# Eligibility criteria and standard conditions for mining lease activities—Version 2

This document provides eligibility criteria and standard conditions for mining lease activities. Eligibility criteria are to be used for making a standard or variation application for an environmental authority. Standard conditions are to be used in an environmental authority (standard or variation application) or where necessary and desirable on an environmental authority (site specific application).

# Eligibility criteria

Eligibility criteria are constraints set to ensure environmental risks associated with the operation of the environmentally relevant activity (ERA) are able to be managed by the standard conditions. Eligibility criteria set out the circumstances in which a standard or variation application for an environmental authority can be made.

#### Standard conditions

Standard conditions are the minimum operating requirements an environmental authority holder must comply with.

# Standard applications

If an applicant can meet all of the eligibility criteria, they can make a standard application for an environmental authority that is subject to standard conditions. Applicants are required to complete a 'Standard application form'.

# Variation applications

If an applicant can meet all of the eligibility criteria but needs to vary one or more of the standard conditions to suit their operational needs, then they can make a variation application for an environmental authority. Applicants are required to complete a 'Variation application form'.

# Site specific applications

Applicants who cannot meet the eligibility criteria must make a site specific application for an environmental authority. Applicants are required to complete a 'Site specific application form'.

# **Amendment applications**

If the holder of an environmental authority needs to amend a standard condition in the issued environmental authority, then the holder must submit an 'Amendment application form'.

# **Application forms**

The relevant application forms can be downloaded from the Queensland Government's Business and Industry Portal at <a href="https://www.business.qld.gov.au/ea">www.business.qld.gov.au/ea</a>.

## **Definitions**

Some terms used in this document are defined in Appendix 2.

### References to other documents

References in this document to laws, regulations, standards, policies, programs, guidelines and similar documents and instruments are to the current version of those documents and instruments, as amended or replaced from time to time.



# **Uranium mining**

The Queensland Government has determined that mining activities associated with uranium do not meet the eligibility criteria for this code of environmental compliance. This determination is based on an environmental impact statement (EIS) being triggered for uranium mining activities as they are defined as the "introduction of novel or unproven resource extraction process, technology or activities". A standard application for mining activities associated with uranium therefore cannot be made. As such a site specific application is required for all mining activities associated with uranium.

# **Version history**

Version	Effective date	Description of changes
2.00	31 March 2016	Minor amendments to remove outdated legislative requirements and references.  Publication number changed from EM588 to ESR/2016/2241.

# Eligibility criteria

- the mining activity does not, or will not, at any one time, cause more than 10ha of land to be significantly disturbed;
- b) the mining activity is not, or will not be, carried out in a category A environmentally sensitive area or a category B environmentally sensitive area;
- the mining activity is not, or will not be, carried out under an environmental authority under which either of the following is, or is to be, authorised
  - i. an environmentally relevant activity to which a section of schedule 2 of the Environmental Protection Regulation 2008applies and for which there is an aggregate environmental score;
  - ii. a resource activity, other than a mining activity, that is an ineligible ERA;
  - d) the mining activity is not, or will not be, carried out in a strategic environmental area, unless
    - i. the mining activity is authorised under an environmental authority for a mining activity relating to a mining claim, an environmental authority for a mining activity relating to an exploration permit or an environmental authority for a mining activity relating to a mineral development licence; or
    - ii. the mining activity involves alluvial mining and is, or will be, carried out at a place that is not in a designated precinct in a strategic environmental area; or
    - iii. the mining activity involves clay pit mining, dimension stone mining, hard rock mining, opal mining or shallow pit mining and is, or will be, carried out at a place that is not in a designated precinct in a strategic environmental area.
- e) the mining activity does not, or will not, at any one time, cause more than 5ha of either of the following to be significantly disturbed
  - i. a riverine area;
  - ii. mine workings;
- f) the mining activity is not, or will not, be carried out by more than 20 persons at any one time;
- g) only the following types of mining are, or will be, authorised under the relevant mining lease
  - i. alluvial mining;
  - ii. clay pit mining;
  - iii. dimension stone mining;
  - iv. hard rock mining;
  - v. opal mining;
  - vi. shallow pit mining.

