

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 Procedure: Native vegetation clearing permits on DWER's website.

CPS No.	
Date stamp	

Full 1. Assessment bluteral agreement								
If the amendment of a clearing permit will or is likely to impact on	Do you want your proposed clearing action assessed in accordance with, or under, are EPBC Act Accredited Process such as the assessment bilateral agreement?							
a matter of national environmental significance identified under the		Yes	EPBC number:					
Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) the original		No	Proceed to Par	t 2				
application must have been assessed in accordance with the	List the controlling provisions identified in the notification of the controlled action decision.							
bilateral assessment, and 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 <a href="https://www.der.wa.gov.au/our-work/clearing-permits">www.der.wa.gov.au/our-work/clearing-permits</a> .		Form	Annex C7 is con	nplete and the required supporting informatio	n is attached.			
Part 2: Clearing permit details								
Amendments can only be made to active clearing permits.  Applications must be made more		it num ing per	per for existing mit	CPS 7860/2				
than 90 working days prior to the existing permit expiring to ensure there is adequate time to assess the amendment.	sure Permit appear		Permit holder's name (as it appears on the existing clearing permit)		the existing	City of Wanneroo		
FILE REFERENCE	Perm	it expir	y date:	10 January 2025				
	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 applying as an individual, a company or incorporated body? Enter details one only.						tails 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	City o	of Wanı	neroo Al	BN 64	295 98 <sup>-</sup>	1 165 5	60	
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	I consent to all written correspondence between myself (the applicant) and DWER/DMIRS (as applicable), regarding the						Yes	No		
general correspondence may still be sent to you via email.		which is the so using the ema						ısively	$\boxtimes$	
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.										

## Part 4: Proposed amendments Additional information to Indicate the types of proposed change(s) to your clearing permit by selecting the support the assessment of your relevant box(es): application to amend may be attached. X Extend the duration of the clearing permit. Please ensure you have included the following as part of your Vary / add / remove a permit condition relating to a matter other than the size or $\times$ application: boundary of the area to be cleared. · a photocopy of the granted Amend the size of the area permitted to be cleared, or add / remove a land clearing permit, with proposed parcel on the clearing permit. changes highlighted, Redescribe the boundary of the area authorised to be cleared · payment of the prescribed fee. $\Box$ [for an area permit only] When providing details of the proposed change(s), if any Make a correction to the clearing permit. additional clearing is proposed, include details of: Other. · the proposed method of the clearing; Provide details of the proposed change(s), and the rationale(s) for it / them. · the purpose of the clearing; The permit is set to expire on 10 January 2025, with the final (year 5) monitoring event required during spring (September-November) of 2024. This • the period within which the clearing is proposed to be is insufficient time to undertake the final monitoring, analyse the data (including undertaken (taking note of the plant identifications required) and provide a detailed report addressing the published minimum permit completion criteria and targets. An extension to the time period is requested to adequately allow for reporting of final results (suggested 6-month assessment timeframes for extension). DWER / DMIRS, as applicable); Criterion 2 completion criterion is that the revegetation area must have at least the same species number as the average of the two references quadrats (47.5). This is likely to be unattainable due to a number of factors including a) that the • the final land use. target species richness is greater than the number of species in the revegetation list (as per the revegetation plan (40), noting that DWER also took During assessment, the permit into consideration the regeneration potential from topsoil spreading); b) the extension date was changed to 5 actual propagation potential of the species on the propagation list with only 25 years until 10 January 2030 to allow of the 40 species only able to be provided in 2023, limiting the potential that the for the revegetation commitments to target is achievable; c) the reference quadrats include orchids which are be met and criterion 2 and 6 changed unlikely to occur through any intervention in a revegetation area, and to achieve 70% of the completion sedges/rushes which are known to be difficult to establish after disturbance, target, instead of a lower rate of 50% and; d) poor seasonal conditions likely further reducing the survival rate of or 60%. tubestock and seedlings. An amendment to 50% or 60% of the target would be more aligned with other clearing permit conditions (e.g. CPS 8220/3) and a more practically achievable outcome, and is requested. A further amendment to condition 9 Criterion 6 has a completion target of 80% survival of the species planted as was requested to alter the location of tubestock using the species in the reference quadrats as a benchmark. This is the offset site, which will require to be a very high survival rate and higher than other clearing permits (e.g. CPS provided by the City at a future date, 8220/3) and is likely to be unachievable for the reasons as per Criterion 2 prior to the expiry of the permit. above. A reduction to 60% is requested. For an application to amend the State the nature of the applicant's authority to access the land to be cleared. Evidence size of the area permitted to be of authority can include e.g. a copy of the certificate of title or a letter of authority signed cleared, or add a land parcel to by the landowner or other person with authority to give legal land access permission. the clearing permit, you must [Attach evidence of authority. Note that a letter of authority must explicitly state the have the authority of the applicant has authority to clear on the land.] landowner to access the land and undertake the clearing. n/a Provide additional property details Land description: volume and folio number, lot or location number(s), Crown lease or if required - if applying to extend reserve number, pastoral lease number, or mining tenement number of all properties. the size of the area to be cleared n/a into another land parcel.

