

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 agreement												
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 Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) and can be assessed under an assessment bilateral agreement. 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.	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 Numbe	r:								
	\boxtimes	No Proceed to Part 2										
	List the controlling provisions identified in the notification of the controlled action decision.											
		Form	Annex C7 is co	mple	te and the required supporting information is attached.							
Part 2: Land details												
The location of the land where clearing is proposed must be accurately described.	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.											
	Lakes Road, North Dandalup (2150009)											
FILE REFERENCE	Street	addres	SS	Lakes Road, North Dandalup								
	Local	govern	ment area	Sh	nire of Murray							

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:	Total area of clearing proposed (hectares)											
	and/or											
	number of individual trees 3 Trees to be removed											
	Proposed method of clearing:											
	Professional Tree Lopper											
Geometry type: Polygon shape	Purpose of clearing:											
Coordinate system: GDA 1994 (Geographic latitude/longitude)	Road U											
Datum: GDA 1994 (Geocentric Datum of Australia 1994).	Period within which clearing is proposed to be undertaken, e.g. May 2018 – June 2018											
An ESRI shapefile must be provided if the application requires an assessment under an EPBC Act accredited process.	from	from October 2019 to October 2019										
	Final land use:											
	Road Reserve											
You must provide evidence that avoidance and mitigation options have been pursued to eliminate, reduce or otherwise mitigate the need for, and scale of, the proposed clearing of native vegetation.	Have alternatives that would avoid or minimise the need for clearing been considered and applied?											
	If yes, provide details:											
	The rod widening design has been undertaken in such a way to minimal impact on trees.											
Refer to DWER's <u>Clearing of native vegetation offsets procedure guideline</u> available 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.	Do you want to submit a clearing permit offset proposal with your application? ☐ Yes ☐ No											
	If yes, provide details, and complete and attach Appendix A of the <i>Clearing of native</i> vegetation offsets procedure guideline.											