Mine workings means an area from which ore or overburden has been extracted, or on which waste rock is stored, that is not—

- a) substantially rehabilitated to the satisfaction of the administering authority; or
- b) used for constructing a camp site, road, plant, tailings dam, water storage dam or other infrastructure.

# Standard conditions

#### Schedule A - General conditions

#### **Financial Assurance**

**A1:** The holder of a new environmental authority must submit the required amount of financial assurance (i.e. a security deposit) to the administering authority prior to carrying out any activities on the mining lease. If the holder of the environmental authority submits an application to amend the plan of operations or submits a new plan of operations, they must also submit an application to amend their financial assurance to the administering authority. If an application is lodged to transfer the environmental authority to another person or company, the proposed transferee must submit the required financial assurance prior to the transfer taking effect.

Note 1 -A financial assurance must be calculated in accordance with Form 5 (Schedule of Rehabilitation Costs) and will be subject to a financial discount in accordance with the performance criteria in Appendix 5 (Schedule of Environmental Management Performance).

Note 2 -Chapter 5, Part 12, Division 2 of the *Environmental Protection Act 1994*, requires that the holder of the environmental authority gives the administering authority a financial assurance in an acceptable form (i.e. either cash or a bank guarantee) and for the amount calculated in a manner decided by the administering authority. When necessary, the holder of the environmental authority must amend the financial assurance under section 302 of the *Environmental Protection Act 1994* (e.g. increasing the area of disturbance on the mining lease).

The holder of the environmental authority must lodge a single financial assurance with the Department of Natural Resources and Mines. The financial assurance will consist of two components:

- (i) An amount to cover the potential costs of rehabilitation of areas disturbed by mining activities (i.e. Department of Environment and Heritage Protection component); and
- (ii) An amount to cover the potential costs of restoring property improvements disturbed by mining activities and the failure of the tenure holder to pay rents and royalties (i.e. Department of Natural Resources and Mines).

#### Land disturbance

**A2:** The holder of the environmental authority must ensure that the area and duration of disturbance to land and vegetation are minimised.

Note 3 - To minimise the area and duration of disturbance to land and vegetation the following measures or similar measures can be used:

- altering work practices to avoid or minimise the generation of dust;
- scheduling activities for times when they will have least impact;
- spraying water on roads and tracks;
- revegetating disturbed areas as soon as practicable;
- leaving or creating wind breaks or screening; and
- installing pollution control equipment (e.g. fitting bag filters or a cyclone to dust generating equipment).

#### Air quality

A3: The holder of the environmental authority must not cause an unreasonable release of dust.

Note 4 - To prevent the unreasonable release of dust, the following measures or similar measures can be used:

#### Noise emissions

A4: The holder of the environmental authority must not cause unreasonable noise at a noise sensitive place.

Note 5 - To prevent causing unreasonable noise at a noise sensitive place, the following measures or similar measures can be used:

- construct and maintain noise barriers and enclosures around noisy equipment or along the noise transmission path;
- implement noise reduction measures at noise sensitive places;
- provide and maintain low noise equipment;
- carry out routine maintenance on fans to minimise bearing noise;
- repair or replace defective mufflers of vehicles and plant equipment; and
- limit the hours of operation to between 7am to 6pm from Monday to Saturday.

Note 6 -If aircraft are used for mining related activities, operate them so as to minimise disturbance to livestock (e.g. helicopters).

#### **Erosion and Sediment Control**

**A5:** The holder of the environmental authority must design, install and maintain adequate banks and/or diversion drains to minimise the potential for storm water runoff to enter areas disturbed by mining activities.

**A6:** The holder of the environmental authority must design, install and maintain adequate erosion and sediment control structures wherever necessary to prevent or minimise erosion of disturbed areas and the sedimentation of any watercourse, waterway, wetland or lake.

Note 7 - For information on the design and construction of sediment ponds refer to the "Technical Guidelines for the Environmental Management of Exploration and Mining in Queensland", Part C, "Site Water Management".

Note 8 – Regularly clean out sediment traps, ponds and drains and maintain them in effective working order, until erosion stability has been achieved in disturbed areas.

