Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 127, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	80 m	BAL - 12.5

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



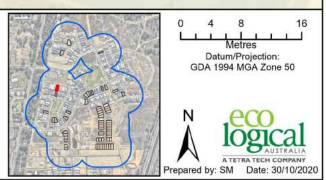
Bushfire Attack Level (BAL) Contours - Lot 127 (BAL - 12.5)



 100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29

BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 135, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	85 m	BAL - 12.5

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>	
Signature:	TSP	
Certificate Date:	30/10/2020	



Bushfire Attack Level (BAL) Contours - Lot 135 (BAL - 12.5)

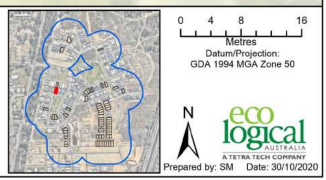


100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire

hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 149, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	166 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DER
Certificate Date:	30/10/2020



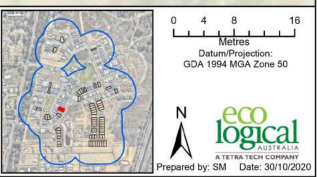




100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire

hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 152, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	158 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





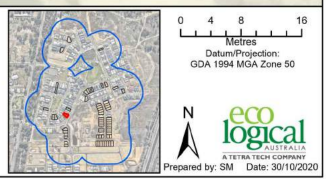


100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 161, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

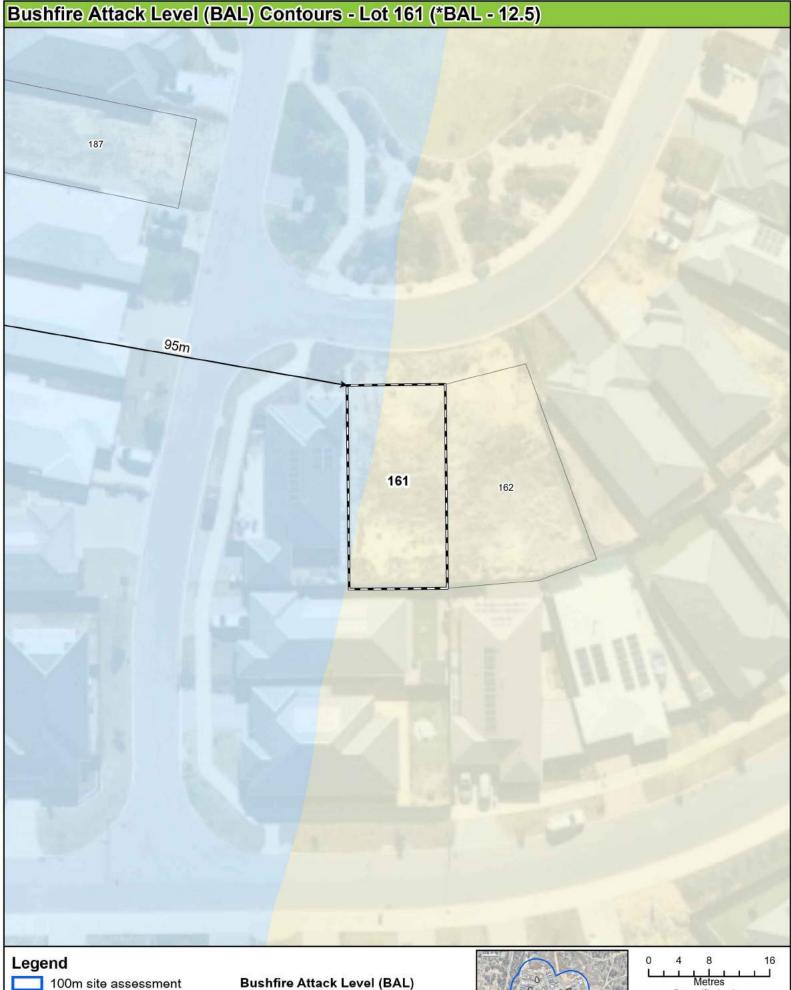
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	95 m	BAL - 12.5

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DER
Certificate Date:	30/10/2020



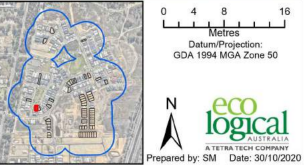


100m site assessment Lot location \*Intersects multiple BAL contours

**Bushfire Hazard Interface** 

Distance to bushfire hazard interface

BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 162, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

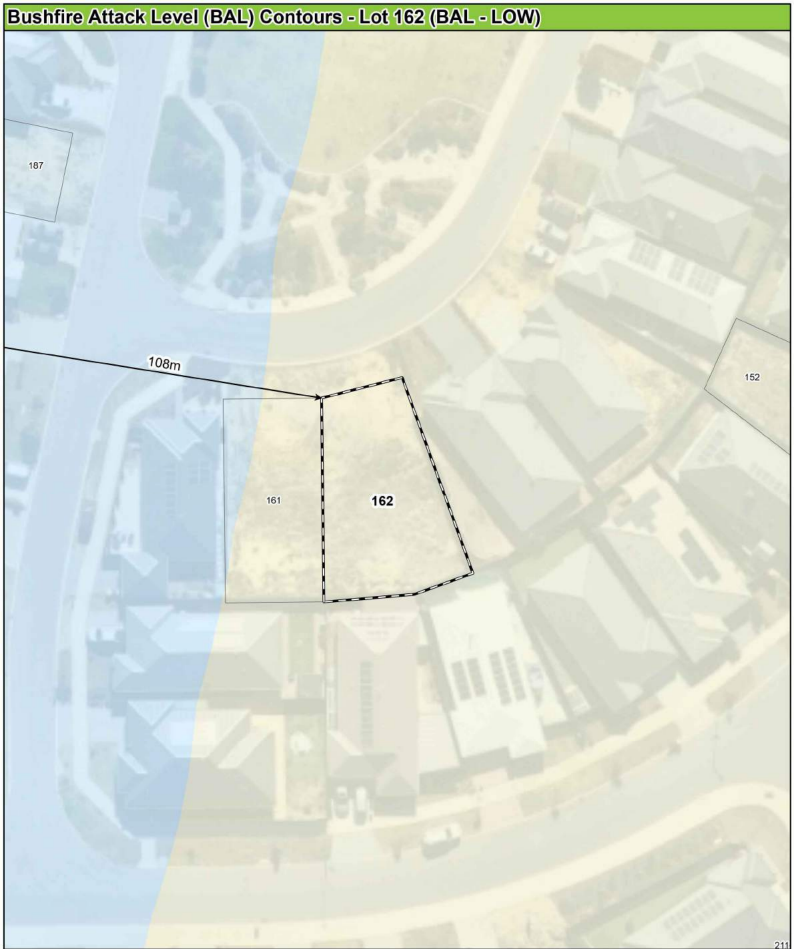
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	108 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





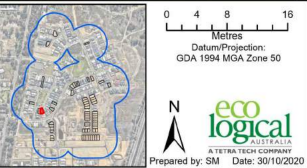
100m site assessment
 Lot location
 Ruspfire Hazard Interfal

Bushfire Hazard Interface

 Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ

BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 187, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	43 m	BAL - 12.5

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	TSP		
Certificate Date:	30/10/2020		







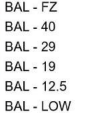


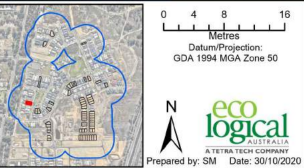
100m site assessment Lot location

**Bushfire Hazard Interface** 

Distance to bushfire hazard interface

### **Bushfire Attack Level (BAL)** BAL - FZ BAL - 40 BAL - 29





Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 211, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	168 m	BAL - LOW

