

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

## Application to amend a clearing permit

Environmental Protection Act 1986, section 51KA

## FORM C4

The clearing of native vegetation is prohibited in Western Australia unless a clearing permit has been granted for the clearing or where a permit is not required (either due to a referral determination that one is not needed or because an exemption applies). A person who causes or allows unauthorised clearing commits an offence.

For further information on the stages of assessment for clearing permit applications (including amendments to existing permits), see the <a href="https://procedure: Native vegetation clearing permits">Procedure: Native vegetation clearing permits</a> on DWER's website.

CPS	No.	

Date stamp

Part 1: Assessment bilateral agree	ement			
If the amendment of a clearing permit will or is likely to impact on a matter of national environmental significance identified under the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) the original application must have been assessed in accordance with the bilateral assessment, and				earing action assessed in accordance with, or under, an such as the assessment bilateral agreement?
		Yes	EPBC number:	
	X	No	Proceed to Part	2
	List the decis		rolling provisions i	identified in the notification of the controlled action
a variation under the EPBC Act is required prior to submitting this amendment application form.				
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.				
Further information is located in Form Annex C7 and A guide to				
native vegetation clearing processes under the Assessment bilateral agreement available at www.der.wa.qov.au/our- work/clearing-permits.		Form	Annex C7 is comp	plete and the required supporting information is attached.

Part 2: Clearing permit details					
Amendments can only be made to active clearing permits.  Applications must be made more	Permit number for existing clearing permit	GPS 8582/3			
than 90 working days prior to the existing permit expiring to ensure there is adequate time to assess the amendment.	Permit holder's name (as it appears on the existing clearing permit)	Holcim (Australia) Pty Ltd			
FILE REFERENCE	Permit expiry date:	5 June 2038			
	Mark this box if there are less than 90 working days until the expiry of the existing permit.				

Part 3: Applicant										
Applicant details										
To apply for an amendment to a permit you must be the current holder of the existing permit.	Are you ap one only.	plying as an	individu	ıal, a co	ompany	or inco	rporate	ed body	y? Enter d	etails for
Include Australian Company	An	Title	Mr		Mrs		Ms		Other:	
Number (ACN) if the proposed permit holder is a body corporate	individual	Name/s								
or other entity formed at law.	OR									
	A body cor other entity law (include	formed at		m (Aus 09973	tralia) P 2297	ty Ltd				
Applicant contact details										
If applying as a company or incorporated body, please also supply the registered business office address.  DWER and DMIRS prefer to send										
all correspondence via email.  We request that you consent to receiving all correspondence relating to instruments and										
notices under Part V of the EP Act ("Part V documents") via email by indicating your consent in this section of the application form.  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.  Where 'no' has been selected, Part V documents will be posted to you in hard copy to the postal/business address you have provided in this section. Other									<b>I</b>	
									-	
general correspondence may still be sent to you via email.										
Contact details for enquiries										
If different from the applicant's contact details, enter the contact details of a person with whom DWER or DMIRS should liaise with concerning this clearing application.	Contact pe	tact details d rson (and applicable)	liffer to t	those o	f the ap	plicant,	, compl	ete the	e below see	ction:
	Company r (if applicab									
	Postal / bus	siness								
	Phone (fixe	ed line)				Phone	e (mobi	le)		
	Email addr	ess								

