GOVERNMENT OF WESTERN AUSTRALIA Department of Environment Regulation - Department of Mines and Petroleum

## Application for a clearing permit (purpose permit) Environmental Protection Act 1986 s 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

CPS No. 70961

Department of Environment Regulation

30 MAY 2016

an offence.	Late stamp, up a
Part 1 Assessment under the l	EPBC bilateral agreement
The native vegetation clearing processes under Part V of the Environmental Protection Act 1986 (EP Act) have been accredited by the Commonwealth	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 図 No Proceed to Part 2
of Australia under the	Has the proposed clearing action been referred to the Commonwealth of Australia under the EPBC Act?
Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) and can be assessed under an assessment bilateral agreement.	☐ Yes EPBC Number ☐ No It cannot be assessed under an Accredited Process until it has been referred to the Commonwealth. Proceed to Part 2.
To be assessed under the assessment bilateral agreement, the proposed clearing action must	Has a decision been made under the EPBC Act as to whether or not the proposed clearing action is a controlled action?  ☐ Yes ☐ No Proceed to Part 2
be referred to the Commonwealth under the EPBC Act prior to submitting this application form and Annex C7 must also be completed.	Is the proposed clearing action a controlled action under the EPBC Act?  No It cannot be assessed under an Accredited Process, proceed to Part 2  Yes Complete and attach the requirements of Annex C7 to this completed form  List the controlling provisions identified in the notification of the controlled action decision
For further information see Annex C7 and A guide to native vegetation clearing processes under the assessment bilateral agreement available at www.der.wa.gov.au.	☐ Annex C7 is complete 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.  Since of Dardanup road reserves for Bridges on Millandge Bowlevard MRWA Bridge 5307 and MRWA Bridge 3662 on
	Ferguson Road
FILE REFERENCE	Local government area
	Shire of Dardanup
Part 3 Proposal	
An aerial photograph or map	Total area of clearing proposed (hectares)
with a north arrow must be	0.5
attached, clearly marking the area proposed to be cleared or if you have the facilities, a digital	Proposed method of clearing or final land use
	Mechanical nemoval
map on CDROM of the area to clear as an ESRI shapefile with	Period within which clearing is proposed to be undertaken, e.g. May 2013 – June 2018
the following properties:	May 2016 - May 2019
Geometry type: polygon shape	Purpose of clearing
Coordinate system: GDA 1994 (Geographic	The proposed clearing of native vegetation is forthe re-establishment of maintenance zones, to a maximum of 10m
latitude/longitude)  • Datum: GDA 1994	(Drawing 1230-1666 attached) of 2 bridges within Environmentally sensitive Areas (ESP's) i.e. Bridges 5307 and 3662 (see a bove)
(Geocentric Datum of Australia 1994).	Has this clearing application or any related matter been referred to the Environmental Protection Authority (EPA) Yes No



MRWA Bridge 5307 on Millbridge Boulevard; Area applied to be cleared within green box The Shire of Dardanup does not warrant the accuracy of information in this publication and any person using or relying upon such information does so on the basis that the Shire shall bear no responsibility or liability whatsoever for any errors, faults, defects or omissions in this information.

18/05/2016

Shire of Dardanup