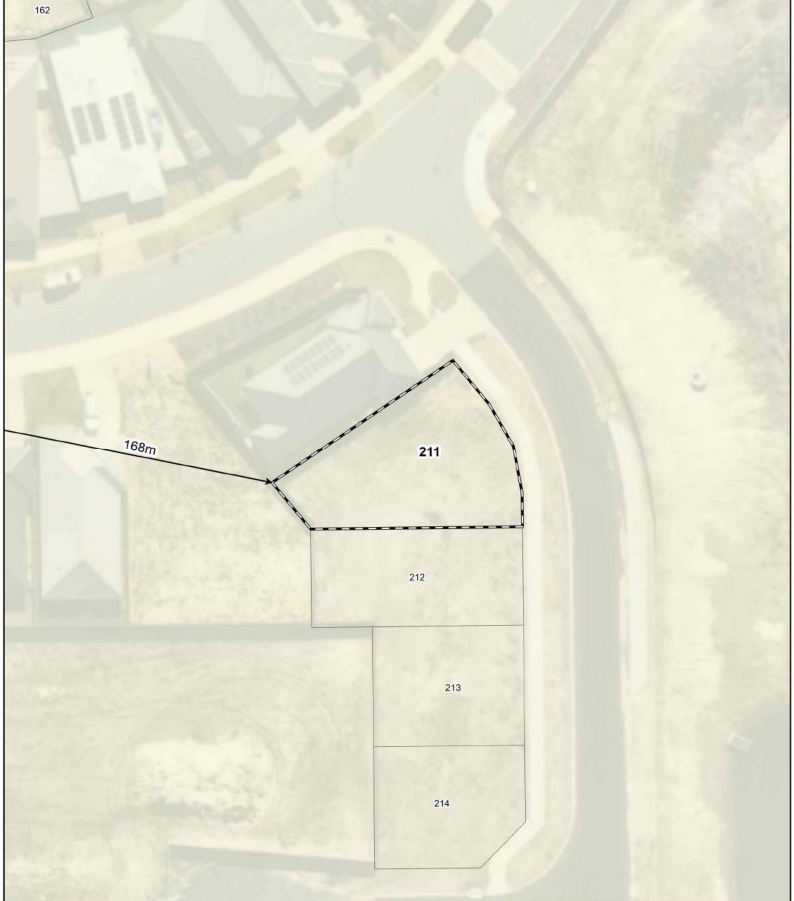
### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DER
Certificate Date:	30/10/2020



### Bushfire Attack Level (BAL) Contours - Lot 211 (BAL - LOW)

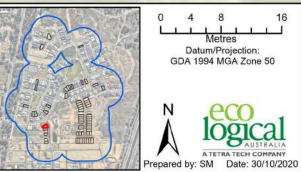


### Legend

100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

Bushfire Attack Level (BAL)
BAL - FZ
BAL - 40
BAL - 29
BAL - 19
BAL - 12.5
BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 212, Baldvis Parks Est	Lot 212, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	174 m	BAL - LOW

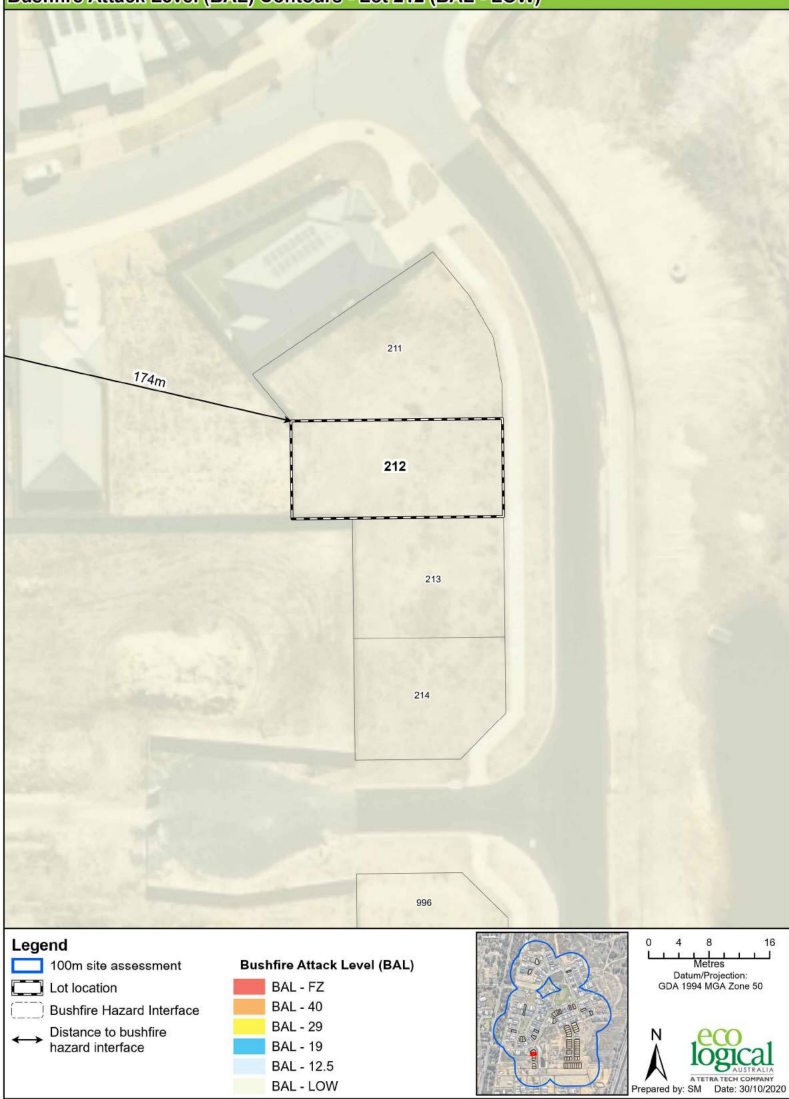
### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DER		
Certificate Date:	30/10/2020		



### Bushfire Attack Level (BAL) Contours - Lot 212 (BAL - LOW)



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 213, Baldvis Parks Est	Lot 213, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	185 m	BAL - LOW

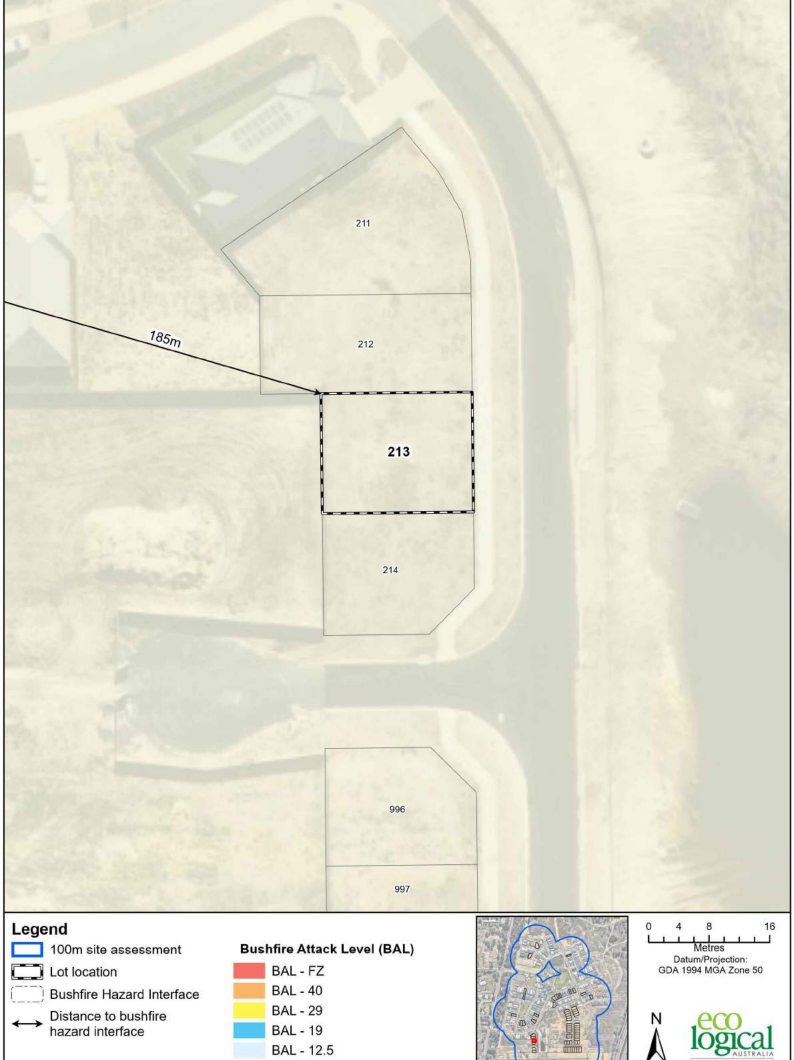
### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DER		
Certificate Date:	30/10/2020		



