

OEMP - Rehabilitation Permit Application – Form



This form must be completed and forwarded to the Rehabilitation team (rh.rehabilitation.team@royhill.com.au) at least 4 weeks prior to rehabilitation works being undertaken. Spatial data (DXF, DWG or ARCGIS format) showing the location of the proposed mine feature to be rehabilitated is required to be submitted with this application.

Date of Application: _____

Applicant Details	
Name:	
Position Title:	
Department:	
Contact Numbers:	
Email Address	
Supervisor Details	
Name:	
Position Title:	
Department:	
Contact Numbers:	
Email Address	

Application Details	
Rehabilitation Permit Title <i>(To identify the permit)</i>	
Project Summary <i>(brief summary on rehabilitation works)</i>	
Location	Choose an item.
GDP Number/s covering the area	
Mine feature proposed to be rehabilitated	Choose an item.
Size of area to be rehabilitated (ha)	
Proposed Rehabilitation Commencement Date	
Proposed Rehabilitation Completion Date	

Outline of Proposed Rehabilitation Works	Yes	No	Requirements
1. Has all temporary infrastructure, waste and materials been removed from the area?	<input type="checkbox"/>	<input type="checkbox"/>	
2. Is landform re-shaping earthworks required?	<input type="checkbox"/>	<input type="checkbox"/>	If yes include detailed summary in box below
3. Does vegetation need to be cleared?	<input type="checkbox"/>	<input type="checkbox"/>	
4. If answered yes to Q3 is it covered under the GDP?	<input type="checkbox"/>	<input type="checkbox"/>	If no a GDA must be submitted for the area to be cleared prior to any works
5. Is backfilling going to be undertaken?	<input type="checkbox"/>	<input type="checkbox"/>	If yes include detailed summary in box below
6. Is subsoil required as a capping material?	<input type="checkbox"/>	<input type="checkbox"/>	If yes include volumes and depth detail in box below

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Outline of Proposed Rehabilitation Works	Yes	No	Requirements
7. Is topsoil required to be re-spread over the rehabilitated area?	<input type="checkbox"/>	<input type="checkbox"/>	If yes include volumes and depth in box below
8. Is vegetation required to be re-spread over the area?	<input type="checkbox"/>	<input type="checkbox"/>	
9. Is contour ripping required?	<input type="checkbox"/>	<input type="checkbox"/>	Include detail on type of ripping, depth and machinery to be used in boxes below
10. Does all proposed rehabilitation works comply with the RHIO Rehabilitation Plan and Procedure?	<input type="checkbox"/>	<input type="checkbox"/>	
11. Has surface water and erosion management been considered?	<input type="checkbox"/>	<input type="checkbox"/>	Include detail on how surface water and erosion is being managed in the boxes below.
12. Have all relevant departments been consulted to ensure the area is not required for future activities?	<input type="checkbox"/>	<input type="checkbox"/>	
13. If answered yes to question 12, is future disturbance likely to occur within the proposed rehabilitation area?	<input type="checkbox"/>	<input type="checkbox"/>	If answered yes Include detail in additional comments box below and attach written confirmation from the specific department

Detail of Proposed Rehabilitation Works	
<p>Provide detail on any landform re-shaping earthworks or backfilling required.</p> <p><i>A detailed engineering cross-section design must also be included with this application.</i></p>	
<p>Provide detail on ripping method</p>	
<p>Type and volume of materials to be used.</p> <p><i>(Detail the type of soil and erosion protection material required (topsoil/subsoil, rock mulch/armour what depths they will be spread across the mine feature and where they will be sourced.)</i></p>	
<p>Additional Comments</p>	

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