

Department of Environment Regulation – Department of Mines and Petroleum

Application for a clearing permit (area permit) Environmental Protection Act 1986 s 51E FORM C1

CPS No.

COVEDNMENT OF) [
	ve vegetation is prohibited in Western Australia except where a clearing permit has	
been granted or an offence.	an exemption applies. A person who causes or allows unauthorised clearing commits	Data stama
Part 1 Assessment bilateral ag	rreement	Date stamp
The native vegetation clearing processes under Part V of the	Do you want your proposed clearing action assessed in accordance with, c Accredited Process such as the assessment bilateral agreement?	or unider, an EPBC Act
Environmental Protection Act	✓ Yes □ No Proceed to Part 2	
1986 (EP Act) have been	2 103 2 100 1 100000 10 1 211 2	
accredited by the Commonwealth	Has the proposed clearing action been referred to the Commonwealth of Australia under the	
of Australia under the	EPBC Act?	
Environment Protection and	☐ Yes EPBC Number	
Biodiversity Conservation Act	No It cannot be assessed under an Accredited Process such as	the assessment
1999 (EPBC Act) and can be	bilateral agreement until it has been referred to the Commonwealth. Proceed to Part 2.	
assessed under an assessment		
bilateral agreement.	Has a decision been made under the EPBC Act as to whether the proposed clearing action is a	
To be assessed under the	controlled action?	
assessment bilateral agreement,	☐ Yes ☐ No Proceed to Part 2	
the proposed clearing action must	In the proposed clearing action a controlled action under the EDBC Act?	
be referred to the Commonwealth	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	
nder the EPBC Act prior to	☐ Yes Complete and attach the requirements of Annex C7 to this completed form	
Ibmitting this application form	Tes Complete and attach the requirements of Affilex C7 to this completed form	
and Annex C7 must also be completed.	List the controlling provisions identified in the notification of the controlled a	action decision
completed.		
For further information see Annex		
C7 and A guide to native		
vegetation clearing processes		
under the assessment bilateral	☐ Annex C7 is complete and the required supporting information is atta	sched
agreement available at	Thin by or is complete and the required supporting information to acc	torio
www.der.wa.gov.au/nvp.		
Part 2 Land details		
The beaution of the land others	Land description: volume and folio number, lot or location number(s), Cro	
The location of the land where	reserve number, pastoral lease number or mining tenement number of all properties	
clearing is proposed must be accurately described.	LOT 1577 ON DEPOSITED PLAN 101656 / VOLUME: 2010 FOLIO: 673	
accurately described.		
	Street address	
		200
	LOT 1577, 470 SYDNEY ROAD, GNANGA	RH
•	Local government area Land zoning, e.g. rural, res	
EU C DECEDENCE		***************************************
FILE REFERENCE	WANNEROO KURAL	
Part 3 Proposal		
An aerial photograph or map		4
with a north arrow must be	Total area of clearing proposed (hectares) and/or number of individual	
attached, clearly marking the	Approx 0.8 to 0.9 hectare REMOVE AND REPO	LANT TREES
area proposed to be cleared	Proposed method of clearing	
or		
if you have the facilities, a digital	BOBCAT TO CLEAR AREAS AND TO REMOVE AND	
map on CDROM of the area to	REPLANT TREES TO ANOTHER AREA ON PROPERTY.	
clear as an ESRI shapefile with	NOT CANO.	
the following properties: Geometry type: polygon		
shape	Period within which clearing is proposed to be undertaken, e.g. May 2014 – June 2014	
Coordinate system: GDA 1994	DECEMBER 2017 - FEBRUARY 2018	
(Geographic		
latitude/longitude)	Purpose of clearing	
 Datum: GDA 1994 	CLEARING FOR HOME, SHED, TEA ROOM, GARDENS &	
(Geocentric Datum of	[CLEARING TOUR FLOWED) OFFICE J TOUR COUNTY	4-11/10000 9
Australia 1994). Sealed Road.		
	OEALD WIN.	
Has this clearing application or any related matter been referred to the Environme		nvironmental
	Protection Authority (EPA) ☐ Yes ☐ No	