### Bushfire Attack Level (BAL) Contours - Lot 213 (BAL - LOW)



BAL - LOW

A TETRA TECH COMPANY Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 214, Baldvis Parks Est	Lot 214, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	190 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DER		
Certificate Date:	30/10/2020		



### Bushfire Attack Level (BAL) Contours - Lot 214 (BAL - LOW)



### Legend

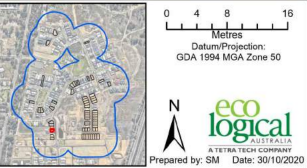
100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

Bushfire Attack Level (BAL	)
BAL - FZ	
BAL - 40	
BAL - 29	
BAL - 19	

BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 241, Baldvis Parks Est	Lot 241, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	174 m	BAL - LOW

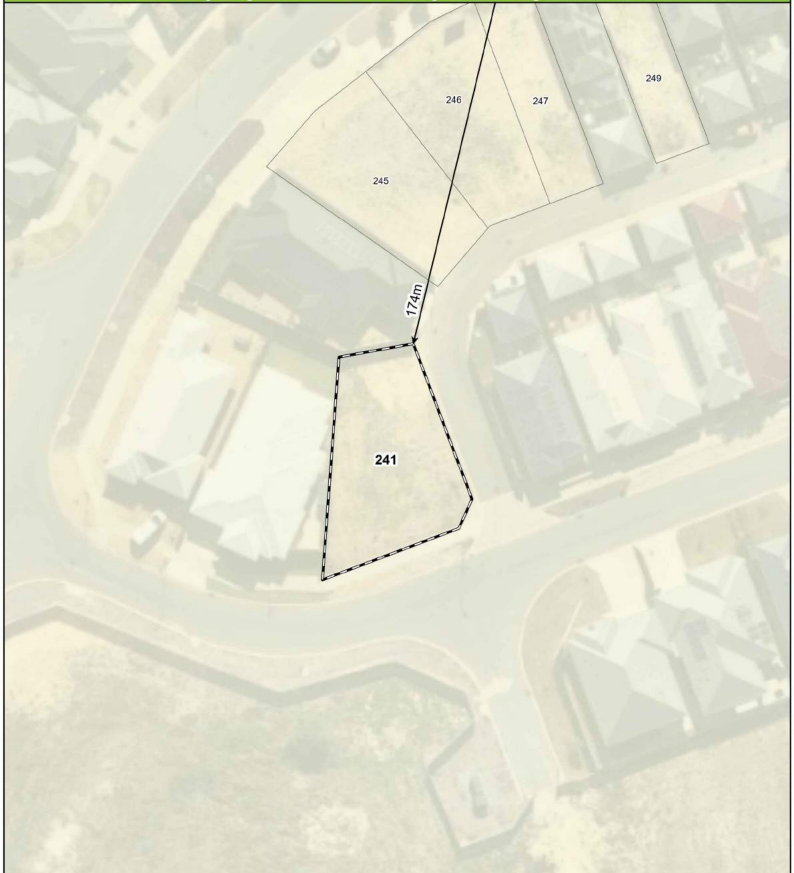
### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020



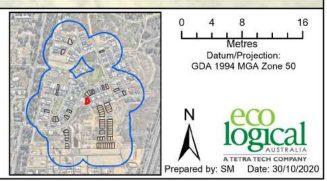
### Bushfire Attack Level (BAL) Contours - Lot 241 (BAL - LOW)



### Legend

 100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 245, Baldvis Parks Est	Lot 245, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

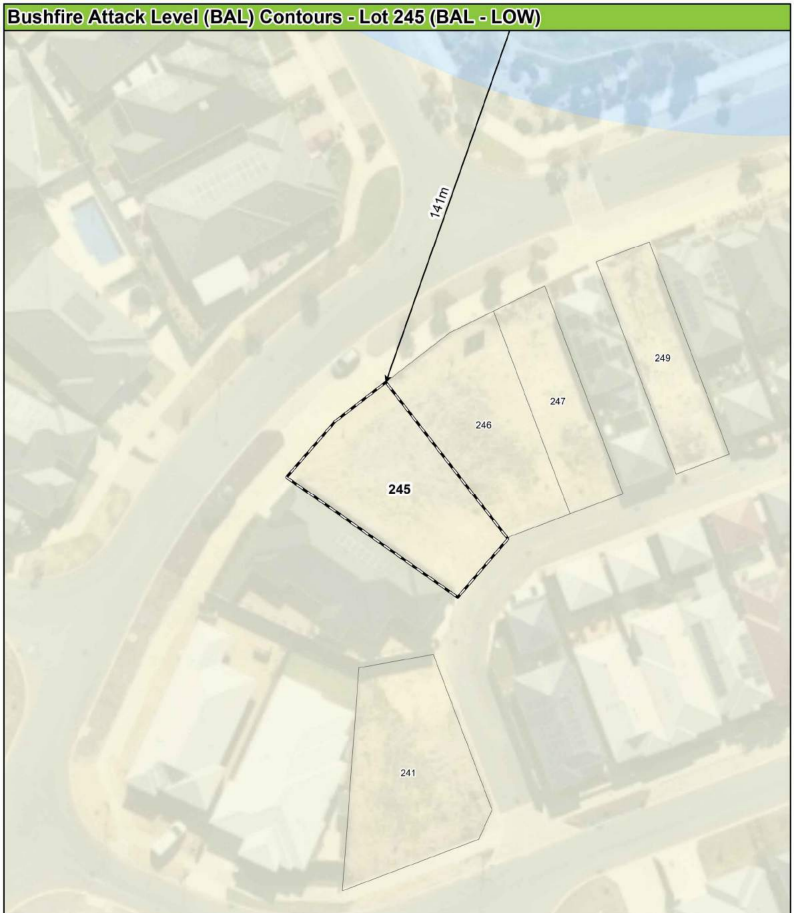
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	141 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





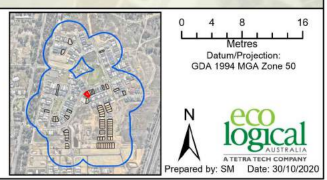


100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire

 Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40

BAL - F2 BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 246, Baldvis Parks Est	Lot 246, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	128 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

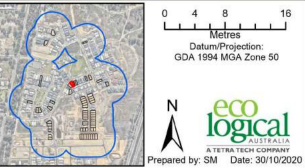
Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





 100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 247, Baldvis Parks Est	Lot 247, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	123 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020



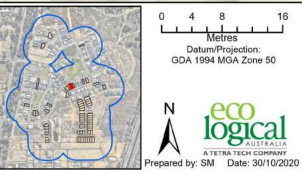


100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire

hazard interface

Bushfire Atta	ck Level (BAL)
BAL - FZ	
BAL - 40	
BAL - 29	
BAL - 19	
BAL - 12	.5
BAL - LC	W



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 249, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	115 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



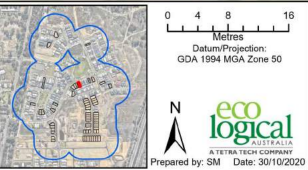




100m site assessment Lot location **Bushfire Hazard Interface** 

Distance to bushfire hazard interface

### **Bushfire Attack Level (BAL)** BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 257, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	100 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



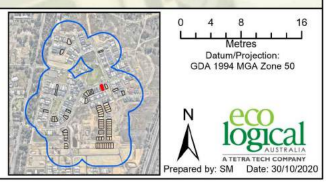


100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire

hazard interface

### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 260, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	102 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	

