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Appendix 1: Definitions
1 Introduction

1.1 Background

The NSW Department of Planning and Environment, Division of Resources and Geoscience (the Department) is responsible for the regulation of mineral and coal exploration and mining pursuant to authorisations granted under the Mining Act 1992 and petroleum exploration and production operations pursuant to petroleum titles granted under the Petroleum (Onshore) Act 1991. Both Acts allow the Minister for Resources (or delegate) to impose and vary security deposit conditions on authorisations and petroleum titles (referred to collectively in this document as authorisations) to cover the obligations of the authorisation holder. The security deposit is required for the fulfilment of obligations under the authorisation, including those related to rehabilitation, and obligations that may arise in the future.

Authorisation holders are required to submit a Rehabilitation Cost Estimate (RCE) whenever a potential change in rehabilitation liability occurs and at other key points throughout the tenure of an authorisation. The RCE is used by the Division of Resources and Geoscience (DRG) to assist in determining the amount of the security deposit required for the authorisation.

The Department’s Rehabilitation Security Deposits policy requires that the security deposit cover the government’s full costs in undertaking rehabilitation in the event of default by the authorisation holder. This requirement is intended to minimise potential liabilities to the state in the event that the authorisation holder defaults on their rehabilitation obligations.

1.2 Purpose

The objective of the Rehabilitation Cost Estimation Tool (the RCE Tool) is to provide exploration and mine operators with guidance on calculating an appropriate RCE for their operations by assisting in the assessment and quantification of rehabilitation risks and liabilities according to the Mining Act 1992.

The RCE Tool does not apply to the sealing of petroleum wells associated with exploration and production activities under the Petroleum (Onshore) Act 1991. Petroleum title holders can use the RCE Tool for guidance on calculating an appropriate RCE for disturbance associated with their activities. However, it is the expectation that a separate estimate is submitted for the sealing of petroleum wells, with the RCE prepared by a suitably qualified expert in consideration of the scale, nature, risks and age associated with petroleum wells specific to the petroleum title.
It is acknowledged that the calculation of an appropriate RCE varies across the wide range of mine types and exploration operations in NSW. With this in mind, the intent of the RCE Tool’s ‘workbook’ approach is to work towards all authorisation holders having a consistent approach to estimating the rehabilitation costs for coal and mineral resource operations in NSW.

These guidelines have been prepared to assist NSW exploration and mining operators in the preparation of a RCE, including:

- how to install and use the RCE Tool
- functionality of the worksheets
- identifying domains and rehabilitation activities
- calculating measurements, estimations and quantities
- finalising, reviewing and submitting a RCE.

The RCE Tool has also been divided into a series of operations and domains in order to best address the complexity of:

- different land uses across a mine site
- the difference between an underground and an open-cut mining operation
- operations specific to exploration.

The framework of the RCE Tool has also been developed in accordance with a tiered, risk-based approach to calculating rehabilitation costs whereby the outcome of the estimation will be based on the nature, size, scale and complexity of the operation.

### 1.3 Approved land use and rehabilitation outcomes

Prior to calculating a RCE, authorisation holders using the RCE Tool should have regard to:

- post-mining rehabilitation commitments established as part of the development consent issued under the Environment Planning and Assessment Act 1979 and associated conditions of authorisations issued under the Mining Act 1992
- the specific rehabilitation approach and outcomes nominated in the Mining Operations Plan
- the relevant Rehabilitation Objectives and Completion Criteria for each domain
- the rehabilitation outcomes contained in the following documents associated with an Exploration Activity Approval:
  - Form ESF4: Application to Conduct Exploration Activities
  - Review of Environmental Factors or Environmental Impact Statement (where required)
• Rehabilitation Objectives and Completion Criteria prepared in accordance with the Exploration Code of Practice: Rehabilitation
• Rehabilitation Management Plan prepared in accordance with the Exploration Code of Practice: Rehabilitation
• site variations and complexities appropriate to the individual site.

1.4 Changes from the previous version of the RCE Tool

The major changes to the RCE Tool (the former ESB26) are:
• Mining operations are segregated by the type of mining operation (open cut, open cut and underground, and underground) instead of by the material being mined as per previous version (i.e. metal, coal and hard rock/alluvial/quarry operations).
• Exploration authorisations are captured in a dedicated workbook in the RCE Tool.
• All relevant domains for each type of operation are combined on a single linear worksheet. Previously domains were on separate worksheet tabs (i.e. one worksheet per domain).
• Cost schedule has been updated based on 2015–16 third party industry rates.
• Other activities have been added to provide greater detail and a wider range of rehabilitation activities for consideration.
• The ‘Justifications and Assumptions for Proposed Rates’ column has been updated to assist in understanding the application of the rehabilitation activity.
• A definitions worksheet has been added to the RCE Tool.
• A number of formatting and security changes have been added.

1.5 Option of using alternative tools/prices

The use of alternative tools or unit prices is acceptable where:
• the number of domains is beyond the number provided in the RCE Tool
• information provided (assumptions, rates, scope of activities) is consistent with information required by the RCE Tool
• the tool has similar functionality to the RCE Tool rates and scope of works are consistent with what is outlined in the RCE Tool.

Note that alternative rates require justification.
1.6 More information

For more information on a RCE or the RCE Tool, contact the Environmental Sustainability Unit:

516 High Street Maitland NSW 2320
Postal address: PO Box 344 Hunter Region Mail Centre NSW 2310

Telephone: 02 4931 6590
Email: minres.environment@industry.nsw.gov.au
Website: www.resourcesandenergy.nsw.gov.au
2 Using the RCE Tool

2.1 Mining

The RCE Tool separates mining operations into Open Cut, Underground, and Open Cut and Underground. The relevant type of mining operation should be selected whether the material being mined is metalliferous, minerals, coal, aggregate, sand or other. For further clarification, open cut and underground mining descriptions are located in Appendix 1.

Within the RCE Tool, each mining operation is separated into a series of domains associated with the type of disturbance that must be considered for rehabilitation, for example infrastructure, tailings and rejects, and overburden and waste. Each line item must be checked for applicability to the operation for which the rehabilitation estimate is being developed. Where required, quantities and other information are to be entered into the relevant cells (see Section 2.4.4).

Rehabilitation costs associated with exploration within mining leases should be addressed in relevant management precincts within the mining operations sheets in the RCE Tool.

2.2 Exploration

The exploration function of the RCE Tool is to be used for exploration authorisations only. The site registration and description pages differ from that of mining operations (i.e. no reference to Mining Operations Plans; refers to holder of the exploration authorisation instead of mine owner) and there is a single domain to capture all associated rehabilitation activities.

The ‘All Rehabilitation Activities’ domain features management precincts including:
• termination of services and demolition works
• contaminated materials
• boreholes
• roads and tracks
• earthworks/structural works
• rehabilitation
• maintenance of rehabilitated areas
• maintenance of other land
• sundry items
• third party project management.