Note 9 – The capacity of sediment traps, ponds, drains and banks should not be reduced below 70% of their design capacity.

# Topsoils and overburden management

**A7:** The holder of the environmental authority must ensure that topsoil is removed and stockpiled prior to carrying out any mining activity. Prevent or minimise the mixing and erosion of topsoil and overburden stockpiles.

Note 10 – To separate topsoil and overburden and to prevent or minimise the erosion of these stockpiles the following measures or similar measures can be used:

- identify topsoil and overburden layers prior to mining;
- store topsoil and overburden in separate stockpiles, install silt fences or bunding around the stockpiles

- establish and maintain a temporary cover crop on the topsoil stockpiles;
- limit the height of topsoil stockpiles to 2 m; and
- where practical reuse stockpiled topsoil within 12 months of storage.

#### **Hazardous contaminants**

**A8:** The holder of the environmental authority must plan and conduct activities on site to prevent any potential or actual release of a hazardous contaminant.

Note 11 - Section 443 of the *Environmental Protection Act 1994* makes it an offence to cause or allow a contaminant to be placed in a position where it could reasonably be expected to cause serious or material environmental harm or environmental nuisance.

Note 12 - Section 442 of the *Environmental Protection Act 1994* makes it an offence to release a prescribed contaminant. A prescribed contaminant is a contaminant prescribed by an Environmental Protection Policy.

Note 13 -To prevent or minimise any potential or actual release of a hazardous contaminant the following measures or similar measures can be used:

- maintain an inventory of hazardous contaminants stored on the mining lease;
- ensure that all hazardous contaminants are appropriately stored;
- confine the use of mercury to amalgamating ore concentrates in a spill-proof circuit within an impermeable bund;
- store mercury in sealed containers;
- carry out any retorting of amalgam in a vapour proof retort.

**A9:** The holder of the environmental authority must ensure that spills of hazardous contaminants are cleaned up as quickly as practical. Do not clean up such spillage by hosing, sweeping or otherwise releasing such contaminants to any watercourse, waterway, groundwater, wetland or lake.

Note 14 - If a mining lease becomes Significantly Disturbed\* because it is contaminated, it ceases to be significantly disturbed if a Suitability Statement\* is issued for the land. Refer to Chapter 7, Part 8 of the *Environmental Protection Act 1994*.

Note 15 – A Site Management Plan\* approved under Chapter 7, Part 8 of the *Environmental Protection Act* 1994, may be required by the administrating authority for sites recorded on the Environmental Management Register\* or the Contaminated Land Register\*. Such sites may include acid producing waste rock stockpiles or tailings dams containing acid producing wastes.

**A10:** The holder of the environmental authority must, where practical, separate acid producing waste rock from the benign waste. Acid producing waste rock may be temporarily stockpiled in the catchment of the tailings dam, in a mine excavation or in an impermeable bunded area with a restricted catchment.

**A11:** Where practical, the holder of the environmental authority must dispose of the acid producing waste rock in the tailings dam or mine excavation and backfill as soon as practical. Where not practical, bury acid producing waste rock in an excavation or pit and backfill as soon as practical. Backfill all mine excavations, other excavations and pits containing acid producing waste rock with benign, low permeability material and seal the mine excavation, other excavation or pit with a compacted capping layer at least 1m thick.

Note 16 – For detailed information on the management of acid mine waste material refer to the "Technical

Guidelines for the Environmental Management of Exploration and Mining in Queensland", Part B, 'Assessment and Management of Acid Drainage' and the 'Guidelines for Sampling and Analysis of Lowland Acid Sulfate Soils (ASS) in Queensland'.

Note 17 – The owner or occupier of a mining lease must notify the administering authority if they become aware that a Notifiable Activity\* listed in schedule 4 of the *Environmental Protection Act 1994*, is being carried out on the land within 30 days, by giving notice to the administering authority in the approved form. For example, a mining operation that generates waste materials that contain hazardous contaminants must notify the administrating authority that this activity is being carried out. Refer to section 371 of the Environmental Protection Act 1994.