Part 4: Proposed amendments											
Additional information to support the assessment of your	Indicate the types of proposed change(s) to your clearing permit by selecting the relevant box(es):										
application to amend may be attached.		Extend the duration of the clearing permit.									
Please ensure you have included the following as part of your application:		Vary / add / remove a permit condition relating to a maboundary of the area to be cleared.	atter oth	er thar	the siz	ze or					
<ul> <li>a photocopy of the granted clearing permit, with proposed changes highlighted,</li> </ul>	$\boxtimes$	Amend the size of the area permitted to be cleared, or parcel on the clearing permit.	r add / r	emove	a land						
<ul><li>and</li><li>payment of the prescribed fee.</li></ul>		Redescribe the boundary of the area authorised to be cleared [for an area permit only]									
When providing details of the		[									
proposed change(s), if any additional clearing is proposed, include details of:		Make a correction to the clearing permit.									
the proposed method of the		Other.									
clearing;	Provi	de details of the proposed change(s), and the rationale(	s) for it	/ them							
the purpose of the clearing;     the period within which the clearing is proposed to be	includ (Figur	n requests an amendment to Clearing Permit 8582/3 to e reprofiling of an existing batter to improve geotechnic e 1). This area has largely been replanted for visual am	al and c nenity. T	peration he Cle	onal sat aring P	ety ermit					
undertaken (taking note of the published minimum assessment timeframes for DWER / DMIRS, as applicable);	amendment area is 0.4981 ha of which 0.2692 ha is planted vegetation and 0.0190 ha is vegetation community EmBsBd (Aecom, 2017) (Figure 2). The area is also assessed as vegetation substrate association VSA 4 Open Regrowth and Non-Native Vegetation (Bamford Consulting Ecologists, 2017). The planted vegetation is assessed as negligible										
		foraging value for Carnaby's and Forest Red-tail Black ation community EmBsBd is assessed as of moderate f				nabv's					
and	and F	orest Red-tail Black Cockatoos (Bamford Consulting Ed	cologists	s, 2017	). No B						
the final land use.	Cockatoo breeding trees were identified within the area during the fauna survey completed in 2017 (Bamford Consulting Ecologists, 2017). For further detail please reto the attached flora and vegetation and fauna assessments.										
For an application to amend the size of the area permitted to be cleared, or add a land parcel to the clearing permit, you must have the authority of the	of the area permitted to be red, or add a land parcel to by the landowner or other person with authority to give legal land access per clearing permit, you must										
landowner to access the land and undertake the clearing.	Land owned by Holcim. See attached Certificate of Title.										
Provide additional property details if required – if applying to	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.										
extend the size of the area to be cleared into another land parcel.	Lot 3 on Plan 14769, Martin.										
You must provide evidence that avoidance and mitigation	Have alternatives that would avoid or minimise the need for clearing been considered and applied?										
options have been pursued to eliminate, reduce or otherwise	If yes, provide details:										
mitigate the need for, and scale of, the proposed clearing of native vegetation.	The area proposed for clearing has been minimised as far as practicable whilst achieving safety outcomes for further development of the pit.										
Refer to DWER's <u>Clearing of</u> <u>native vegetation offsets</u> <u>procedure guideline available</u>	_	ou want to submit a clearing permit offset proposal our application?		Ye s	$\boxtimes$	No					
on the DWER website, and the EPA's <u>WA Environmental</u>	If yes, provide details, and complete and attach Appendix A of the Clearing of native vegetation offsets procedure guideline.										

Part 4: Proposed amendments			
Offsets Policy and Guidelines on the EPA website for further information.	N/A		
Part 5: Other DWER approvals			
Instructions:  If your application is to be submit of the	, · ·		n A and then skip to Part 6 of this form. ections A and B.
Section A: Environmental Impact	Assessment		
Environmental Impact Assessme	nt (Part IV of the EP A	ct)	
Has this clearing application or any related matter been referred to the Environmental Protection			Yes – provide details [ ]
Authority?		$\boxtimes$	No
Do you intend to refer the propos Environmental Protection Author			Yes – intend to refer (proposal is a 'significant proposal')
Section 37B(1) of the EP Act defines a 'significant proposal' as "a proposal likely, if implemented, to have a significant effect on the environment".  If a decision-making authority (e.g. DWER or DMIRS) considers that the proposal in this application is likely to constitute a 'significant proposal', they are required under section 38(5) of the EP Act to refer the proposal to the EPA for assessment under Part IV, if such a referral has not already been made.			Yes – intend to refer (proposal will require a section 45C amendment to the current Ministerial Statement) MS [ ]
			No – a current valid Ministerial Statement applies: MS [ ]
If a relevant Ministerial Statement already exists, please provide the MS number in the space provided.			No – not a 'significant proposal'
Section B: Other approvals			
Pre-application scoping			
Have you had any pre-application / pre-referral / scoping meetings with DWER regarding any planned		$\boxtimes$	No
applications?			Yes – provide details:
Works approval / Licence / Regist	tration (Part V Division	n 3 of tl	he EP Act)
Have you applied or do you inten works approval, licence, registrat	ion, or an		Yes – application reference (if known): [ ]
amendment to any of the above, in Division 3 of the EP Act?			No – a valid works approval applies: [ ]
It is an offence to perform any action that premises to become a prescribed premises to become a prescribed premises to be the Environmental Protection of the	ses of a type listed in tion Regulations 1987,	$\boxtimes$	No – a valid licence applies: [L6821/1967/12]
unless that action is done in accordance licence, or registration.  For further guidance, refer to <i>Guideline</i> :			No – a valid registration applies: [ ]
Guideline: Industry Regulation Guide to			No – not required
Water licences and permits (Righ	ts in Water and Irrigat	ion Ac	t 1914)
Have you applied or do you inten			Yes –application reference (if known): [
<ol> <li>a licence or amendment to a li (surface water or groundwater</li> </ol>			No – a current valid licence applies: [ ]
a licence or amendment to a li wells (including bores and soa		$\boxtimes$	N/A
a permit or amendment to a permit the bed and banks of a war and banks of a war are a second as a second and banks of a war are a second as a sec			
For further guidance on water licences a Rights in Water and Irrigation Act 1914,			