When the exploration function of the RCE Tool is used, three exploration domain pages are presented. These additional spreadsheets have been added to assist in the functionality of the RCE Tool for larger exploration programs or exploration sites with multiple programs. Where the additional spreadsheets are not required, leave fields in the relevant spreadsheets blank.

2.3 Preparation

2.3.1 Installation and commands

To install the tool, click on the link for the form at www.resourcesandenergy.nsw.gov.au/miners-and-explorers/rules-and-forms/pgf/environmental-guidelines and select the desired option to open or save the file as shown in Figure 1. Where required, review any security warnings or messages and scan the file.

Figure 1. Opening and saving the RCE Tool

When the workbook opens, if required click on ‘Enable Content’ at the top of the workbook to begin making changes within the file (see example in Figure 2).
Macros are a set of instructions that can be used to perform some specific tasks in Microsoft Office applications. To enable macros on the workbook, follow the instructions below shown in Figures 3 and 4:

- **Excel 2000 and 2003** — Navigate to the ‘Tools’ tab in the top tool bar, hover over the ‘Macro’ option and then select ‘Security’. In the security window, choose the level of security desired (‘Medium Security’ asks permission before running a macro.)

- **Excel 2007** — Open a Microsoft Excel file and select the ‘Office’ button, then select ‘Excel Options’ at the bottom of the menu. Select ‘Trust Center’ followed by ‘Trust Center Settings’; click on the ‘Macro Settings’ and then choose the level of security desired to run macros.

- **Excel 2010 and 2013** — Open a Microsoft Excel file and in the first tab ‘File’ select the ‘Options’ button in the menu followed by ‘Trust Center’ and ‘Trust Center Settings’.

**Figure 2. Enable editing**

**Figure 3. Excel 2007 – Trust Center › Macro Settings**
In the ‘Trust Center’ window click on the option ‘Macro Settings’ and then choose the level of security desired to run macros (see an example in Figure 5).

To save the file under a different name, under the ‘File’ tab or dropdown menu, select ‘Save As’ and nominate a relevant file name and location where the file can be accessed and stored for use and / or retained as a record.

Most images provided in this handbook are sourced from Microsoft Excel 2010. Screen views may differ slightly in other Excel versions; but the functionality of the RCE Tool is the same.
2.3.2 Data collection

Data collection should include the use of:

- site survey, spatial and topographic data
- aerial photos
- detailed design drawings
- mine planning/sequencing software, where available.

The choice of data sources should consider the user’s requirements, existing and readily available data, and the resolution and scale required. A number of these sources may provide easily obtainable data (for example, pit bench widths and heights, topsoil volumes and disturbance areas) in order to develop a representative RCE.

Where relevant, the ability to keep records of measurements used to calculate quantities should be considered for future reference and validation purposes.

Free GIS software that can be utilised from the internet include: Google Earth or Google Earth Pro – for registered users (www.google.com/earth), QGIS Essen (qgis.org/en/site) and SIX Maps (maps.six.nsw.gov.au/) – see opening window in Figure 6.

Each software package has its own specific terms and conditions for use.

Some operations may have licenced GIS software, such as MapInfo or ArcGIS which they can use to acquire data needed for this process. Mine planning/sequencing software can also be used to determine the volume of material requiring movement, such as for shaping landforms or estimating total disturbance areas.

Figure 6. SIX Maps welcome and help page
2.4 Developing a Rehabilitation Cost Estimate

2.4.1 Introduction

To select the type of operation at your site(s), click on the button on the introduction page that aligns with the operation (see Figure 7). This will take you straight to the registration page.

Figure 7. The RCE introduction page

At the bottom right of the introduction worksheet is a ‘Reset’ button. At any time you can use this button to completely reset the workbook and change the type of operation being reported.

Registration details, assumptions and rate change justification information will be retained. If a different operation type is selected following activation of the reset function, inputs to the operation type worksheets will not be retained (for example, notes, calculations and selections from dropdown boxes). If the same operation type is selected, the data will be retained.

2.4.2 Site registration

2.4.2.1 Mining operations

To fill the ‘Site Registration’ sheet, start by entering the Date using the dropdown box (see Figure 8). Then fill in the other details such as the name of your site, lease numbers and authorisation holder.
Below the ‘Site Registration’ page is a ‘Site Description’ page. In the ‘Site Description’ page, for mining operations input the Summary of Mine Activities information (for example, mine lease area and area of extraction) for the Mining Operations Plan period (see Figure 9).

**Figure 8. Site registration page – mining operation**

![Figure 8. Site registration page – mining operation](image)

**Figure 9. Summary of mine activities**

![Figure 9. Summary of mine activities](image)

On the ‘Site Description’ page, also identify Environmental Sensitivities relevant to your site (see Figure 10).
Figure 10. Environmental sensitivities

Key registration information is automatically transferred into the ‘Summary’ page (see Figure 11).

*Any edits to the Summary page must be done via the Site Registration tab. The summary report cells are locked.*
2.4.2.2 Exploration authorisations

The ‘Site Registration’ page is completed in a similar way to the ‘Mining Operations’ page. Begin by entering the date using the dropdown box, then complete all other details such as the authorisation number, holder of the authorisation, authorisation expiry date and current security (see Figure 12).

![Figure 12. Site registration – exploration authorisations](image-url)
In the ‘Site Description’ page for exploration authorisations, enter the Summary of Exploration Activities information, which includes authorisation area and approval references (see Figure 13).

**Figure 13. Site description – exploration authorisations**

Key registration information is automatically transferred into the ‘Exploration Summary Report’ (see Figure 14).

*Any edits to the Summary page must be done via the Site Registration tab. The summary report cells are locked.*

**Figure 14. Exploration summary page**
2.4.3 Worksheets

The worksheets presented in the RCE Tool are summarised in Table 1.

