

Department of Water and Environmental Regulation (DWER) Department of Mines, Industry Regulation and Safety (DMIRS)

Application for a clearing permit (purpose permit) Environmental Protection Act 1986, section 51E

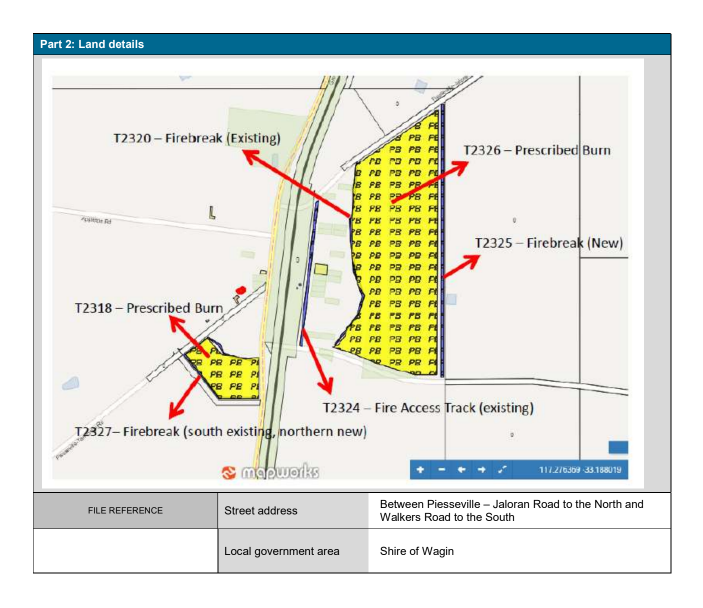
FORM C2

Clearing of native vegetation is prohibited in Western Australia except where a clearing permit has been granted or an exemption applies. A person who causes or allows unauthorised clearing commits an offence.

CPS No.						
Date	stamp					

	Part 1: Assessment bilateral agre	ement						
The native vegetation clearing processes under Part V of the Environmental Protection Act 1986 (WA) (EP Act) have been accredited by the Commonwealth of Australia under the	Do you want your proposed clearing action assessed in accordance with, or under, an EPBC Act Accredited Process such as the assessment bilateral agreement?							
		Yes	EPBC Number:					
	Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) and can be assessed under an assessment bilateral agreement.	\boxtimes	No	Proceed to Part 2				
	be assessed under an	List the		olling provisions iden	tified in the notification of the controlled action			
	To be assessed in this manner, the proposed clearing action must be referred to the Commonwealth under the EPBC Act and deemed a 'controlled action' prior to submitting this application form.							
For further information see Form Annex C7 and A guide to native vegetation clearing processes under the assessment bilateral								
	agreement available at www.der.wa.gov.au/our- work/clearing-permits.		Form	Annex C7 is comple	te and the required supporting information is attached.			

Part 2: Land details				
The location of the land where clearing is proposed must be	Land description: volume and folio number, lot or location number(s), Crown lease or reserve number, pastoral lease number or mining tenement number of all properties.			
accurately described.	PIESSEVILLE (EAST) – JALORAN			
	Poly 655151 – Unallocated Crown Land (UCL) – DFES Managed			
	Poly 655153 - Reserve 9665 – vested to Shire			
	Poly 655297 – Unallocated Crown Land (UCL) – DFES Managed			
	Poly 11423181 – Road Reserve (Harvey Street) – LG Managed			
	Poly 655149 – Vacant Crown Land			
	Poly 655148 – Unallocated Crown Land (UCL) – DFES Managed			
	The associated Mitigation Treatments are explained further in this document. This application relates to the following treatments only:			
	T2320 – Firebreak (existing)			
	T2326 – Prescribed (new work)			
	T2325 – Firebreak (new)			



Part 3: Applicant details												
Applicant details												
If granted, the applicant will be considered the holder of the	Are you applying as an individual, a company or an incorporated body? Enter details for one only.											
permit. Include the Australian Company	An individual		Title	Mr		Mrs		Ms		Other:		
Number (ACN) if the proposed permit holder is a body corporate			Name(s)									
or other entity formed at law.	OR											
	A body corporate or other entity formed at law (include ACN)			Dept of Fire and Emergency Services								
	"I am" (mark applicable box or boxes)											
		the c	wner of the	land.								
		acting on behalf of the owner and have attached an agent's authority, expressly authorising me to act on behalf of the landowner. [Attach a copy of the authorisation]										
	П	likely	to become	the owr	ner of th	e land.						
		[Attach evidence of the pending transfer of ownership, contract of sale ('offer and										
		acceptance') or letter from current landowner.]										
	the person doing the clearing.											
		the person on whose behalf the clearing is being done.										
Applicant contact details												
If applying as a company or	Provide contact details for the above individual or body corporate.											
incorporated body, please also supply the registered business office address. DWER and DMIRS prefer to send all correspondence electronically via email.			son (and pplicable)			•						
	Comp	•										
We request that you consent to receiving all correspondence			,									
relating to instruments and notices under Part V of the EP Act ("Part V documents") electronically via email by indicating your consent in this section of the application form.	Posta addre	I / bus	iness									
	Phone (fixed line)			Phone (mobile)								
Where 'yes' is selected, all correspondence from DWER or DMIRS (as applicable) will be sent to you via email, to the email address provided in this section.	dence from DWER or s applicable) will be u via email, to the email Email address								ı			
Where 'no' has been selected, Part V documents will be posted										Yes	No	
to you in hard copy to the postal/business address you have provided in this section. Other general correspondence may still	applicant) and DWER/DMIR				rrespondence between myself (the MIRS (as applicable), regarding the n, being exclusively via email, using provided above.				⊠			
be sent to you via email.	il.											