Part 4: Proposed amendments											
You must provide evidence that avoidance and mitigation	Have alternatives that would avoid or minimise the need for clearing been considered and applied?  ☐ Yes ☐ No										
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.	n/a										
Refer to DWER's <u>Clearing of</u> native vegetation offsets	Do you want to submit a clearing permit offset proposal with your application?										
procedure quideline available on the DWER website, and the EPA's WA Environmental	If yes, provide details, and complete and attach Appendix A of the <i>Clearing of native</i> vegetation offsets procedure guideline.										
Offsets Policy and Guidelines on the EPA website for further information.	n/a. This is a request to amend the conditions within an existing permit.										
Part 5: Other DWER approvals											
Instructions:											
			n A and then skip to Part 6 of this	form.							
<ul> <li>If your application is to be subm</li> <li>Section A: Environmental Impact</li> </ul>		both Se	ections A and B.								
		ct)									
Environmental Impact Assessment (Part IV of the EP A  Has this clearing application or any related matter			Vos provido dotaile [ 1								
been referred to the Environmental Protection Authority?			Yes – provide details [ ]								
Do you intend to refer the proposal to the			Yes – intend to refer (proposal is a 'significant proposal')								
	ironmental Protection Authority? ion 37B(1) of the EP Act defines a 'significant proposal' as			Yes – intend to refer (proposal will require a section 45C							
"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.			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 proposa	al'							
Section B: Other approvals											
Pre-application scoping											
Have you had any pre-application / pre-referral / scoping meetings with DWER regarding any planned applications?			No								
			Yes – provide details: [	]							
Works approval / Licence / Registration (Part V Division 3 of the EP Act)											
Have you applied or do you inten works approval, licence, registra	tion, or an		Yes – application reference (if	f known	): [	1					
amendment to any of the above, under Part V Division 3 of the EP Act?  It is an offence to perform any action that would cause a premises to become a prescribed premises of a type listed in Schedule 1 of the Environmental Protection Regulations 1987,			No – a valid works approval a	pplies:	[ ]	ı					
			No – a valid licence applies: [	1							
unless that action is done in accordance with a works approval, licence, or registration.  For further guidance, refer to <u>Guideline: Decision making</u> and <u>Guideline: Industry Regulation Guide to Licensing</u> .			No – a valid registration applie	es: [	1						
			No – not required								

Part 5: Other DWER approvals								
Water licences and permits (Rights in Water and Irrigation Act 1914)								
Have you applied or do you intend to apply for:			Yes –application	reference (if known):	[ ]			
I. a licence or amendment to a licence to take water (surface water or groundwater); or			□ No – a current valid licence applies: [ ]					
	a licence or amendment to a licence to construct wells (including bores and soaks); or							
a permit or amendment to a permit to interfere     with the bed and banks of a watercourse?								
For further guidance on water licences and permits under the Rights in Water and Irrigation Act 1914, refer to the <u>Procedure:</u> <u>Water licences and permits</u> .								
Part 6: Surveys for Assessments	(IBSA and IMSA)							
Do you wish to submit marine or biodiversity surveys in support of your application?		☐ Yes						
in support of your approacion.		No − skip to Part 7						
Biodiversity surveys submitted to support this application must meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Biodiversity Surveys for Assessments (IBSA). 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 as an IBSA number. IBSA numbers are only issued once a survey has been accepted. Once an IBSA number is issued, please notify DWER / DMIRS (as applicable).  Please note the assessment timeframes for your application will be suspended until the IBSA number(s) is provided to DWER / DMIRS (as applicable).		All bio	Yes					
		have been submitted to the <i>Index of Biodiversity</i> Surveys for Assessment available at: ibsasubmissions.dwer.wa.gov.au						
		Submission number(s)  (e.g. IBSASUB- 20200101-12345A6D)  Please list all numbers. If space is inadequate, list on a separate sheet.  IBSASUB-20230822-647EF2 IBSASUB-20230822-29C9D/						
		(e.g. /	number(s) (IBSA-2020-0123) e list all numbers. If is inadequate, list eparate sheet.					
Marine surveys submitted to support this application must 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> . If these requirements are not met, DWER will decline to deal with the application.		All ma	Yes	N/A				
		All marine surveys submitted with this application meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA).						
Part 7: Records kept under the ex	xisting clearing permit	's cond	ditions			Yes		
Most clearing permits include one or more conditions requiring that The required red		ds are attached.						
the permit holder keep certain records relating to the actions	·							
undertaken in accordance with Please select the relev			elevant records included with the report. Only records required to be use of the existing clearing permit need to be provided.					

The total amount, location(s), and date(s) of clearing done under the permit (or within the past five years).

## NV-F04 Application to amend a clearing permit (v11, October 2021)

the clearing permit.

DWER / DMIRS (as applicable)

requires that these records are

Part 7: Records kept under the ex	cisting	clearing permit's conditions				
provided to support the assessment of this application.		Actions taken to avoid or minimise the impact and extent of clearing.				
Records provided should cover:						
the full period of the permit;		Actions taken in relation to flora and/or fauna management.				
or  • the past five years (if the existing permit's duration is greater than five years and it was amended within the past five years).  □		Actions taken to revegetate or rehabilitate the areas cleared under the permit.				
	$\boxtimes$	Records pertaining to any onsite or offsite environmental offsets.				
	_	Any other relevant records required to be kept by the conditions of the permit.				
		Summarise other records:				