

Department of Mines, Industry Regulation and

Application for new permit or referral to clear native vegetation

This is the form to submit a referral of proposed clearing or apply for a clearing permit under Part V of the *Environmental Protection Act 1986* (EP Act).

Before you submit this form, please check you have completed all the fields for the form type and fully prepared any required supporting documents (including maps etc.). We will return / decline any forms that are not correctly completed.

To find out more about the stages of assessment for clearing permit forms, see the *Procedure: Native vegetation clearing permits*.

Part 1 – Form type

Select your form type.	☐ Referral of proposed clearing (s.51DA of the EP Act)
NOTE: Where appropriate in this form, and unless stated otherwise, the terms 'application' and 'applicant' also mean 'referral' and 'referrer' respectively.	 ☑ Application for an area permit (s.51E of the EP Act) ☐ Application for a purpose permit (s.51E of the EP Act)

Part 2 – Applicant details

2.1 Applicant name

For area permits:	☐ Applying as an individual – complete the following:			
If granted, the name(s) of	Title	☐ Mr ☐ Mrs ☐ M	s □ Other:	
(all) landowner(s)	Name(s)			
will be listed as 'permit holders' on	☐ Applying as a body corporate or other entity formed at law – complete the following:			
the permit.	Name			
For purpose permits:	Australian Co	mpany Number		
If granted, the name(s) of	(ACN)			
(all)	⊠ Applying as	a government entity (e.g. governm	ent department, local

_	government authority, or other statutory body)		
permit.	Name	Shire of York	

2.2 Applicant contact details

Provide the contact details for the above (primary contact).

Title	
First name	
Last name	
Position	
Company name	
Contact phone number (1)	
Email address	

2.2 Applicant contact postal details

Provide the postal address for the above individual, body corporate or local government authority (primary contact).

Address line 1	-	
Address line 2		
Suburb		
State		

2.3 Applicant contact – registered business address

If applying as a company, incorporated body, local government authority or public authority, please also supply the registered business office address.

Address line 1	
Address line 2	
Suburb	

State		
Contact phone number (1)		

2.4 Electronic correspondence consent

Both the Department of Water and Environmental Regulation (DWER) and Department of Mines, Industry Regulation and Safety (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 via email. Please indicate your consent in this section of the form.

I consent that all written correspondence between myself (the applicant) and DWER/DMIRS (as applicable) about the subject of this form will be exclusively via email, using the email address provided above.					
2.5 Contact details for enquiries If different from the applicant's conta DWER or DMIRS should liaise with (ct details, enter the con	tact deta	ils of a person	with whom	1
Same as applicant's contact deta	ails			⊠ Yes No	
If 'No' – complete the following:					
Contact name					
Position (if applicable)					
Company name (if applicable)					
Contact phone number (1)		Phone (2)	number		
Business or postal address line 1					
Business or postal address line 2					
Suburb					
State			Postcode		
Email address					

Part 3 - Land details

- You must accurately describe the location of the land where your clearing is proposed.
- If you have a large number of properties, please provide the relevant details for each property in a separately attached supporting document.

3.1 Property details

I have a large number of properties and have given the relevant details in an attached supporting document.	☐ Yes – skip to Part 4 ⊠ No
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If 'No' – complete the following:

Land description Provide the following details, as applicable, for all properties: - volume and folio number - lot or location number(s) - crown lease or reserve number - pastoral lease number - mining tenement number	Reserve 19039 DOLA Pin No 1138	3291		
Street address – Line 1	Mackie Siding Road			
Street address – Line 2				
Suburb	York			
State	WA	Postcode	6302	
Local government area(s)	York			
Land zoning	Local Scheme Res	erve – Public F	Purposes	

Part 4 – Relationship to landowner

Tell us which of the following options best describes you as the person completing and submitting this form. If you are filling out this form on behalf of the applicant, answer this question as though you are the applicant.

Proof of ownership may include:

- a certificate of title (that is less than 6 months old)
- a pastoral or mining lease
- public authority that has care, control or management of the land
- other form of lease, land tenure or specific arrangement.