Part 3: Applicant details (continued)									
Authority to access land									
To apply for a permit you must be the landowner, or have the authority of the landowner to	State the nature of the applicant's authority to access the land to be cleared. [Attach evidence of authority]								
access the land and undertake the clearing.	Unallocated Crown Land – memorandum of understanding between the Dept of Lands and the Dept of Fire and Emergency Services								
Evidence of authority can include, for example, a copy of the certificate of title or a letter of authority from the landowner.	R9665 – Reserve vested to LG								
Note: the letter of authority must explicitly state the applicant has authority to clear on the land.									
Landowner's ownership of land									
A landowner can be:	The la	andowner's form of	f ownership is:						
a person who holds the certificate of title;	t certificate of title intraction a copy of the certificate and all associated								
a person who is the lessee of Crown land; or	Pastoral lease [Attach a copy of the lease and all associated encumbrances]. Mining lease.								
a public authority that is responsible for care of the land.									
	☑ Public authority that has care, control or management of the land.								
		Other form of lease, land tenure or specific arrangement.							
		Please state:							
Contact details for enquiries									
If different from the applicant's	Where	e contact details di	ffer to those of the ap	plicant, complete th	ne below section:				
contact details, enter the contact details of a person with whom DWER or DMIRS should liaise		ct person (and on, if applicable)							
with concerning this clearing application.		any name licable)							
	Posta addre	I / business ss							
	Phone	e (fixed line)		Phone (mobile)					
	Email address								

Part 4: Proposed clearing										
An aerial photograph and/or map with a north arrow must be attached, clearly marking the area proposed to be cleared or if you have the facilities, a digital map on a suitable portable digital storage device of the area to clear as an ESRI shapefile with the following properties: Geometry type: Polygon shape Coordinate system: GDA 1994 (Geographic latitude/longitude) Datum: GDA 1994 (Geocentric Datum of Australia 1994).	Total area of clearing proposed (hectares)	TREATMENT 2320 - this break is required to manage the planned prescribed burn. 0.475 ha. This firebreak will be plotted to minimise removal of any significant vegetation reflective of the Eucalypt Woodland TEC. Width of the firebreak will be in accordance with the Shire of Wagin firebreak notice – no more than 3metres. TREATMENT 2326 – Prescribed Burn to reduce fuel age and fuel loading. 26 Hectares. Cool slow burn. TREATMENT 2325 – this break is required to contain the planned prescribed burn. 0.786 ha. This firebreak will be plotted to minimise removal of any significant vegetation reflective of the Eucalypt Woodland TEC. Width of the firebreak will be in accordance with the Shire of Wagin firebreak notice – no more than 3metres.								
An ESRI shapefile must be	and/or									
provided if the application requires an assessment under an EPBC Act accredited process.	number of individual trees to be removed Unknown – however significant vegetation will be retai The prescribed burn will be undertaken in Autumn or Spring and will be conducted as a cool, slow burn with minimal scorch height.							or		
	Proposed method of clearing:									
	Fuel reduction burn and mechanical works.(mulching) Mulch dead branches on ground. Note: Total clearing of the land will not be undertaken.									
	Purpose of clearing:									
		generate the	eas to create fire break. e the native vegetation which is of sheoaks taking over the land							
	Period within which clearing	is proposed	to be ι	ındertaken, e	.g. Ma	/ 2018 -	- June	2018		
	from September 2019		to	September						
	Final land use:									
	Recreation No change to land use									
You must provide evidence that avoidance and mitigation options have been pursued to	Have alternatives that would avoid or minimise the need for clearing been considered and applied?									
eliminate, reduce or otherwise mitigate the need for, and scale	If yes, provide details:									
of, the proposed clearing of native vegetation.	Fuel reduction burn selected in preference to more mulching which has a more significant impact on the vegetation.									
Refer to DWER's <u>Clearing of</u> <u>native vegetation offsets</u> <u>procedure guideline available</u>	Do you want to submit a clearing permit offset proposal with your application?									
on the DWER website, and the Environmental Protection Authority's (EPA) <u>WA Environmental Offsets Policy and Guidelines</u> on the EPA website for further information.	If yes, provide details, and complete and attach Appendix A of the Clearing of native vegetation offsets procedure guideline.									