#### Nature conservation

**A12:** The holder of the environmental authority must prevent the spread of declared plants by ensuring that all vehicles and machinery are adequately cleaned before taking the vehicles and machinery out of a declared plant area.

Note 18 - Every precaution must be taken to ensure there is no dispersal of Parthenium weed or the seed of any other declared plant within the meaning of the *Land Protection (Pest and Stock Route Management) Act 2002*, as a result of mining or as a result of access to the area of the mining lease.

Note 19 – The Department of Agriculture and Fisheries provide Pest Fact sheets for declared plants in Queensland as well as clean down procedures for motor vehicles and machinery. For advice on declared plant areas contact the Department of Agriculture and Fisheries or your Local Government.

**A13:** The holder of the environmental authority must not carry out activities:

- 1. in, or within 2 km of, a category A environmentally sensitive area; or
- 2. in, or within 1 km of, a category B environmentally sensitive area.

Prior to carrying out activities in a category C environmentally sensitive area, the holder of the environmental authority must consult with the relevant administering authority. If it is determined through consultation that additional conditions are necessary, the holder must comply with those conditions.

Note 20 – For information on environmentally sensitive areas refer to Appendix 3 ¬Environmentally Sensitive Areas.

**A14:** The holder of the environmental authority must not carry out activities within 100m of an identified historical, archaeological or ethnographic site.

Note 21 – Refer to the *Aboriginal Cultural Heritage Register* established under the *Aboriginal Cultural Heritage Act 2003* and the *Queensland Heritage Act 1992*. Prior to carrying out any activities on the mining lease, the holder of the environmental authority should consult with the administrating authority if a site has the potential to be designated as a historical, archaeological or ethnographic site.

#### Prescribed environmentally relevant activities

- 1. **A15:** The holder of the environmental authority must not carry out the following prescribed environmentally relevant activities (ERA) on the mining lease: ERA 61 Waste incineration and thermal treatment at threshold 1 incinerating waste vegetation, clean paper or cardboard
- 2. ERA 52 Battery Recycling operating a facility for receiving, and recycling or reprocessing, any type of

battery;

3. ERA 59 Tyre Recycling – operating a facility on a commercial basis for receiving and recycling or receiving and reprocessing 1000 or more equivalent passenger units of tyres, or parts of tyres, in a year. (The relevant activity does not include retreading tyres).

# Schedule B - Activity based conditions

#### Roads and tracks

**B1:** The holder of the environmental authority must consult with the landowner prior to establishing any new roads and tracks.

Note 22 -When planning and constructing new roads and tracks refer to the Technical Guidelines.

Note 23 - Repair all damage to existing private roads and tracks resulting from mining activities, so that they are as trafficable as they were prior to any damage.

**B2:** When constructing new roads and tracks, the holder of the environmental authority must ensure that the area and duration of disturbance to land, vegetation and watercourses is minimised.

Note 24 - When planning and constructing new roads and tracks the following measures or similar measures can be used to minimise the area and duration of disturbance to land, vegetation and watercourses:

- wherever possible use or upgrade existing roads and tracks;
- construct roads and tracks along natural grades;
- minimise the width of roads and tracks;
- minimise the number of crossings in riverine areas;
- construct crossings in riverine areas in a stable section of the bed;
- avoid constructing roads or tracks that run straight down the bank to the crossing;
- do not disadvantage other users of existing public roads & tracks;
- construct a bed level causeway, a culvert or a bridge where natural bed conditions within a watercourse will not carry the intended traffic load or where crossing of the bed will generate a significant increase in turbidity;
- minimise the number of cuts and fills in riverine areas;
- position cuts and fills in riverine areas to minimise risk of erosion from subsequent flood events;
- position crossings to prevent flow being directed towards the banks and provide erosion resistance to the bed and banks downstream of a crossing for a distance equal to the width of the normal flow channel;
- do not create any downstream or upstream drops at the lip of culverts or causeways;
- regularly clean out culverts, bridges and causeways to prevent flow being impeded or redirected; and
- construct in-stream crossings outside of main fish migration periods.