Relationship to landowner (select one of the following options)	Complete the following
⊠ I am the landowner	
☐ I am lodging a form on behalf of the landowner (e.g. a consultant)	☐ Attach proof of ownership
☐ I am acting on the landowner's behalf and will be jointly responsible for the clearing permit (i.e. joint form)	☐ Attach proof of ownership ☐ Complete and attach an 'Acting on behalf and jointly responsible' letter
☐ I am likely to become the landowner	☐ Attach the Certificate of Title ☐ Attach evidence of the pending transfer of ownership and/or contract of sale ('offer and acceptance')
☐ I will undertake the clearing activities with the landowner's authority and will be the permit holder	☐ Attach proof of ownership ☐ Complete and attach an 'Authority to access and clear native vegetation' letter (if the applicant is not the landowner)
☐ A person with multiple land parcels	☐ Attach proof of ownership ☐ Complete and attach 'Authority to access and clear native vegetation' letter (if the applicant is not the landowner)

Part 5 – Proposed clearing

5.1 Maps and/or spatial data

Select which map type(s) you will attach with your form.

Note: We will decline / return forms (as applicable) if you do not provide sufficient information for this question. ☐ An ESRI shapefile with the following properties (preferred)

- Geometry type: polygon shape
- Coordinate system: Geocentric Datum of Australia (GDA) 2020 (geographic latitude / longitude)
- Datum: GDA 2020

⊠ An aerial photograph or map with a north arrow, clearly marking the proposed clearing area

Note:

- An ESRI shapefile must use one of the following filename extensions: .shp, .shx, .dbf, and/or .prj
- You must provide an ESRI shapefile if the form requires an assessment under an Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) accredited process. See Part 8 of this form for more information.

5.2 Size

- If you propose to clear a patch(s) of vegetation, enter a hectare value for the total size of the area (mark number of trees as zero).
- If you propose to remove only individual trees from the area(s) (i.e. the shrubs, grasses, groundcover plants will remain intact), provide the number of trees (and mark total area as estimated hectares).
 - Note: If any shrubs, grasses, and/or groundcover plants MAY be damaged in the clearing process, add this to the total area.
- If you propose to clear an area of vegetation within a larger footprint, enter the hectare
 value for the total size of the area to be cleared (mark number of trees as zero) and the
 size of the footprint. For example, 5 hectares of clearing within a 10 hectare footprint.
 This option is only available for purpose permit applications.
- Enter values for BOTH number of trees and the size of the area if you are clearing individual trees in one area AND a patch of vegetation in a different area.
- Please note the following area conversions/calculations:

1 hectare = 10,000 m² Area of circle = $3.14 \times radius^2$ 1 acre = 0.4 hectares / 4,000 m² Area of a rectangle = length x width 1 tree = 0.01 hectares / 100 Area of a triangle = $\frac{1}{2}$ length x perpendicular height

Total area of clearing proposed (hectares)	0.0004 ha	•
Footprint of clearing (hectares) (purpose permit only)	NOTE: Revised to one native tree during validati	ion.
Number of individual trees to be removed	1 tree	

Note: Calculate the area of a tree based on the area encompassed by the tree's drip line; that being the outermost circumference of the tree's canopy.

5.3 Purpose

Provide the reason for proposed clearing (e.g. road construction, grazing and pasture, hazard reduction, horticulture, timber harvesting etc.)	Reconstruction of river crossing culverts and roadway
Specify what the final land use will be after clearing	Road crossing

5.4 Method

	Proposed method of clearing (i.e. burning, cutting, draining, flooding, grazing, mechanical clearing/bulldozing or other – specify)	Mechanical clearing
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5.5 Timeframe

7 1 1	Start date: 1/02/2024
learing e.g. 1/7/2022 to 30/8/2024)	End date: 30/04/2024

Note: The clearing referral process is not suitable for any clearing that is expected to take longer than two years.

5.6 Avoidance and mitigation

Explain how you have, or will, put avoidance and mitigation measures in place to eliminate, reduce, or otherwise mitigate the need for and scale of the proposed clearing of native vegetation.

Attach supporting documents to substantiate your explanation.

Your explanation should demonstrate you have planned the project so that the least clearing possible is to be undertaken. The following questions may help you frame your explanation:

- Why did you select this location and amount of clearing?
- What alternatives to clearing e.g. engineering solutions did you consider?
- What changes, if any, did you make to the location or amount of clearing to reduce the impacts of the clearing?

Note: If you do not demonstrate adequate efforts to avoid and mitigate clearing, we will ask you to do so during the validation of this form.