Table 1. RCE Tool worksheets and their functions

<table>
<thead>
<tr>
<th>Worksheet Title</th>
<th>Use/Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>Introduction to the tool – use buttons to select type of operations for which a RCE is being developed.</td>
</tr>
<tr>
<td>Registration</td>
<td>Input Site Information (operation name, lease/authorisation, current security, contact, etc.) and Site Description:</td>
</tr>
<tr>
<td></td>
<td><strong>For mining:</strong> mine activities – disturbance, rehabilitation, MOPs; environmental sensitivities – surrounding land use, issues affecting site.</td>
</tr>
<tr>
<td></td>
<td><strong>For exploration only:</strong> authorisation area and exploration authorisation approval references.</td>
</tr>
<tr>
<td>Summary Report</td>
<td>Auto-populated with a summary of operations registration information and domain rehabilitation costs. Contingency, post closure environmental monitoring, project management and surveying calculations for the RCE can be manually adjusted.</td>
</tr>
<tr>
<td>Operations Open Cut</td>
<td>Input information to the domains as relevant:</td>
</tr>
<tr>
<td></td>
<td><strong>Open Cut</strong> (infrastructure, tailings &amp; rejects, overburden &amp; waste, active mine &amp; voids and management activities).</td>
</tr>
<tr>
<td></td>
<td><strong>Underground</strong> (infrastructure, tailings &amp; rejects, overburden &amp; waste, subsidence &amp; management).</td>
</tr>
<tr>
<td></td>
<td><strong>Open Cut &amp; Underground</strong> (infrastructure, tailings &amp; rejects, overburden &amp; waste, active mine &amp; voids and subsidence &amp; management).</td>
</tr>
<tr>
<td>Exploration</td>
<td><strong>Exploration</strong> (all rehabilitation activities).</td>
</tr>
<tr>
<td></td>
<td>Inputs to each domain will include: domain-specific assumptions, quantities, dropdown box inputs (if any), alternative unit rates (if any), and basis for the cost estimate and additional information to clearly identify the areas and infrastructure to which the activities are being applied (i.e. mining areas, location names, yard/laydown descriptions, measurements, etc.).</td>
</tr>
<tr>
<td>Worksheet Title</td>
<td>Use/Function</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Assumptions</td>
<td>Available to enter/describe project specific assumptions such as life-of-mine period, liabilities excluded by contract (e.g. easement and switchyard rehabilitation, rail loop, contractor infrastructure, etc.), post mining land use, infrastructure to be retained (by documented agreement), rehabilitation strategies (e.g. number of voids to remain at closure, depth of growth media, ratio of revegetation types, etc.).</td>
</tr>
<tr>
<td>Rate Change Justification</td>
<td>Identifies and provides the basis for any alternative third party rates provided for rehabilitation activities. The relevant domain, activity, DRG unit/rate, adopted rate and justification must be identified in this worksheet. The company representative must also provide relevant information to certify that the rate change is justified based on third party rates and that only the listed rates were adjusted in the RCE Tool.</td>
</tr>
<tr>
<td>Definitions</td>
<td>Key definitions are provided in this worksheet for the terms used within the RCE Tool. This is to assist in determining applicability of activities to operations for which a cost estimate is being developed.</td>
</tr>
<tr>
<td>Cost Schedule</td>
<td>This worksheet lists all the rehabilitation activities in the RCE Tool. It presents the activity description, unit, unit rate/price and justification and assumptions for proposed rates. The justifications and assumptions are only provided as indicative methodologies to indicate how an activity may be undertaken. This is intended only as guidance and to assist the user with information on how to apply the rate. It is accepted that in some instances different plant and equipment may be used, and the ‘Default Unit Rate’ endeavours to accommodate variation resulting from this.</td>
</tr>
</tbody>
</table>

2.4.4 Formulas and functionality of the workbook

The RCE Tool includes formulas and functionality for ease of calculation. The key aspects include:

- When the column ‘Applicable (Y or N)’ is changed to ‘N’, nil Total Cost is assigned to that line item – the number in the ‘Total Cost’ column disappears. When ‘Y’ is retained, the number in the ‘Total Cost’ column remains at $0 awaiting the input of quantities and associated information for that line item (see Figure 15).
Figure 15. The application of the Y or N function

Quantities entered by the user are calculated into a total cost for each line item based on ‘Quantity’ x ‘Default Unit Rate’ (see Figure 16).

Figure 16. Entering quantities

Where relevant, information should be provided in the column ‘Basis for Costs Estimation and Additional Relevant Information’. This may include details describing aspects including infrastructure, areas and landforms where the activity/description will take place and for which the quantities are representative. Where helpful, basic equations can be inserted in the ‘Quantity’ column to assist in calculations to determine quantities (see Figure 17).

Figure 17. Basis for cost estimation and relevant information

A number of ‘Activity/Description’ line items have dropdown boxes to input rates reflective of site-specific parameters for:

- Haul distance (carbonaceous/metalliferous spillage, stabilised material, topsoil, filling dams/voids, draining and removing contaminated sediments from dam/sump floors)
- Volumes of hydrocarbon contaminated material (for onsite remediation of hydrocarbons via manual land farming)
- Push length (major bulk pushing to achieve grades nominated in the project approval conditions)
- Development of an unplanned project closure plan (State significant development or non-state significant development).

The dropdown box option selected determines the ‘Default Unit Rate’ (that is, the unit rates differ for different haul distances, push lengths, etc.).

After providing a ‘Quantity’ for the activity, the applicable option must be selected from the dropdown box (see Figures 18 and 19).

**Figure 18. Using dropdown boxes – contaminated material**

The volume of hydrocarbons to be treated as part of the rehabilitation program will be determined from the land contamination investigations and/or estimations based on observations.

The determination of whether the project is a State Significant Development or non-State Significant Development would be based on the classification provided in the planning/approval stages.

**Figure 19. Using dropdown boxes – development significance**

Measurements/calculations of haul distance and push length are outlined in Section 2.4.6. Once determined, these require input via dropdown boxes as well (see Figure 20).

**Figure 20. Using dropdown boxes – dozer push**
• The ‘Alternative Unit Rate’ based on third-party costs (as per Section 2.4.7) is entered and utilised to calculate ‘Total Cost’ for the line item instead of the ‘Default Unit Rate’ where present (see Figure 21).

**Figure 21. Using an alternative unit rate**

When an alternative rate is used, the ‘Basis for Costs Estimation and Additional Relevant Information’ is coloured red and provides a reminder to provide information to support the alternative rate (see Figure 22).

**Figure 22. Alternate rates – supporting information**

• If required, additional activities not listed within the Activity/Description can be included in the ‘Additional Items’ section. This can be done by changing ‘Applicable (Y or N)’ column to ‘Y’, entering the ‘Quantity’, ‘Unit’, and ‘Alternative Unit Rate’, and insert supporting information in the column ‘Basis for Costs Estimation and Additional Relevant Information’ (see Figure 23).

**Figure 23. Including additional items**

• For each line item after applicability is selected as ‘Y’ and ‘Quantity’, ‘Alternative Unit Rate’ and dropdown box inputs are applied; the ‘Total Cost’ for all the individual line items of that management precinct are summed to the greyed ‘Subtotal’ line (see Figure 24).

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The above text is extracted from the Rehabilitation Cost Estimation Tool Handbook, which is a guide aimed at providing methodologies for estimating rehabilitation costs in the context of the Mining Act 1992 and Petroleum (Onshore) Act 1991.
All the management precinct ‘Subtotal’ lines in a domain are summed to the final line at the end of that table titled ‘Total Cost for [XXX] Domain’ (see Figure 25).