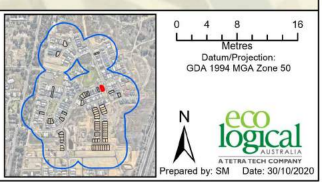




100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire

hazard interface

Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 299, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	394 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DAR		
Certificate Date:	30/10/2020		



### Bushfire Attack Level (BAL) Contours - Lot 299 (BAL - LOW)



1006	1007	1008	1009	1010	1011	R. MANA
						C. C
	See.	121.1		1		Contraction and and

Legend			0 4 8 16
100m site assessment	Bushfire Attack Level (BAL)	0	Metres Datum/Projection:
Lot location	BAL - FZ	1AL	GDA 1994 MGA Zone 50
Bushfire Hazard Interface	BAL - 40	1 00 00 -0	
Distance to bushfire	BAL - 29		N ACO
hazard interface	BAL - 19		loncal
	BAL - 12.5		AUSTRALIA
	BAL - LOW		A TETRA TECH COMPANY Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 300, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	392 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DAR		
Certificate Date:	30/10/2020		





Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 301, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	377 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>		
Signature:	DAR		
Certificate Date:	30/10/2020		





Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 302, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level					
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL	
Method 1	Class C shrubland	Upslope / Flat Land	365 m	BAL - LOW	

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia		
Signature:	DAR		
Certificate Date:	30/10/2020		





1006	1007	1008	1009	1010	1011	
Legend	site assessment	Bush	fire Attack Leve	l (BAL)		0 4 8 16 Metres Datum/Projection:
Lot loc	ation	E	BAL - FZ			GDA 1994 MGA Zone 50
() Bushfi	re Hazard Interfa	ice E	BAL - 40		1 1 m m m	
Distan	ce to bushfire		3AL - 29			N PCO
hazaro	l interface	E	3AL - 19			A loncal
		E	BAL - 12.5			
		E	BAL - LOW			A TETRA TECH COMPANY Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 303, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level					
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL	
Method 1	Class C shrubland	Upslope / Flat Land	354 m	BAL - LOW	

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia		
Signature:	DAR		
Certificate Date:	30/10/2020		





Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 304, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level					
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL	
Method 1	Class C shrubland	Upslope / Flat Land	344 m	BAL - LOW	

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia		
Signature:	DAR		
Certificate Date:	30/10/2020		



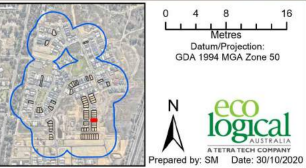




# 100m site assessment Lot location Bushfire Hazard Interface

Distance to bushfire		
hazard interface		

Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 305, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level					
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL	
Method 1	Class C shrubland	Upslope / Flat Land	332 m	BAL - LOW	

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 306, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling Main BCA class: Class 1a			
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	319 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 307, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	307 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





302

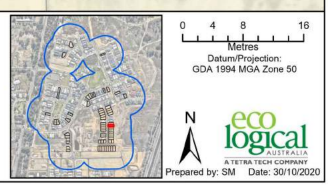
Legend 100m site assessment B Lot location Bushfire Hazard Interface

Distance to bushfire

hazard interface

332

Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	ress: Lot 308, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

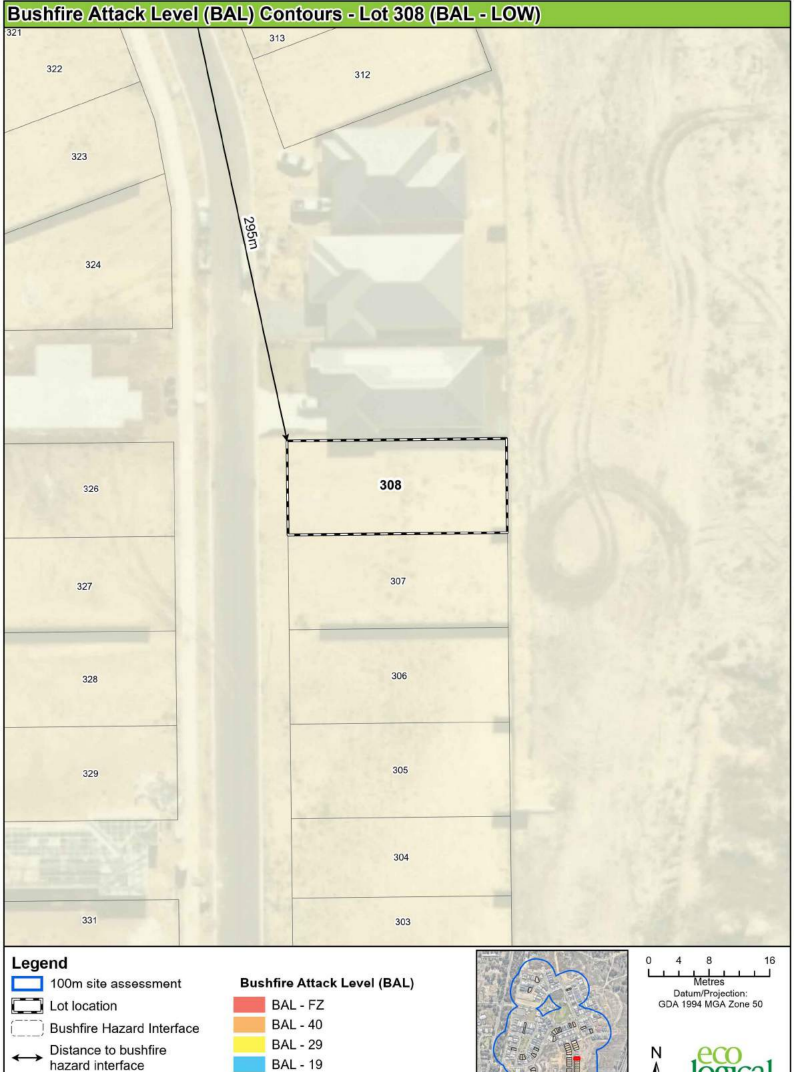
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	295 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





BAL - 12.5

BAL - LOW

A TETRA TECH COMPANY Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 312, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	243 m	BAL - LOW

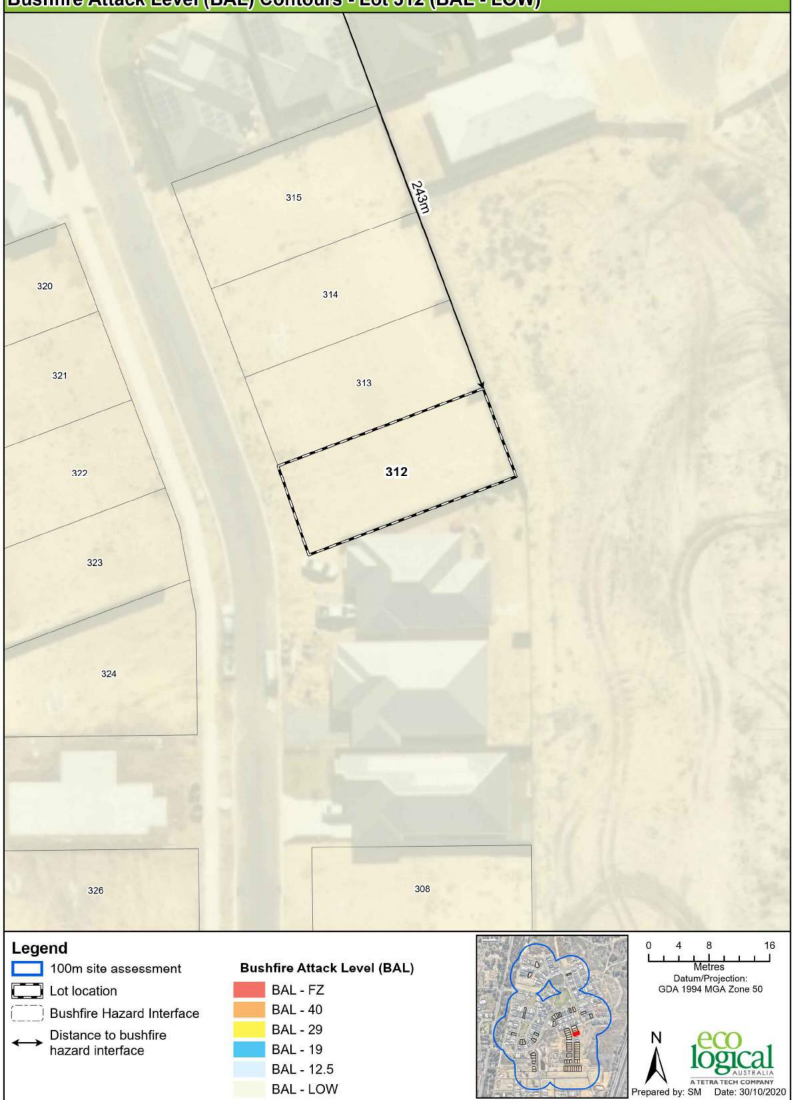
#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	







