		
Landform: Lower slope Slope: Gentle	Drainage: Good	
Soil Colour & Type: Brown Sand		
Vegetation Condition: Good		
Disturbances: Weeds		
Fire Age & Intensity: Old > 5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Plentiful	Wood Litter: Moderate



Q40			
Type: Quadrat	Size: 10 x 10	Date: 5/11/2018	
Vegetation Type: <i>Eucalyptus decipiens</i> tall woodland (VT05)			
Landform: Plain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Good			
Disturbances: Weeds, tracks and rubbish dumped nearby, potential dieback			
Fire Age & Intensity: Old > 5 years, no damage			
Bare Ground: <2%	Humus/Litter: >70%	Wood Litter: Moderate	



Q41			
Type: Quadrat	Size: 10 x 10	Date: 5/11/2018	
Vegetation Type: Lomandra low forbland (VT10)			
Landform: Upper slope Slope: Moderate	Drainage: Good		
Soil Colour & Type: Grey Sand			
Vegetation Condition: Good			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 10-15%	Humus/Litter: Sparse	Wood Litter: Negligible	



Q42			
Type: Quadrat	Size: 10 x 10	Date: 5/11/2018	
Vegetation Type: Lomandra low forbland (VT10)			
Landform: Upper slope Slope: Moderate	Drainage: Good		
Soil Colour & Type: Grey Sand			
Vegetation Condition: Degraded			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 2-10%	Humus/Litter: Negligible	Wood Litter: Negligible	



Q43			
Type: Quadrat	Size: 10 x 10	Date: 17/10/2018	
Vegetation Type: Mixed low heathland (VT08)			
Landform: Plain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Yellow Sand with limestone			
Vegetation Condition: Very Good			
Disturbances: weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Negligible	



Q44			
Type: Quadrat	Size: 10 x 10	Date: 17/10/2018	
Vegetation Type: <i>Acacia</i> closed shrubland (VT11)			
Landform: Pain Slope: Negligible	Drainage: Good		
Soil Colour & Type: Brown Sand			
Vegetation Condition: Degraded			
Disturbances: Weeds			
Fire Age & Intensity: Nil, no damage			
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse	



RELEVÉ Data

R1		
Type: Relevé		Date: 26/09/2018
Vegetation Type: Tuart tall woodland (VT04)		
Landform: Plain Slope: Negligible		Drainage: Good
Soil Colour & Type: Grey Sand		
Vegetation Condition: Degraded		
Disturbances: Weeds		
Fire Age & Intensity: Old > 5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse



R2		
Type: Relevé		Date: 15/10/2018
Vegetation Type: Jarrah/Marri tall woodland (VT06)		
Landform: Plain Slope: Negligible		Drainage: Good
Soil Colour & Type: Brown Sand		
Vegetation Condition: Good		
Disturbances: Weeds		
Fire Age & Intensity: Old >5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Moderate	Wood Litter: Sparse



R3		
Type: Releve		Date: 15/10/2018
Vegetation Type: <i>Eucalyptus/Melaleuca</i> tall isolated clumps of trees (VT14)		
Landform: Depression Slope: Gentle		Drainage: Seasonally wet
Soil Colour & Type: Brown sand		
Vegetation Condition: Degraded		
Disturbances: weeds and clearing		
Fire Age & Intensity: Old minor impact		
Bare Ground: 2-10%	Humus/Litter: sparse	Wood Litter: sparse



R4		
Type: Relevé		Date: 15/10/2018
Vegetation Type: Scattered natives over weeds (VT12)		
Landform: Plain Slope: Negligible		Drainage: Good
Soil Colour & Type: Brown Sand		
Vegetation Condition: Degraded		
Disturbances: Weeds		
Fire Age & Intensity: Old > 5 years, minor impact		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Moderate



R5		
Type: Relevé		Date: 17/09/2018
Vegetation Type: Scattered natives over weeds (VT12)		
Landform: Lower slope Slope: Gentle		Drainage: Good
Soil Colour & Type: Brown sand		
Vegetation Condition: Degraded		
Disturbances: Weeds		
Fire Age & Intensity: Old minor impact		
Bare Ground: 10-15%	Humus/Litter: sparse	Wood Litter: sparse



R6		
Type: Relevé		Date: 17/10/2018
Vegetation Type: Tuart tall woodland (VT04)		
Landform: Plain Slope: Negligible		Drainage: Good
Soil Colour & Type: Brown sand		
Vegetation Condition: Degraded		
Disturbances: weeds		
Fire Age & Intensity:		
Bare Ground: 2-10%	Humus/Litter: Moderate	Wood Litter: Moderate



R7		
Type: Relevé		Date: 11/12/2018
Vegetation Type: Transition from VT12 to VT07		
Landform: Mid slope Slope: Gentle		Drainage: Good
Soil Colour & Type: Brown Sand		
Vegetation Condition: Good to Degraded		
Disturbances: Weeds		
Fire Age & Intensity: Old > 5 years		
Bare Ground: 2-10%	Humus/Litter: Sparse	Wood Litter: Sparse