The total cost for each domain is auto-populated in the Summary Report worksheet (e.g. ‘Open Cut Summary Report’, ‘Underground Summary Report’, ‘Open Cut and Underground Summary Report’ or ‘Exploration Summary Report’) and summed (see Figure 26).
Based on the characteristics of the operations for which a RCE is being completed, the contingent items including project management and environmental monitoring in the ‘[Operations] Summary Report’ worksheet should be modified where relevant. Changes should consider the relevant NSW Department of Planning and Environment, Division of Resources and Geoscience Rehabilitation Cost Estimate Guidelines (ESG1), and consultation with the Department where clarity is required. To change the percentage of any contingency or other provisions, edit the percentage in the table – these percentages are set at recommended default rates of 10%.

In the example below, a 15% contingency is applied to an operation due to inadequate knowledge about design criteria to manage the geochemical risks of a legacy waste rock dump, and associated seepage. The environmental monitoring percentage is reduced to 5% due to site layout, successful and proven rehabilitation strategies based on monitoring to date, and existing groundwater modelling and analysis. These percentages are automatically calculated based on the ‘Sub-Total (Domains and Sundry Items)’ (see Figure 27).

Any amendments to this contingency amount are to be made in the ‘Summary Report’ worksheet and also justified in the ‘Rate Change Justification’ worksheet.

The total security deposit required for the mining or exploration operations is then automatically calculated based on the ‘Sub-Total (Domains and Sundry Items)’ and contingent items, excluding Goods and Services Tax (GST).

The company representative must check the boxes beneath the estimate to indicate if unit prices have been altered in the estimate (that is, if alternative rates have been used) and the proposed rehabilitation design is consistent with the project approval conditions. They must also provide their name, role/responsibility, date and signature citing the rehabilitation security estimate as a true and accurate reflection of the total rehabilitation liability held for the operations using the best available information at that time (see Figure 28).
2.4.5 Selecting activities

2.4.5.1 Considerations

To determine and select the appropriate activities in the RCE Tool required to rehabilitate all disturbance generated for the purposes of mining and/or exploration, the following aspects should be considered:

General

- Post mining land use (i.e. grazing, cropping, bushland, industrial, etc.)
- Revegetation strategies – direct seeding, hydro-seeding, tube stock, addition of fertiliser/biosolids, amelioration, fencing to protect vegetation
• Availability and application of topsoil/growth media
• Availability of other suitable rehabilitation materials (e.g. competent rock, low permeability materials, organic amendments, Virgin Excavated Natural Materials (VENM), etc).
• Groundwater contamination
• Post mining landform profiles
• Steep slope stabilisation
• Void design and management
• Major earthworks – large volumes of material to be moved
• Minor reshaping – small volumes of material to be moved to achieve landform design
• Water management to maximise soil conservation and minimise the potential for erosion (i.e. contour banks, drainage channels, sediment dams, rock drains, etc.)
• Repatriation of heritage items and management requirements
• Cost/requirement to access public/State/Crown land to complete rehabilitation
• Mobilisation/demobilisation distance (round trip) to closest regional centre for demolition and earthworks equipment
• Exploration operations

**Infrastructure**

• Points of attachment of site services (i.e. water, power, communications, sewage, etc.)
• Power lines and type for which the site has liability (poles or tower/lattice structures)
• Types of buildings – substations, demountables (on stumps), small (single storey/level), light industrial (single storey/level with raised roof to height of another level), industrial (multi storey/level with gantry crane, or other heavy infrastructure requiring removal), comminution, processing/preparation plant, hoppers, etc.
• Positioning of conveyors (‘on ground’, ‘elevated’ and ‘overhead’)
• Concrete thickness (assume <300 mm for small and light industrial buildings, >300 mm for all other buildings unless known) and disposal pathway (crushing or disposal)
• Fences to be removed and disposed
• Stacker/reclaimer type (radial, luffing, bucket wheel) and presence of rails and ballast – in the case of a small mine or quarry, the stacker may be better classified as conveyor due to the scale and absence of hydraulics for raising/lowering or rotating
• Presence of silos, rail loading bins, reclaim tunnels, tanks (above ground and underground), pipes, pumps and pontoons, bitumen, evaporation fans and/or other water transfer and management infrastructure, radiation devices
• Rail loop and loading facilities
• Number and size of portals, adits and ventilation fan shafts requiring sealing and whether bat gates are required
• Presence and type of un-rehabilitated boreholes
• Dams to be retained (landowner agreements)
• Dam sediments requiring removal, decommissioning of turkey’s nest structures unless a land owner agreement is in place
• Requirements to backfill sumps and voids

**Contamination and remedial works**

• Contamination requirements – assessment (Phase 1), water disposal, high and low level contaminated material requiring removal / treatment off-site, material requiring remediation on site, asbestos requiring removal, acid sulfate soils requiring management
• Requirement to remove blue metal/aggregate from stabilised areas and the depth of removal (typically 0.5 m)
• Presence and types of roads, access tracks, haul roads, vehicle park-up areas
• Requirements for deep ripping and trimming minor disturbance areas
• Existing rehabilitation areas requiring repair and to what extent (minor or significant topsoil replacement, repair of erosion rills and gullies or re-design and re-construction of landform areas – see Section 2.4.6 for assistance to determine this)
• Any ongoing management requirements for successfully rehabilitated areas
• Buffer lands and successfully rehabilitated areas requiring pest management
• Undisturbed areas and land management requirements

**Landforms**

• Final pit/void characteristics and long-term physical and chemical stability
• Tailings and waste rock characteristics and environmental risk capacity
• Equipment requirements for undertaking rehabilitation work (i.e. small plant for tailings dam works due to low shear strength, etc.)
• Requirement for rock drains to manage surface water
• Highwall treatment strategy (considering public safety, coal seams and acid rock drainage potential areas, geotechnical stability, public infrastructure, etc.)
• Warning signs, safety barriers and/or trenching requirements (near voids, etc.)
• Creek diversion stabilisation, armouring and maintenance requirements
2.4.5.2 Examples of activities

The ‘Cost Schedule’ provides a list of rehabilitation activities that may be required for the decommissioning and rehabilitation of operations on a Mining Lease or an exploration authorisation. Examples of the decommissioning and rehabilitation activities that may be required for certain disturbance areas are provided below.