Determined in accordance with AS 3959-2018

Site Details					
Address:	: Lot 313, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	230 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



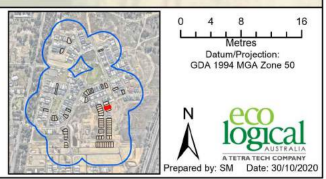




#### Legend

100m site assessment Lot location **Bushfire Hazard Interface** Distance to bushfire hazard interface

#### **Bushfire Attack Level (BAL)** BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 314, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling Main BCA class: Class 1a			
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	218 m	BAL - LOW

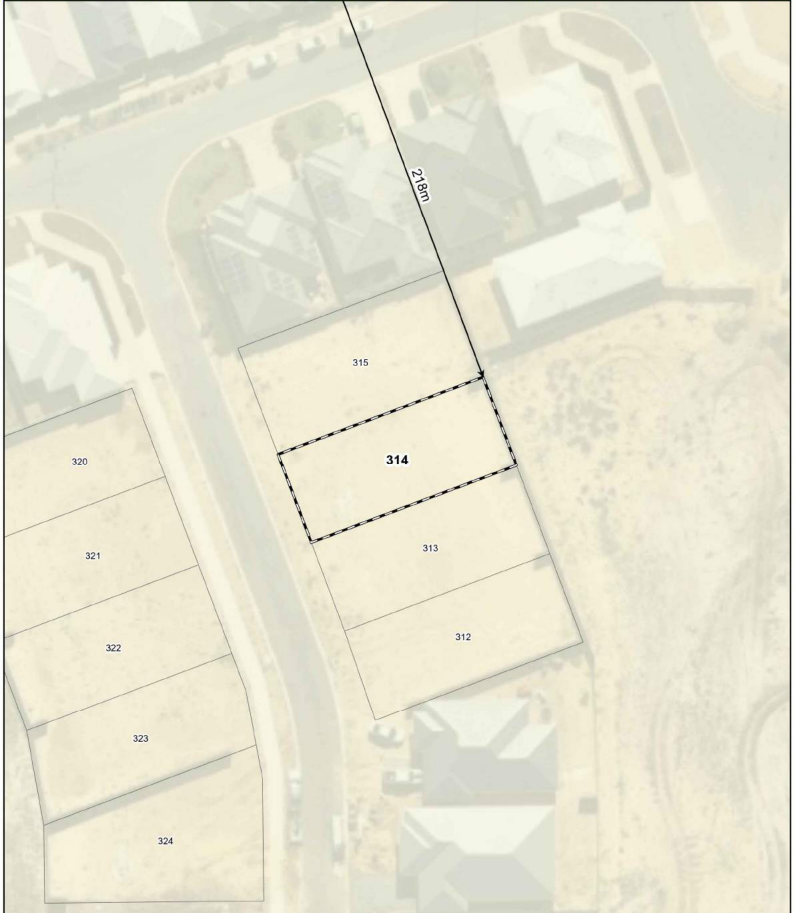
#### **Practitioner Details**

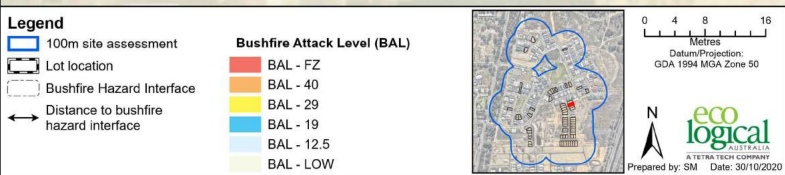
I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	









Determined in accordance with AS 3959-2018

Site Details					
Address:	ess: Lot 315, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

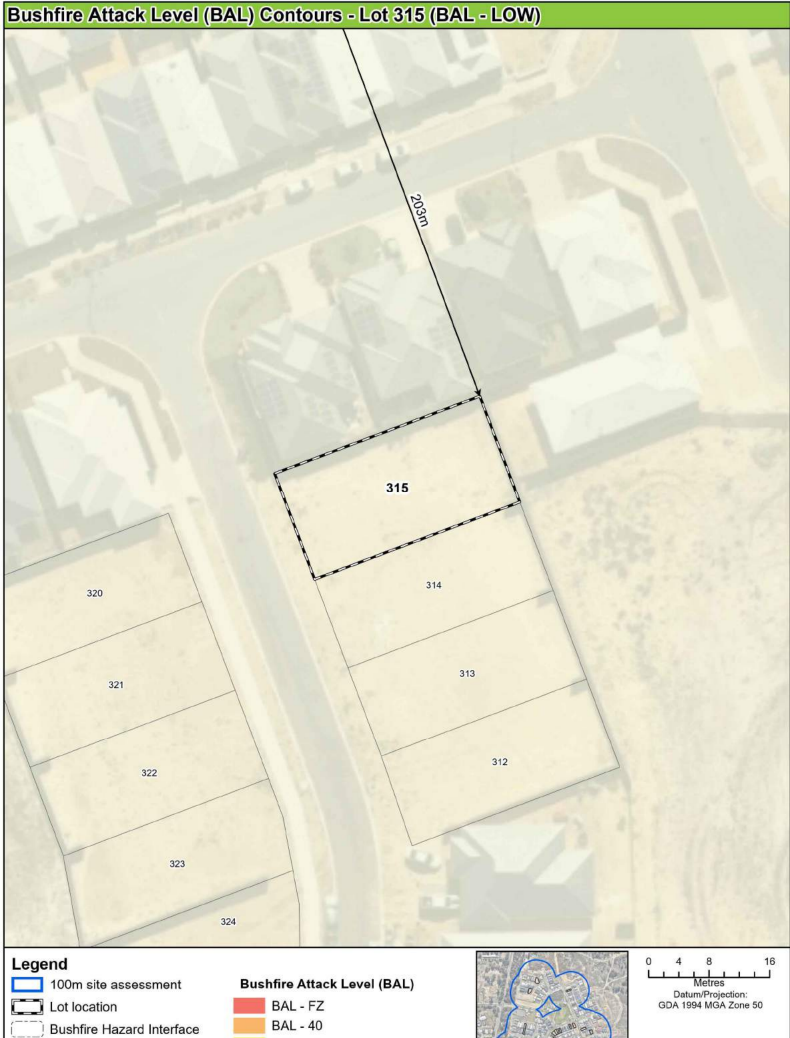
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	203 m	BAL - LOW

#### **Practitioner Details**

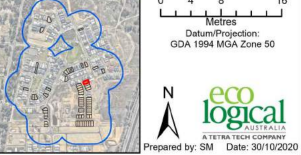
I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





 Distance to bushfire hazard interface Bushfire Attack Level (BAI BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 320, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	208 m	BAL - LOW