Provide the avoidance	The subject area is a vehicular crossing on the Avon River approximately 6kms north of the York townsite.
and mitigation details	There has been a river crossing on this site for many years. The crossing was upgraded in 2017 and at that time the remnant tree was left untouched, however the crossing was built around the tree. The tree is

surrounded by concrete embankment stabilisation and the road itself.

In 2021 after a flooding event the entire crossing was damaged and has been closed since then. The Shire of York is planning to reconstruct the crossing to make it trafficable again.

The subject tree is an isolated specimen that is located in the middle of the river. Please see aerial map (Appendix A).

The tree is located adjacent to four collapsed culverts, as can be seen on the aerial map. The concrete and rock pitching and embankment will require demolition in order to remove the culverts and damaged roadway.

Given that the concrete completely surrounds the tree it is possible that demolition will damage the root system of the tree, with the risk that it will result in the death of the tree.

The planned reconstruction works will be restricted to the existing road area. Damage to all other vegetation has been avoided by management of the project footprint.

The project does not require the removal of the tree, however given the amount of concrete surrounding the tree it is likely that damage cannot be avoided.

The tree is a remnant Eucalyptus rudis and it is observed to be in average condition with sparse canopy and moderate volume of deadwood. There is a number of dead branch stubbs which are providing hollows for birds and other fauna including bats. The value of the tree is as a habitat tree providing hollows, the overall health of the tree is in decline. Photos of the tree are provided at Appendix B

There is remnant vegetation in the adjacent riparian zone of the Avon River. This includes a number of examples of flooded gum as well as sheoak and a mixed shrub layer.

To mitigate the loss of this tree the Shire of York plans to revegetate an adjacent area of riparian zone, identified in the attached aerial photo with a range of appropriate species. Species selection will be made in conjunction with the York River Conservation Society who are experienced in riparian restoration in the Avon River. The revegetation will include up to 10 flooded gum tube stock and accompanying ground and mid layer species.

In addition the Shire of York will install 6 nest boxes, aimed at a range of bird and mammal species in the adjacent riparian zone. In this location woodland birds, water fowl and microbats would be the target species. These nesting boxes will be placed in suitable trees within the riparian zone

Appendix C shows the proposed revegetation area.

There is not a TEC/PEC or threatened species associated with this tree.

It should be noted that a Beds and Banks permit has been granted for this work.

The tenure of this area is confusing. Currently the crossing itself is not vested as a road reserve, it is part of Reserve 19039 that is a vested in

	the Shire of York for the purpose of Common. This reserve includes the river bed. The Mackie Siding Road is within a gazetted road reserve on the west side of the river, however on the east side the road is located within privately owned land. The Shire of York is working with the owners of the private land at Lot 1 (196) Lennard Road to address the tenure issues. Attached is a Council report (Appendix D) where the road issue is addressed. What is known, is that the subject tree is located within Reserve 19039.						
Part 6 – Offset							
Do you want to submit a clearing offset proposal with your form? For more information on environmental offsets, refer to DWER's website and Fact Sheet 11: Environmental offsets for native vegetation clearing permits .			es ⊠ No				
If 'Yes' – please complete and attach Appendix A of the Clearing of native vegetation offsets procedure guideline as a supporting document for your form.			Appendix A attached				
Part 7 – Surveys for assessments (IBSA and IMSA)							
Do you want to submit marine or biodiversity surveys in support of your form?		□ Y€	Yes ⊠ No – skip to Part 8				
7.1 Biodiversity surveys If you want to submit any biodiversity surveys to support this form, you must follow the Environmental Protection Authority's (EPA) Instructions for the preparation of data packages for the Index of Biodiversity Surveys for Assessments (IBSA). If you do not meet the IBSA requirements, DWER/DMIRS (as applicable) may decline/return your form. For further information on IBSA, refer to DWER's website. Please provide the IBSA number(s) – or submission number(s) if the IBSA number has not yet been issued – in the space provided. Note that a submission number is not confirmation that a biodiversity survey has been accepted 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 DWER / DMIRS will suspend the assessment timeframes for your form until you provide the IBSA number(s).							
Have you submitted all the biodiversity surveys that support this form to the IBSA portal, via ibsasubmissions.dwer.wa.gov.au ?		ort	☐ Yes☒ Not applicable				
Provide an IBSA number (preferred) or a submission							