**Dams**
- Clean water dams to be retained after closure
- Drain and remove contaminated sediments
- On-site treatment of contaminated water due to high salt or low pH
- Remove pump and pontoon
- Remove and disposal of liner
- Load and haul material to fill dams/voids/sumps to achieve a free draining landform
- Major earthworks to decommission turkey’s nest style dams

**Underground-specific infrastructure**
- Demolish and remove vent raise fans, electrical substation and winch
- Seal portals/adits or small adits
- Seal and rehabilitate ventilation fan shafts
- Install gate/grill over adit
- Security fence around steep section of highwall (use for shafts as required)
- Purchase and erect warning signs
- Maintenance and monitoring of sealed adits/portals
- Boreholes – cap and seal service boreholes for underground operations, goaf drainage, surface-to-in-seam gas drainage and/or vertical gas drainage

**Exploration areas**
- Boreholes – backfill open boreholes or grout with concrete and cap and seal boreholes (depending on sealing requirements)
- Remove and dispose of drill cores, pegs, tags, sample bags, flagging tape, drill chips and other wastes
- Contamination management as required
- Unsealed roads/access tracks/vehicle park-up areas/sumps and areas of bulk sampling – minor earthworks, final trim and deep rip
- Substrate preparation and revegetation of disturbed areas
- Erosion, sediment and drainage control and ongoing management
- Weed and pest animal control
- Monitoring and maintenance as required
2.4.6 Calculations

2.4.6.1 Measurements/estimations — examples

Area

To calculate an area (for example, a building to be demolished or a dam liner to be removed), measure around the item with your cursor (see Figure 29 and 30).

Figure 29. Estimating the area of a building

Figure 30. Estimating the area of a dam
Length/Width

To calculate the length or width of items such as conveyors, roadways and pipelines measure between the start and end points as required (see Figure 31).

**Figure 31. Estimating lengths**

![Estimating lengths](image)

Haul distance

To calculate haul distance, measure the path within existing roadways between the approximate mid-points of the two locations considering other landforms and accessibility (see Figure 32), then double this length to identify the haul distance. In the example that follows, the growth media for the landform will require haulage >2 km but <5 km (i.e. 1.27 km x 2 = 2.54 km).

**Figure 32. Estimating haul distance**

![Estimating haul distance](image)
Push length and volume

To calculate the dozer push length, measure the length between the material to be pushed and the approximate centre of the landform where the material is to be spread (see Figure 33). A push length of <50 m has been measured for pushing/levelling the dam wall (i.e. 39.91 m).

Figure 33. Estimating the maximum dozer push

Push volume is calculated based on length for example, the total bund length/perimeter), width and height/depth. This is required in addition to push length within the RCE Tool. To calculate push volumes on a dump, the area of the low wall, toe or other area to be pushed should be multiplied by the push depth (estimate based on current operations).

To calculate push volumes for a bund, the estimation can be calculated by:

½ x width (base) x height x length (of bund)

Example: for a bund of 560 m length around a dam, 3 m height and 10 m base width, the push volume would be:

½ x 10 m x 3 m x 560 m = 8,400 m³
Height/depth

To determine the height and depth of buildings, sumps, bunds, dam walls etc., use contour data, reported measurements (from drawings and reports) or estimates by operations personnel.

2.4.6.2 Quantities

Calculations to determine quantities for the RCE Tool will consider the following:

- Areas are measured in square metres (m²) or hectares (ha) (in the column titled ‘Unit’). Where conversion is required, note that 10,000 m² = 1 ha. A conversion of m² to ha is shown in Figure 34.

**Figure 34. Calculating area**

- Volumes are measured in m³, L or ML (see the column titled ‘Unit’). Where conversion is required, note that 1 m³ = 1,000 L and 1,000,000 L = 1 ML (Megalitre).

For calculations: generally volume = length x width x depth (see Figure 35). Alternatively, volume = mass / density.

**Figure 35. Calculating volume**

- Mass is measured in tonnes. Note that 1,000 kg = 1 tonne.
- Length is measured in metres (m), kilometres (km) or lineal metres (Lm). Note 1,000 m = 1 km.
- m² / floor is a measure of the area of the building multiplied by the number of floors in the building (~3 – 4 m height) (see Figure 36):

**Figure 36. Calculating Building Demolition Area**

- Item/@ are measures of the number of objects referenced in the description (such as overpasses, small tanks, Phase 1 contamination assessments, mobile treatment units, boreholes, trees, signs, dams and mobilisations / demobilisations). Calculation is not typically needed for these, but rather a basic count.
2.4.6.3 Unknown/undetermined values and contingencies

Some values may be unknown due to an absence of predictable rates or inability to predict how soils, geology, geotechnics, rock mechanics, nutrients, ecology and populations, legacy contamination, process changes, etc. will influence rehabilitation methodologies. Some examples of quantities required in the RCE Tool where the values may be as yet unknown/undetermined are:

- **Existing rehabilitation repair** – minor/moderate/major/total failure of landform – unknown extent, magnitude required in recently rehabilitated areas

- **Minor earthworks and maintenance of subsidence areas or create cut through to re-establish natural water courses/drainage channels following subsidence** – applicability unknown due to changing geology, uncertainty regarding extent of workings currently being mined (interaction with historic workings), or mining methods

- **Pest management on buffer lands, non-disturbed and rehabilitated areas or land management of undisturbed areas (rehabilitation, weeds, ferals, erosion and sediment control works)** – unknown due to ongoing changing ecology and populations, programs usually only conducted as required (infrequent and not scheduled)

- **Long-term maintenance of water course diversion – channel constructed through backfilled/competent material** – unknown due to absence of soils dispersion characterisation in older diversions, newly constructed channel not yet experiencing a wet season.

For these aspects, extrapolation should be practically applied based on current experience considering the site conditions, any predictions in technical reports, monitoring results to date, etc.

**Example 1:** A mine has recently completed the rehabilitation of a 25 ha waste dump. Previously the mine rehabilitated a 10 ha waste rock dump of the same waste rock type, and using similar rehabilitation materials and methods. No monitoring has been conducted on the 10 ha waste rock dump to date, but the mine has found that 10 large gullies of approximately 10 m length, 2 m width and 3 m depth have opened up at the surface and will require extensive repair (such as backfill). Smaller rills and gullies are also visible on ~4 ha of the 10 ha area, which could lead to further rehabilitation failure.

Based on this information and using a snapshot for this point in time, the mine can calculate that for the 10 ha waste rock dump that:

- **Rehabilitation requiring repair:**
  - Total failure of landform for the previous rehabilitation is
    \[
    10 \times 10 \text{ m} \times 2 \text{ m} / 10,000 \text{ m}^2 / \text{ha} = 0.02 \text{ ha} (\sim 0.2%)\]
  - Moderate damage to previous rehabilitation is \sim 4 ha (\sim 40%)

Based on this experience, the mine can also extrapolate a rate of repair for the 25 ha waste rock dump which was recently completed:

- **Existing rehabilitation repair:**
  - Total failure of landform for the current rehabilitation will be:
    \[
    0.5\% \times 25 \text{ ha} = 0.125 \text{ ha}\]
  - Moderate damage to current rehabilitation is 40\% \times 25 \text{ ha} = 10 \text{ ha}
Example 2: A diversion of 1,560 m has been constructed recently at a mine. The diversion is designed in accordance with relevant best practice guidelines, taking into account regional geomorphology and material characterisation testing results. The design was constructed 70% in competent natural material, and 30% in backfilled material. The section constructed in backfill material is scheduled to be rock armoured next year. Only three rain events have occurred to date with very minor erosion on ~10% of the section of channel constructed through competent material, and ~50% of the section of channel constructed through backfill material. Based on this, the mine can extrapolate that long-term maintenance of water course diversion using a snapshot for this point in time will be through:

- competent material 70% x 1560 m = 1092 m (competent). 10% eroded = 109.2 m
- backfilled material 30% x 1560 m = 468 m (backfill). 50% eroded = 234 m.