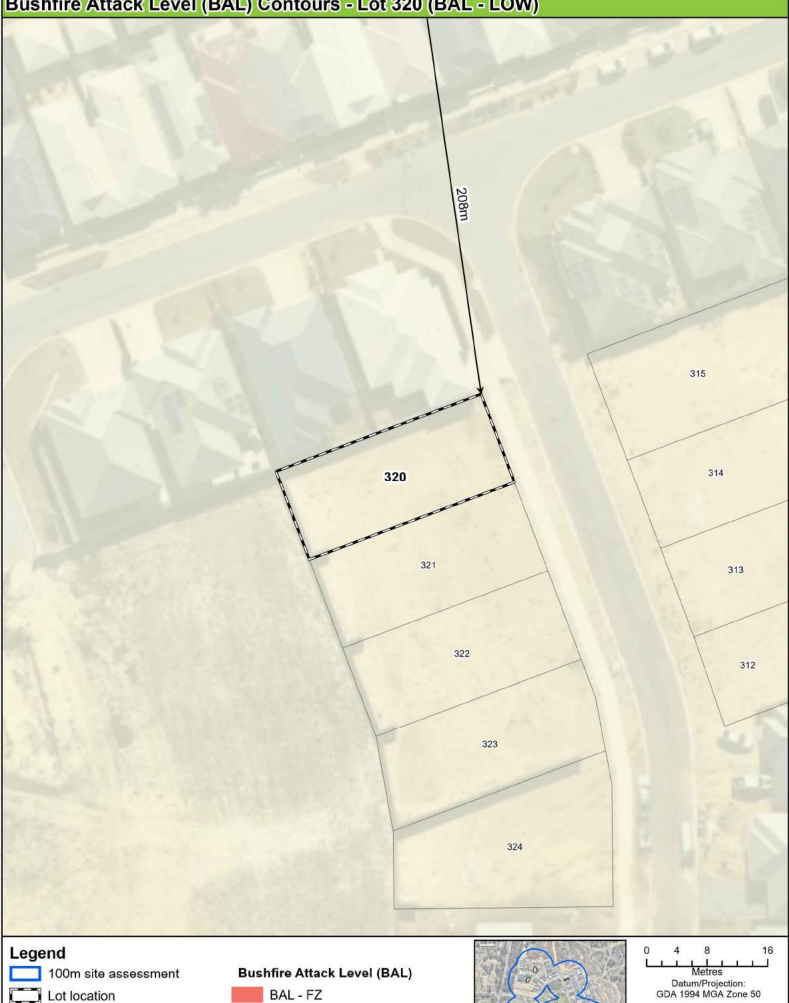
#### **Practitioner Details**

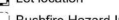
I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



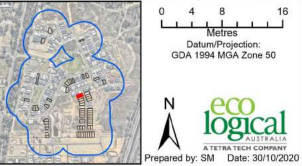






- **Bushfire Hazard Interface**
- Distance to bushfire hazard interface
- BAL FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 321, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	220 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	

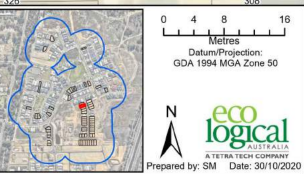






 100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire hazard interface

Bushfire Attack Level (BAL)		
BAL - FZ		
BAL - 40		
BAL - 29		
BAL - 19		
BAL - 12.5		
BAL - LOW		



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 322, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	232 m	BAL - LOW

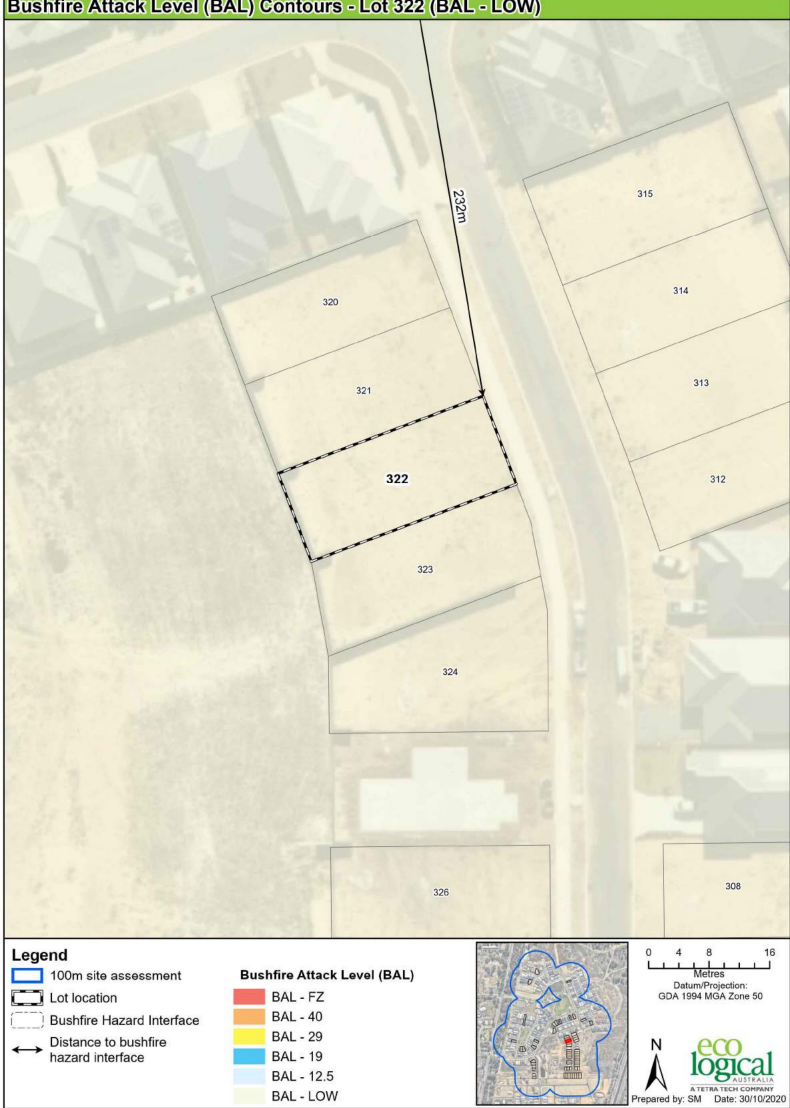
#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	







Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 323, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	245 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	







Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 324, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	257 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	







Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 326, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	289 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 326 (BAL - LOW)



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 327, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	302 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 327 (BAL - LOW)



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 328, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	314 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 328 (BAL - LOW)



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 329, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	327 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	







Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 331, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	350 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 332, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	360 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 334, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	389 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 335, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	378 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DER	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 336, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	364 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DER
Certificate Date:	30/10/2020





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 399, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	71 m	BAL - 12.5

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020







#### Legend

71m

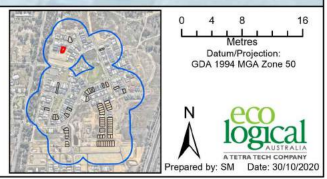
- 100m site assessment Lot location

  - **Bushfire Hazard Interface**
- Distance to bushfire hazard interface

#### **Bushfire Attack Level (BAL)** BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW

399



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 413, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Higher	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	39 m	BAL - 12.5

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>	
Signature:	DER	
Certificate Date:	30/10/2020	



Bushfire Attack Level (BAL) Contours - Lot 413 (\*BAL - 12.5)



#### Legend

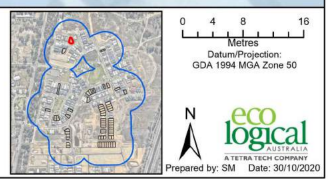
 100m site assessment
 Lot location \*Intersects multiple BAL contours

Bushfire Hazard Interface

→ Distance to bushfire hazard interface

#### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 514, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Higher	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	19 m	BAL - 12.5

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





#### Legend

- 100m site assessment Lot location
  - Bushfire Hazard Interface

191

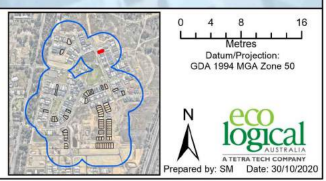
 Distance to bushfire hazard interface

#### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19

BAL - 12.5

BAL - LOW

514



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 880, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	193 m	BAL - LOW