Part 6: Surveys for Assessments (IBSA and IMSA)							
Do you wish to submit marine or biodiversity surveys in support of your application?							
,	☐ No – skip to Part 7						
Biodiversity surveys submitted to support this application	All biodiversity surveys that	ation	Yes				
must meet the requirements of the EPA's <u>Instructions for the preparation of data packages for the Index of Biodiversity Surveys for Assessments (IBSA)</u> . If these requirements are not met, DWER / DMIRS (as applicable) may decline to deal with the application.  Please provide the IBSA number(s) (or submission number(s) if IBSA number has not yet been issued) in the space provided.  Note that a submission number is not confirmation of acceptance of a biodiversity survey and is not the same	have been submitted to the <i>Index of Biodiversity</i> Surveys for Assessment available at: ibsasubmissions.dwer.wa.qov.au						
	Submission number(s) (e.g. IBSASUB-						
	20200101-12345A6D) Please list all numbers. If space is inadequate, list on a separate sheet.						
a survey has been accepted. Once an IBSA number is issued, please notify DWER / DMIRS (as applicable).	IBSA-2022-0105						
Please note the assessment timeframes for your application will be suspended until the IBSA number(s) is provided to DWER / DMIRS (as applicable).	(e.g. IBSA-2020-0123) Please list all numbers. If space is inadequate, list on a separate sheet.	IBSA-2022-0106 0107	IBSA-202	22-			
Marine surveys submitted to support this application must	All marine surveys submitt	Yes	N/A				
meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA). If these requirements are not met, DWER will decline to deal with the application.	application meet the requirements of the EPA's <u>Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA)</u> .						

Part 7: Records kept under the existing clearing permit's conditions								
Most clearing permits include one								
or more conditions requiring that the permit holder keep certain	The re	equired records are attached.						
records relating to the actions undertaken in accordance with the clearing permit.		e select the relevant records included with the report. Only records require by the conditions of the existing clearing permit need to be provided.	ed to be					
DWER / DMIRS (as applicable) requires that these records are provided to support the	$\boxtimes$	The total amount, location(s), and date(s) of clearing done under the per within the past five years).	mit (or					
assessment of this application. Records provided should cover:		Actions taken to avoid or minimise the impact and extent of clearing.						
<ul> <li>the full period of the permit;</li> <li>or</li> </ul>		Actions taken in relation to flora and/or fauna management.						
the past five years (if the existing permit's duration is greater than five years and it		Actions taken to revegetate or rehabilitate the areas cleared under the pe	ermit.					
was amended within the past five years).		Records pertaining to any onsite or offsite environmental offsets.						
		Any other relevant records required to be kept by the conditions of the pe	ermit.					
		Summarise other records:						



Figure 1 – Clearing Permit 8582/3 Amendment Application Gosnells Quarry, Site Location

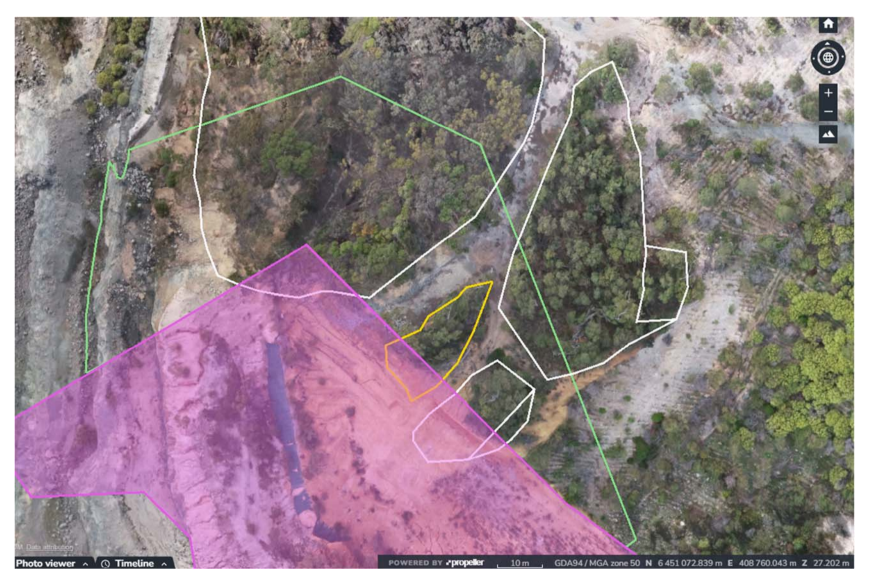


Figure 2 – Clearing Permit 8582/3 Amendment Application Gosnells Quarry, Vegetation Communities