2.4.7 Alternative rates

2.4.7.1 Inputs

An ‘Alternative Unit Rate’ should reflect independent third-party contract rates to undertake the rehabilitation activities in accordance with the project approval conditions. If only partial rehabilitation is captured by the alternative unit rate provided, this must be supplemented by rehabilitation activities within the RCE Tool or ‘Additional Items’ to address the remaining works required. The rates should be an accurate reflection of current market pricing, and adequately account for the works required to achieve the final landform, land-use and rehabilitation objectives.

The basis and relevant information for these rates must be supplied with the submission. Within the RCE Tool, methods of capturing alternative rates include the following:

- In the ‘Alternative Unit Rate’ column for the rehabilitation activity, insert the alternative rate as provided by or calculated based on the third-party information, and in the column ‘Basis for Costs Estimation and Additional Relevant Information’, insert the name of the company and date of quote as reference.
- In the ‘Additional Items’ management precinct for the relevant domain, insert the description of the works for which a quotation has been received; in the ‘Applicable (Y or N)’ column change the ‘N’ to ‘Y’; insert the number of works required in the ‘Quantity’ column; an ‘@’ in the ‘Unit column’; and, the estimate in the ‘Alternative Unit Rate’ column. Then in the column ‘Basis for Costs Estimation and Additional Relevant Information’, insert the relevant landform/area, name of the company and date of quote as reference (see Figure 37).

Figure 37. Including alternate rates for rehabilitation work
IMPORTANT NOTE: the ‘Description/Notes’ column describes how the rates in the RCE Tool were derived. The review of the applicability of each ‘Default Unit Rate’ and activity ‘Description/Note’ is a fundamental step in using the RCE Tool.

Holders should review the specifics of the rehabilitation activity described and adjust the default rates (by inserting an ‘alternative rate’) where the proposed rehabilitation activities ‘on the ground’ differ to those presented in the RCE Tool.

It is the holder’s responsibility to review and adjust the rates accordingly, to make the rates for each rehabilitation activity suitable for the specific site, and the nature and scale of the operations.

2.4.7.2 Rate change justification

When a rate change has been made, this information must be entered in to the ‘Rate Change Justification’ worksheet as follows:

1. Insert the domain number, for example 4a in Underground Operations relates to ‘Subsidence and Management’.

2. Insert the activity for which a changed rate has been sourced (see the relevant line item and utilise that activity/description).

3. Enter the relevant ‘DRG unit/rate’ from the relevant line item or worksheet titled ‘Cost Schedule’ and then in the column titled ‘Adopted Rates’, add the rate sourced from the third-party.

4. In the ‘Justification’ column, describe why a third-party rate is being utilised. For example, ‘Quarry tailings typically dry out quickly with high shear strength and trafficability and costs less to rehabilitate than $108,000 / ha’.

5. Read the conditions of the form ‘In completing the DRG Rehabilitation Cost Estimation, we are seeking an adjustment to the rates currently utilised in the DRG Rehabilitation Cost Estimation Tool. A justification for the rate change by a third party has been included and I confirm that only the rates identified in the above table have been altered in the Rehabilitation Cost Estimation Tool.’ and ensure the inputs comply. Then complete the information of the company representative, sign and date.

6. Depending on the complexities associated with the alternative rates and the impact this has on the total estimate, DRG may also require a detailed quote or report to be attached to the RCE to ensure that sufficient information is provided to justify the rate. These could include amine sealing design report, a high wall geotechnical report or similar document (refer to Section 2.4.9).
2.4.8 Assumptions

2.4.8.1 Project specific assumptions

As described in Section 2.4.3 Table 1, project specific assumptions such as life-of-mine, liabilities excluded by contract, post mining land use, infrastructure to be retained (by documented agreement), rehabilitation strategies, number of voids at closure, etc. should be recorded. This information should be entered in the ‘Assumptions’ worksheet (see Figure 38).

Figure 38. Entering project specific assumptions

2.4.8.2 Domain-specific assumptions

Assumptions specific to a domain may be entered in the column ‘Basis for Costs Estimation and Additional Relevant Information’ for the associated line item or at the top of that domain (see Figure 39).

Figure 39. Domain specific assumptions
2.4.9 Adding supporting documentation

Supporting documentation can be included on a separate tab in the Microsoft Excel Workbook by clicking on the ‘Insert Worksheet’ tab to the right of the Cost Schedule tab (see Figure 40).

**Figure 40. Inserting an additional worksheet**

Information and pictures can be copied and pasted into the new worksheet (e.g. Sheet 1) (see Figure 41).

**Figure 41. Example of copy and paste**

The new worksheet can be renamed by right clicking on the ‘Sheet 1’ tab, and selecting the rename option. Save the file after attaching the supporting documentation.
3 Finalising and reviewing a Rehabilitation Cost Estimate

The following checklist provides guidance to reviewing the RCE for accuracy and completeness, and highlights important information that should be checked. As shown in Figure 42, if a drop down box isn’t activated, the costs will not be calculated.

Table 2. RCE Tool review checklist

<table>
<thead>
<tr>
<th>Subject</th>
<th>Checks</th>
<th>Complete?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totality of operations reflected</td>
<td>(1) All infrastructure included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Buildings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Tanks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Bins/hoppers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Reclaim tunnels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(e) Conveyors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(f) Explosive magazines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(g) Water/sewage treatment areas</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) All landforms included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Tailings dams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Rejects emplacements and co-disposals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Waste rock dumps – in pit and out of pit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Open cuts/pits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(e) Stockpiles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) All underground infrastructure included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Portals and adits (including historic/legacy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Ventilation shafts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Vent fans and winders</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Service and gas boreholes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4) Roads and hardstands/laydowns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Haul roads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Access roads (where required)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5) Dams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(6) Exploration operations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(7) Other lands (undisturbed areas)</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>Checks</td>
<td>Complete?</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Activities chosen</td>
<td>For each area of disturbance, the rehabilitation activities chosen will achieve project approval conditions. Consider Section 2.4.5 of this Handbook.</td>
<td></td>
</tr>
<tr>
<td>Rates used and justifications</td>
<td>For each alternative rate use, ensure it complies with Section 2.4.7 of this Handbook and the 'Rate Change Justification' worksheet has been completed as required.</td>
<td></td>
</tr>
<tr>
<td>Assumptions</td>
<td>Consider Section 2.4.8 of this Handbook and ensure any assumptions related to rehabilitation outside of liability and other key information on strategies, completed rehabilitation, and extrapolations (see Section 2.4.6) are captured.</td>
<td></td>
</tr>
<tr>
<td>All applicable items costed</td>
<td>Ensure that after selecting appropriate rehabilitation activities for the totality of the operations, each domain is reviewed to ensure that all items where ‘Y’ has been retained in the ‘Applicable (Y or N)’ column, also has an amount detailed in the ‘Total Cost’ column (see Figure 42).</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 42. Reviewing an RCE**