#### Campsites

**B3:** The holder of the environmental authority must consult with the landowner prior to establishing any campsites.

**B4:** When establishing and maintaining a campsite, the holder of the environmental authority must ensure that the area and duration of disturbance to land, vegetation and watercourses is minimised.

Note 25- When establishing and maintaining a campsite the following measures or similar measures can be used to minimise the area and duration of disturbance to land, vegetation and watercourses:

- locate campsites at least 100 m from any riverine areas;
- only disturb an area necessary for the safe functioning of the campsite;
- install an appropriate human waste disposal facility (e.g. portable self-contained toilets, pit toilets, septic tanks);
- use absorption trenches, transpiration beds or spray irrigation to dispose of grey water; and
- locate all disposal areas at least 100 m distance from any watercourse, waterway, groundwater recharge area, wetland or lake.

Note 26 – With regard to on site waste water management refer to the Environmental Protection (Water) Policy 2008.

### Waste management

**B5:** The holder of the environmental authority must not directly or indirectly release waste from the project area to any watercourse, waterway, groundwater, wetland or lake.

Note 27 – When managing waste materials the following strategy should be adopted:

- avoid creating excess waste;
- reuse waste materials;
- recycle waste;
- create and utilise energy from waste;
- treat waste; and
- dispose of waste (e.g. provide rubbish containers on site).

Note 28 - Where practical take all General Waste\* to a Licensed Waste Disposal Facility\*.

**B6:** The holder of an environmental authority must not dispose of more than 50 tonnes of general waste per year on the mining lease.

Note 29 - Up to 50 tonnes of general waste may be buried on the mining lease per year. When burying general waste the following measures or similar measures should be used:

- locate the waste pit so as to ensure that the waste will not contaminate any watercourse, waterway, groundwater, wetland or lake;
- divert stormwater runoff from entering the pit;
- make the pit safe and protect it from scavengers;

- crush drums and other containers to reduce the volume of waste;
- backfill the pit when the level of rubbish in the pit is not less than 1m below the surface; and
- sufficiently overfill the pit to allow for settlement.

Note 30 -Limited Regulated Waste\* may be disposed of to a licensed general waste disposal facility provided the annual volume of limited regulated waste does not exceed 10% of the annual volume of general waste (e.g. tyres).

#### **Dams**

**B7:** The holder of the environmental authority must operate, maintain and decommission all dams in accordance with the criteria outlined in Appendix 4. The holder of the environmental authority must build all dams, other than dams commenced before 1 January 2001, in accordance with the design and construction criteria outlined in Appendix 4.

Note 31 - Refer to Appendix 4 - Criteria for Dams.

Note 32 -Referable Dams\* require licensing by the Department of Energy and Water Supply. Dams or weirs built on a watercourse require licensing by the Department of Natural Resources and Mines. Dams to be built in tidal waters require licensing by the Department of National Parks, Sport and Racing and the Department of Environment and Heritage Protection.

Note 33 - Provide safe access to water for livestock and native animals by:

- providing hard surfaces around water storage areas; and
- fencing off any soft areas around the edge of water storage areas.

Note 34 - Provide, install and maintain adequate warning devices to exclude people, livestocks and native animals from dams containing hazardous contaminants (e.g. gas guns, signs, fences and bunds).

## **Mine and Process Plant**

Note 35 - Provide, install and maintain adequate warning devices to exclude people, livestock and native animals from the processing plant, open mine excavations or underground workings (e.g. signs, fences or bunds).

B8: The holder of the environmental authority must not directly or indirectly release waste water from the mine or process plant to any watercourse, waterway, groundwater, wetland or lake. This condition does not apply for alluvial miners operating mobile processing plants in flowing water. Alluvial miners operating mobile processing plants in flowing waters must discharge waste water into an in-stream settlement pond (refer to condition C1 for design requirements of in-stream settlement ponds).

Note 36 - To prevent the direct or indirect release of waste water from the mine or process plant to any watercourse, waterway, groundwater, wetland or lake the following measures or similar measures can be used:

- where practical recycle all waste water (e.g. use water from the mine or processing plant for
- drilling purposes, dust suppression along roads and tracks or in the process plant);
- discharge mine water onto benign overburden or waste rock heaps or to an evaporation pond
- for absorption and evaporation.