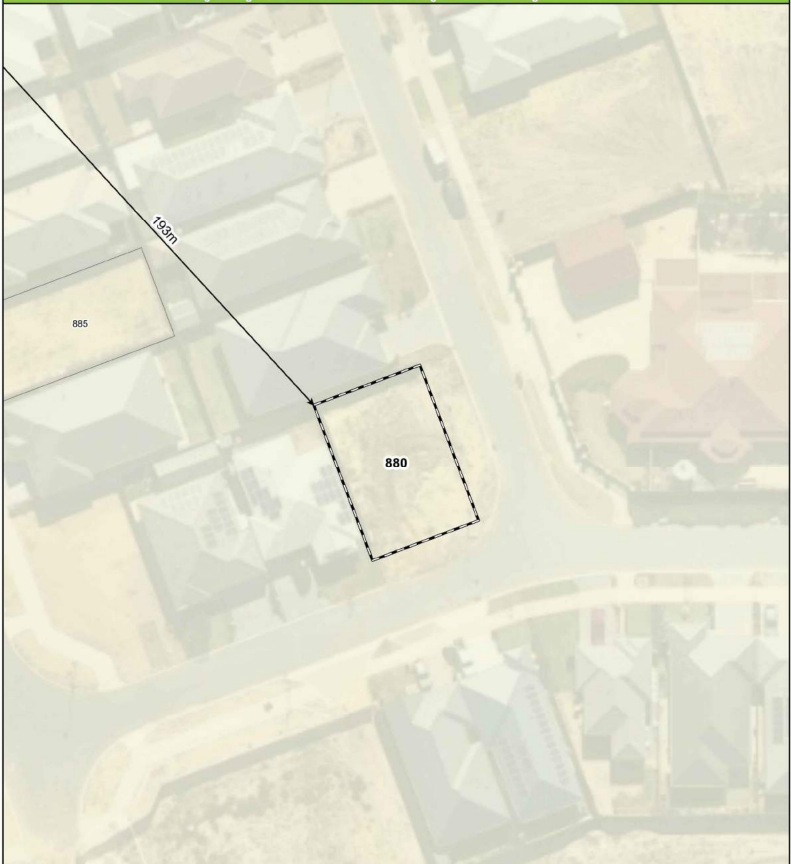
#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020





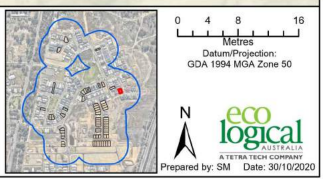


#### Legend

 100m site assessment
 Lot location
 Bushfire Hazard Interface
 Distance to bushfire hazard interface

# Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 885, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	154 m	BAL - LOW

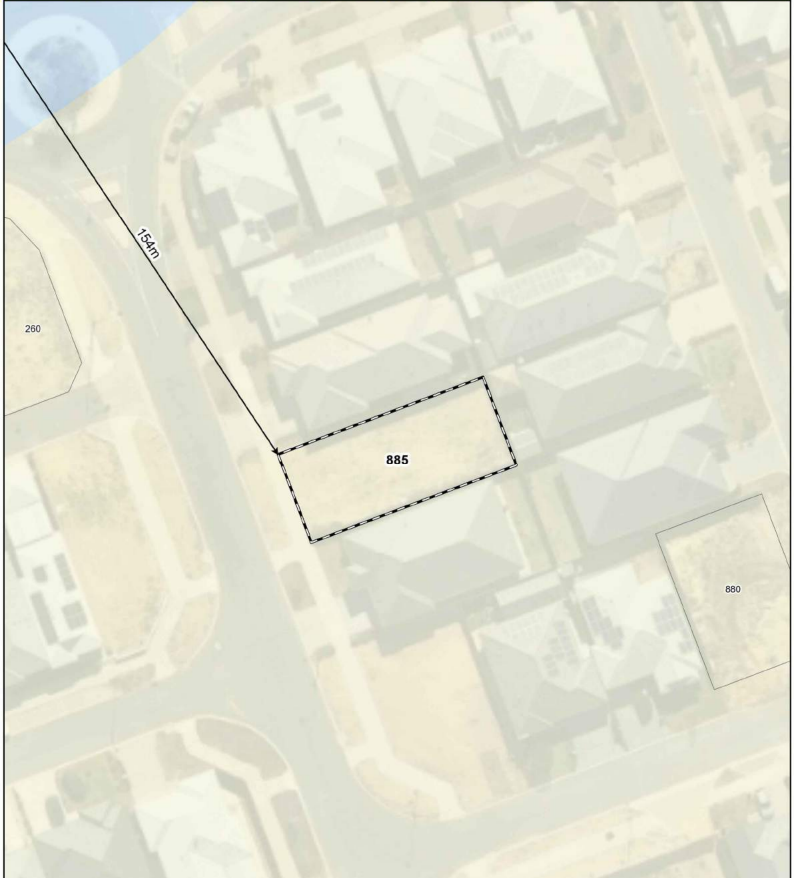
#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia
Signature:	DAR
Certificate Date:	30/10/2020







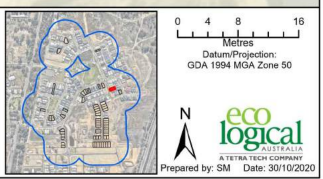
#### Legend

100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

# Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 996, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	204 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar <i>Eco Logical Australia</i>	
Signature:	DER	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 996 (BAL - LOW)



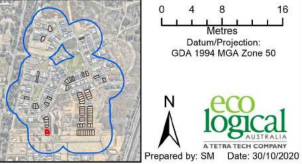


Bushire Hazard Interface

 Distance to bushfire hazard interface

#### BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 997, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	212 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 997 (BAL - LOW)



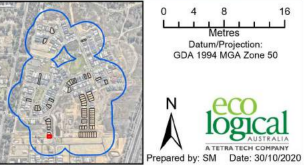
100m site assessment

Bushfire Hazard Interface

 Distance to bushfire hazard interface

#### Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29

BAL - 40 BAL - 29 BAL - 19 BAL - 12.5 BAL - LOW



Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 1004, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	371 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DER	
Certificate Date:	30/10/2020	



## Bushfire Attack Level (BAL) Contours - Lot 1004 (BAL - LOW)



BAL - LOW

Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 1005, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	381 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 1006, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	391 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

NameDaniel Panickar<br/>Eco Logical AustraliaSignature:20/10/2020





Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 1007, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	403 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





Determined in accordance with AS 3959-2018

Site Details				
Address:	Lot 1008, Baldvis Parks Estate			
Suburb:	Baldivis, 6171 State: WA			
Local Government Area:	City of Rockingham			
Use of building	Residential Dwelling	Main BCA class:	Class 1a	
Report / Job Number:	20PER-16814	Report Date:	30/10/2020	

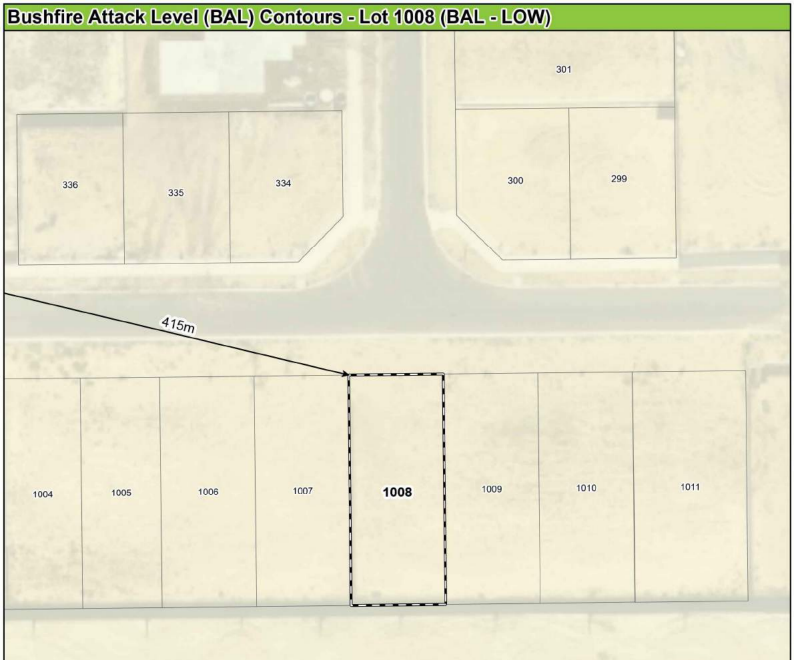
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class B woodland	Upslope / Flat Land	415 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