![Reviewing an RCE](image)
4 Printing the Rehabilitation Cost Estimate

- Printing normally – Use the Microsoft functionality as you traditionally would for printing an Excel workbook.
- Printing only completed rows – A button is positioned at the top of the ‘Summary Report’ tab for each type of mining/exploration operation (See Figure 43). This facilitates the generation of a .pdf file that includes only the line that were completed – the items where ‘Y’ is selected. Using this function will expedite the review process as only the activities with costs associated with them will be presented.

Figure 43. Reviewing an RCE
5 Submitting the Rehabilitation Cost Estimate

- **If you are applying for a new exploration activity** — complete the Rehabilitation Cost Estimate questions within form *ESF4: Application to Conduct Exploration Activities* and attach the Rehabilitation Cost Estimate prepared using the RCE Tool. Submit the Rehabilitation Cost Estimate with Form *ESF4: Application to Conduct Exploration Activities*. Submit the information:

  By email: Send an electronic copy of the form to minres.environment@industry.nsw.gov.au

  By mail: Mail your form to Division of Resources and Geoscience, Environmental Sustainability Unit, PO Box 344, Hunter Region Mail Centre NSW 2310

- **If you are applying for renewal/part renewal or transfer of an authorisation** — complete the Rehabilitation Cost Estimate questions within the relevant form and attach the Rehabilitation Cost Estimate prepared using the RCE Tool. Submit the Rehabilitation Cost Estimate with the application for renewal/part renewal, transfer, cancellation or part cancellation of an authorisation. Submit the information:

  By email: Send an electronic copy of the form including any attachments to titles.services@industry.nsw.gov.au

  By mail: Mail your form and any attachments to Division of Resources and Geoscience, Titles Services, PO Box 344, Hunter Region Mail Centre NSW 2310

  In person: Submit your application in person at the Division of Resources and Geoscience’s Titles Services office, 516 High Street, Maitland, New South Wales 2320. Office hours are 9.30 am to 4.30 pm.

- **If you are applying for a review of the security deposit at any other time** — complete form *ESF2 Rehabilitation cost estimate submission* and attach the Rehabilitation Cost Estimate prepared using the RCE Tool. Submit the information:

  By email: Send an electronic copy of the form to minres.environment@industry.nsw.gov.au