Note 37 - For more detailed information regarding site water management refer to the Environmental Protection

(Water) Policy 2009.

**B9:** The holder of the environmental authority must prevent the release fuels, oils, lubricants or other contaminants to any watercourse, waterway, groundwater, wetland or lake.

Note 38 - To prevent the release of fuels, lubricants or other contaminants to any watercourse, waterway, groundwater, wetland or lake the following measures or similar measures can be used:

- maintain all refuelling equipment in good working order;
- use groundsheets or drip trays to capture spillage during maintenance of machinery and
- vehicles;
- locate all fuel storages within an impermeable bund;
- ensure all liquid containment, including fuel tank bunds and process water ponds, have a
- volume at least equal to the design volume plus an additional 10% of that volume;
- where practical, undertake all refuelling and routine maintenance of vehicles within designated
- service areas.

**B10:** The holder of the environmental authority must ensure that all chemical, fuel and oil storage facilities less than 10 000L on a mining lease, must be designed and operated in accordance with Australian Standard 1940 – 'The storage and handling of flammable and combustible liquids', Section 2, Minor Storage.

**B11:** The holder of the environmental authority must ensure that:

- all chemical, fuel and oil storage facilities of more than 10 000 L on a mining lease, must be bunded to contain at least one hundred percent of the volume of the largest container, plus twenty-five percent of the storage capacity of the largest container up to a maximum of 10, 000 L, together with ten percent of the storage capacity beyond 10, 000 L; and
- 2. the facility must be operated and maintained in accordance with the Australian Standard 1940 "The Storage and Handling of flammable and combustible liquids".

## Monitoring, reporting and emergency response procedures

**B12:** The holder of the environmental authority must record and notify the administering authority of any emergency or incident that demonstrates non-compliance to the standard environmental conditions.

Note 39 - A notification of any emergency or incident, which demonstrates non-compliance to the standard environmental conditions cannot be used in evidence in any further action taken by the administering authority as a result of the notification.

Note 40 - To demonstrate ongoing compliance with the standard environmental conditions, complete Form 7, 'Monitoring and Record Keeping Summary'. Establish programs to monitor project activities and maintain records for review by the administrating authority.

Note 41-To demonstrate compliance with the standard environmental conditions complete the 'Emergency Response Table' in Appendix 7. Provide and maintain appropriate emergency response equipment and inform all operational personnel, contractors and visitors of emergency response procedures.

Note 42 - Observe the provisions and regulations under the Fire and Emergency Services Act 1990 and the

Mining and Quarrying Safety and Health Act 1999.

#### Rehabilitation

**B13:** In riverine areas, the holder of the environmental authority must complete the rehabilitation processes on areas disturbed by mining activities, apart from those areas currently being utilised for mining activities, as soon as practical and prior to the onset of the following wet season.

Note 43 - Condition B13 is to ensure that there is adequate erosion protection in riverine areas prior to the onset of the wet season. In Queensland the wet season is generally considered to be from November to April each year.

**B14:** For all other areas, the holder of the environmental authority must complete the rehabilitation processes on areas disturbed by mining activities, apart from those areas currently being utilised for mining activities, as soon as practical and within six months of the completion of works in those areas.

Note 44 – Where practical undertake progressive rehabilitation of disturbed areas.

**B15:** The holder of the environmental authority must backfill excavations less than 3m deep, with overburden and waste rock as soon as practical following the completion of mining activities.

**B16:** Where it is impractical to return overburden and waste rock to excavations deeper than 3m, the holder of the environmental authority must construct overburden and waste rock stockpiles in accordance with Condition B2.

**B17:** For excavations that are to remain at the completion of mining activities, by agreement with the land holder, and will be used as livestock water drinking supplies, the holder of the environmental authority must:

- ensure that water quality in any remaining excavation complies with the acceptable water quality
  Guidelines for Livestock Drinking Water as detailed in the Australian and New Zealand Guidelines for
  Fresh and Marine Water Quality; and
- 2. provide safe access for livestock and native animals to the excavation.