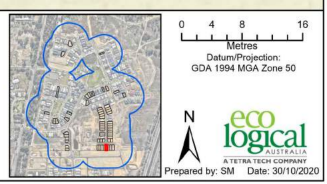
#### Legend

100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19 BAL - 12.5

BAL - LOW



Determined in accordance with AS 3959-2018

Site Details					
Address:	Lot 1009, Baldvis Parks Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16814	Report Date:	30/10/2020		

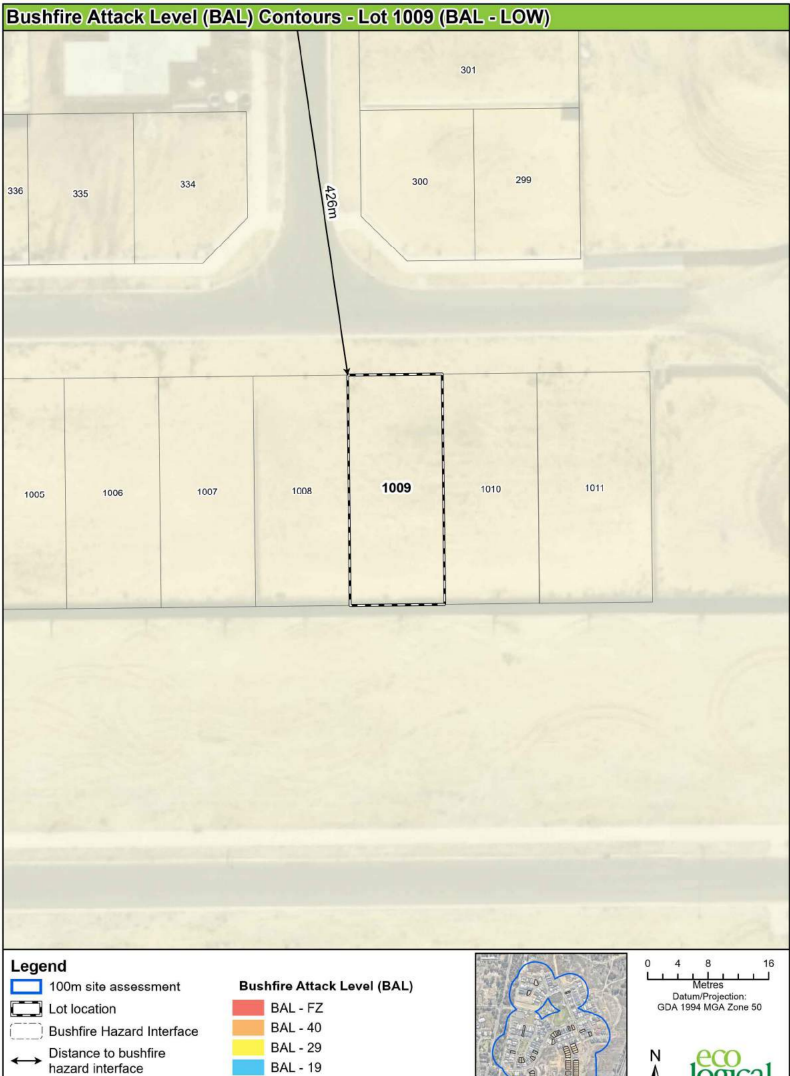
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	426 m	BAL - LOW

#### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





BAL - 12.5 BAL - LOW

Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 1010, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

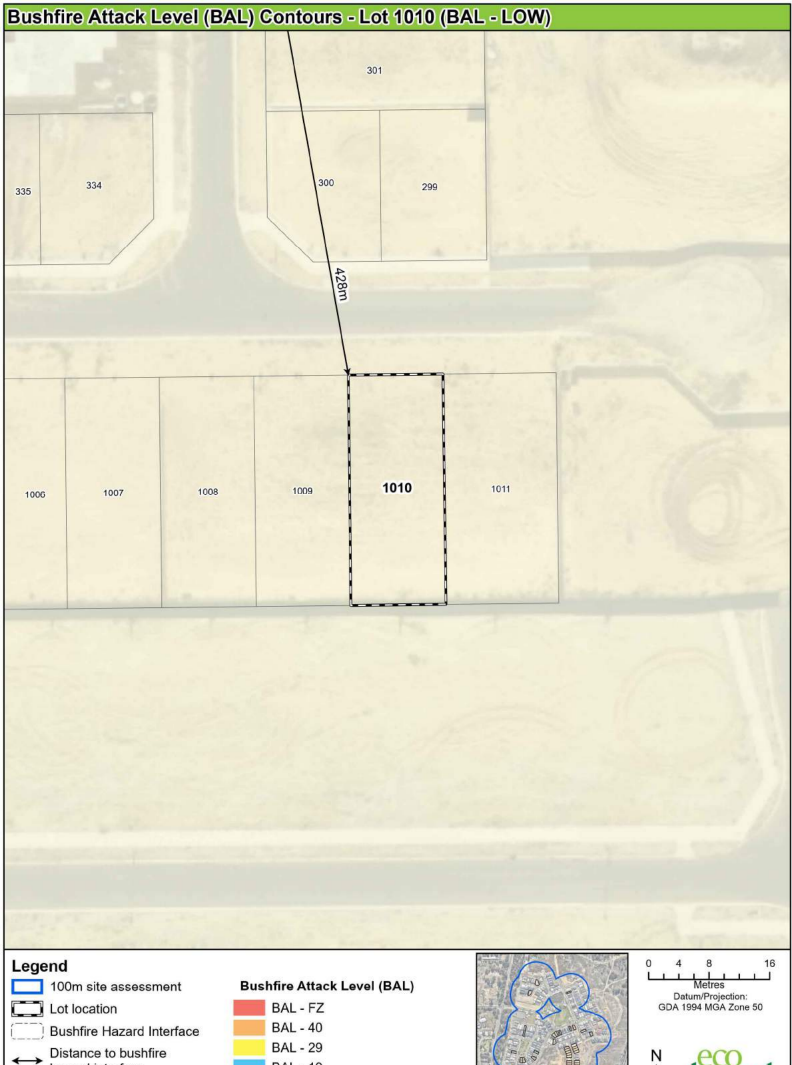
Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	428 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	





hazard interface

BAL - 19 BAL - 12.5

BAL - LOW

Prepared by: SM Date: 30/10/2020

Determined in accordance with AS 3959-2018

Site Details			
Address:	Lot 1011, Baldvis Parks Estate		
Suburb:	Baldivis, 6171 State: WA		
Local Government Area:	City of Rockingham		
Use of building	Residential Dwelling	Main BCA class:	Class 1a
Report / Job Number:	20PER-16814	Report Date:	30/10/2020

Determination of Highest Bushfire Attack Level				
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class C shrubland	Upslope / Flat Land	430 m	BAL - LOW

### **Practitioner Details**

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-2018.

Name	Daniel Panickar Eco Logical Australia	
Signature:	DAR	
Certificate Date:	30/10/2020	



### Bushfire Attack Level (BAL) Contours - Lot 1011 (BAL - LOW)



#### Legend

100m site assessment
 Lot location
 Bushfire Hazard Interface

Distance to bushfire hazard interface

Bushfire Attack Level (BAL) BAL - FZ BAL - 40 BAL - 29 BAL - 19

BAL - 12.5

BAL - LOW