  By mail: Mail your form to Division of Resources and Geoscience, Environmental Sustainability Unit, PO Box 344, Hunter Region Mail Centre NSW 2310
## Appendix 1: Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>adit</td>
<td>Entrance to an underground mine which is horizontal or nearly horizontal, by which the mine can be entered, drained of water and ventilated.</td>
</tr>
<tr>
<td>amelioration</td>
<td>Addition of materials to change physical or chemical properties or soil, tailings, or other materials.</td>
</tr>
<tr>
<td>aquifer</td>
<td>Has the same meaning as it has in the <em>Water Management Act 2000</em>.</td>
</tr>
<tr>
<td>armouring</td>
<td>Application of a self-sustaining mechanism for erosion control typically utilising rock.</td>
</tr>
<tr>
<td>authority</td>
<td>Means an exploration licence, an assessment lease or a mining lease granted under the <em>Mining Act 1992</em>.</td>
</tr>
<tr>
<td>authorisation</td>
<td>Means an authority, a small-scale title or an environmental assessment permit granted under section 252 of the <em>Mining Act 1992</em>.</td>
</tr>
<tr>
<td>backfill</td>
<td>The act of placing material to refill an excavation or void (such as an open cut or dam).</td>
</tr>
<tr>
<td>ballast (rail)</td>
<td>A free draining coarse aggregate or metallurgical slag used to support railway tracks and allow for drainage.</td>
</tr>
<tr>
<td>batters</td>
<td>Slopes manufactured during mining and/or excavation activities.</td>
</tr>
<tr>
<td>borehole</td>
<td>A hole made by drilling or boring, but excludes sampling and coring using hand held equipment; and petroleum wells.</td>
</tr>
<tr>
<td>capillary break</td>
<td>A layer of coarse material placed between finer-textured materials to prevent the vertical movement of water (and associated salts) by surface tension from the lower, finer-textured material into the upper finer-textured material (such as topsoil or growth media). It can also function to limit root penetration into the underlying seal and more than one capillary break can be present within a cover design.</td>
</tr>
<tr>
<td>Term</td>
<td>Meaning</td>
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</tr>
<tr>
<td>capping/sealing</td>
<td>The act of applying material (such as clay) in a usually engineered design to seal off underlying material (such as waste, contaminated soil or spoil) in order to prevent exposure of this material to the environment and outside conditions.</td>
</tr>
<tr>
<td>CHPP</td>
<td>Coal Handling and Processing Plant - a plant used to upgrade the quality of coal including crushing, sizing washing and drying.</td>
</tr>
<tr>
<td>clearing of vegetation</td>
<td>Any one or more of the following:</td>
</tr>
<tr>
<td></td>
<td>• cutting down, felling, thinning, lopping, logging or removing vegetation</td>
</tr>
<tr>
<td></td>
<td>• killing, destroying, poisoning, ringbarking, uprooting or burning vegetation.</td>
</tr>
<tr>
<td>contaminated</td>
<td>Condition or state where there is/are potentially hazardous substance(s) at concentrations above background or recommended land use levels and where assessment shows it poses, or is likely to pose, an immediate or long-term hazard to human health or the environment.</td>
</tr>
<tr>
<td>contour banks</td>
<td>Earthen structures constructed across cultivated slopes.</td>
</tr>
<tr>
<td>crusher/crushing plant</td>
<td>Equipment that crushes ore or rock - also referred to as a mill</td>
</tr>
<tr>
<td>demountable</td>
<td>A transportable prefabricated structure/building produced off site and transported to site, designed to be movable rather than permanently located.</td>
</tr>
<tr>
<td>The department</td>
<td>The Division of Resources and Geoscience within the Department of Planning and Environment.</td>
</tr>
<tr>
<td>desiccation</td>
<td>Process of removing moisture or extreme drying.</td>
</tr>
<tr>
<td>de-water</td>
<td>The removal or draining of groundwater or surface water from a structure by pumping or evaporation.</td>
</tr>
<tr>
<td>diversion</td>
<td>A drain or channel that diverts stormwater runoff around a site or landform.</td>
</tr>
<tr>
<td>Term</td>
<td>Meaning</td>
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<tr>
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</tr>
<tr>
<td>earthworks</td>
<td>Equipment activity involving the placement and working of large amounts of earth to engineering or other design specification (such as cut and fill operations for roads, dams and landforms).</td>
</tr>
<tr>
<td>evaporation fans</td>
<td>Fans used to evaporate water as an alternative to discharging water off-site.</td>
</tr>
<tr>
<td>excavation</td>
<td>The removal of the surface layer of land to a depth greater than 500 mm from the natural surface level of that land.</td>
</tr>
<tr>
<td>exploration</td>
<td>Has the same meaning as it has in the <em>State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007</em>.</td>
</tr>
<tr>
<td>gas drainage</td>
<td>A method of reducing the in-situ gas content of the seam to within acceptable limits by drilling holes into the seam or surrounding strata ahead of mining.</td>
</tr>
<tr>
<td>goaf</td>
<td>The space remaining following extraction of the mineral.</td>
</tr>
<tr>
<td>groundwater</td>
<td>Water that occurs beneath the ground surface in the saturated zone.</td>
</tr>
<tr>
<td>hardstand</td>
<td>A hard-surfaced area on which heavy vehicles can be parked and equipment can be stored.</td>
</tr>
<tr>
<td>haul road</td>
<td>Roads used to transport mine materials (product and waste).</td>
</tr>
<tr>
<td>HAZMAT</td>
<td>Anything that, when produced, stored, moved, used or otherwise dealt with without adequate safeguards to prevent it from escaping, may cause injury or death or damage to life, property or the environment.</td>
</tr>
<tr>
<td>Term</td>
<td>Meaning</td>
</tr>
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<td>-----------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Item of heritage significance | Any heritage items listed in one or more of the following:  
  • the Commonwealth Heritage List  
  • the World Heritage List  
  • the National Heritage List  
  • the State Heritage Register  
  • an Environmental Planning Instrument  
  Any relic (being any deposit, object or material evidence which relates to the settlement of the area that comprises New South Wales, not being Aboriginal settlement, and which is 50 or more years old).  
  Within State Conservation Areas:  
  • items listed on the OEH Historic Heritage Information Management System  
  • in all other circumstances, any deposit, object or material evidence relating to the settlement or occupation of New South Wales or a part of New South Wales (not being Aboriginal settlement or occupation) if the deposit, object or material evidence is more than 25 years old at the date of the interference or removal. |
<p>| leach                       | Dissolution and removal of a soluble substance from a substrate.                                                                        |
| mine subsidence             | Movement of strata resulting from the extraction of coal, metals or minerals and incorporates vertical ground movement (strain) and differential vertical movement (tilt). |
| open cut                    | Open-cut mining occurs where mineral deposits are close to the surface and typically involves blasting and removing surface layers of soil and rock to reach the mineral deposit. Also referred to as open-pit, or open-cast mining. |
| overburden                  | Top soil/strata overlying a coal seam.                                                                                               |</p>
<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>petroleum well</td>
<td>A hole made by drilling or boring in connection with prospecting for petroleum or operations for the recovery of petroleum, but excludes:</td>
</tr>
<tr>
<td></td>
<td>• sampling and coring using hand held equipment</td>
</tr>
<tr>
<td></td>
<td>• a hole constructed and operated for the following purposes where the operation of that hole does not involve fracture stimulation or the recovery of petroleum:</td>
</tr>
<tr>
<td></td>
<td>− stratigraphic definition</td>
</tr>
<tr>
<td></td>
<td>− seismic (for example shot holes, geophone, tilt meters bores)</td>
</tr>
<tr>
<td></td>
<td>− water monitoring</td>
</tr>
<tr>
<td></td>
<td>− environmental assessment.</td>
</tr>
<tr>
<td>portal</td>
<td>The surface entry to an adit including the structure surrounding the immediate entrance.</td>
</tr>
<tr>
<td>process plant</td>
<td>A facility where metals are extracted from a mined ore.</td>
</tr>
<tr>
<td>rehabilitation</td>
<td>Has the same meaning as it has in the Mining Act 1992.</td>
</tr>
<tr>
<td>rehabilitation repair</td>
<td>After damage or failure, to restore to a good or sound condition disturbed land already returned to a safe, stable, productive and self-sustaining condition, such as eroded areas.</td>
</tr>
<tr>
<td>remediation</td>
<td>Measures to repair, clean up or mitigate pollution, contamination (such as soil or water) or adverse effects on the environment.</td>
</tr>
<tr>
<td>reshaping</td>
<td>The process of raising and/or lowering the levels of land to achieve a final land-form design.</td>
</tr>
<tr>
<td>revegetation</td>
<td>The act or process of re-establishing and redeveloping vegetation on disturbed areas with appropriate species.</td>
</tr>
<tr>
<td>scalp</td>
<td>To plane down the surface and/or remove surface material.</td>
</tr>
<tr>
<td>Term</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>security deposit</td>
<td>Financial assurance provided to the NSW Government to secure funding for the fulfilment of obligations under the authorisation, including obligations under the authorisation that may arise in the future.</td>
</tr>
<tr>
<td>shaft</td>
<td>A vertical or inclined excavation in rock for the purpose of providing access to an ore body. Usually equipped with a hoist at the top, which lowers and raises a conveyance for handling workers and materials, and/or used to move air through a mine for ventilation purposes.</td>
</tr>
<tr>
<td>State significant development</td>
<td>Has the same meaning given by Division 4.1 of Part 4 of the Environmental Planning and Assessment Act 1979.</td>
</tr>
<tr>
<td>subsidence</td>
<td>Movement of strata resulting from the underground extraction of reserves and incorporates vertical ground movement (strain) and differential vertical movement (tilt).</td>
</tr>
<tr>
<td>tailings</td>
<td>Material comprising of dirty water with chemicals and other minerals rejected from a mill after most of the recoverable valuable minerals have been extracted.</td>
</tr>
<tr>
<td>turkey nest</td>
<td>A small earth dam adjacent to, and higher than, a larger earth dam, to feed water by gravity.</td>
</tr>
<tr>
<td>underground</td>
<td>Underground mining involves creating tunnels from the surface into the mineral seam used to transport machinery that extracts the mineral. The main types of underground mining in NSW are bord-and-pillar, longwall and stope mining.</td>
</tr>
<tr>
<td>void</td>
<td>The remaining hole following excavation - final mine pit at end of mine life.</td>
</tr>
<tr>
<td>waste</td>
<td>Has the same meaning as in the Protection of the Environment Operations Act 1997.</td>
</tr>
</tbody>
</table>
For more information about the Rehabilitation Cost Estimation Handbook visit www.resourcesandenergy.nsw.gov.au