Note 45 – Prior to the surrender of a mining lease, all excavations that are to remain open after mining activities have ceased, need to be made safe (e.g. an open pit). Refer to the *Mining and Quarrying Safety and Health Act 1999* and the 'Technical Guidelines for the Environmental Management of Exploration and Mining in Queensland', Part D, 'Open Pit Rehabilitation'.

**B18:** The holder of the environmental authority must rehabilitate areas disturbed by mining activities to a stable landform, similar to that of the surrounding undisturbed areas.

Note 46 - When rehabilitating disturbed areas refer to the 'Technical Guidelines for the Environmental Management of Mining and Exploration in Queensland', Part D, 'Geo-Technical Slope Stability'.

**B19:** The holder of the environmental authority must spread seeds or plant species that will promote vegetation of a similar species and density of cover to that of the surrounding undisturbed areas or vegetation that is appropriate for providing erosion control and stabilisation of the disturbed areas.

Note 47 - To revegetate disturbed areas the following measures or similar measures can be used:

 for areas which have become compacted during the project, break up the soil surface to a depth that is suitable for establishing vegetation;

- spread stockpiled topsoil over disturbed areas to a depth that is suitable as a rooting medium for the revegetation process;
- provide suitable nutrient conditions for planting by using fertiliser if necessary; and
- collect and store native seeds to be used in rehabilitation.

Note 48 - When revegetating disturbed areas, the holder of the environmental authority should plant native species endemic to the area and location in the landscape (e.g. if clearing has occurred in a riverine area, revegetate the disturbed area using local riverine species).

Note 49 - Vegetation used to stabilise disturbed areas in the short term should be comprised of sterile, short-lived species (e.g. a cover crop). However, the long term aim of revegetating any disturbed area is to establish a stable vegetation community that is similar to that of the surrounding undisturbed landscape.

Note 50 - The holder of the environmental authority is not liable for rehabilitation of disturbed areas that existed prior to the grant of the tenure unless the holder undertakes activities within the previously disturbed areas during the term of the mining lease.

Note 51 -Where continuity of tenure makes the holder of the environmental authority liable for disturbances from previous operations, no further work will be necessary if the rehabilitation of the disturbed areas is to the satisfaction of the administrating authority.

Note 52 – The rehabilitation of some disturbed areas may not be required if the workings have a recognised historic value. Consult with the administrating authority regarding rehabilitation requirements for such sites.

**B20:** For any mine infrastructure to remain after all mining activities have ceased, the holder of the environmental authority must obtain the written agreement of the land owner stating they will take over responsibility for that infrastructure.

**B21:** For underground mine workings, the holder of the environmental authority must determine the need and design of bat gates by consulting the administering authority. If bat gates are required, install the appropriate structures. Where a bat gate is not required by the administrating authority prevent access to underground workings.

Note 53 - Prior to the surrender of a mining lease, all underground mine workings are to be made safe. Refer to the *Mining and Quarrying Safety and Health Act 1999* and the 'Technical Guidelines for Environmental Management of Exploration and Mining in Queensland', Part D, 'Rehabilitation of Areas Containing Shafts, Boreholes or Adits".

**B22:** The holder of the environmental authority must complete the rehabilitation of areas disturbed by mining activities to the satisfaction of the administrating authority.

Note 54 - Condition B22 is a requirement of the Environmental Protection Act 1994. The holder of the environmental authority must submit a Final Rehabilitation Report\* (FRR) and a compliance statement \*, prior to the cancellation or expiry of the mining lease. The surrender of the environmental authority will not be granted until the administrating authority has approved the FRR and the compliance statement.

### Schedule C - Conditions for specific mining types

#### Hard rock mining

Note 57 - If explosives are used during the mining operation, the holder of the environmental authority must comply with the relevant Regulations, Policies and Procedures (e.g. Environmental Protection (Noise) Policy 2008, Environmental Protection (Air) Policy 2008 and any Material Safety Data Sheet (MSDS) for storing and

handling explosives).

#### **Alluvial mining**

**C1:** When mining in a watercourse, the holder of the environmental authority must construct and use in-stream settlement ponds where necessary and ensure that:

- 1. disturbances and/or erosion caused when constructing in-stream settlement ponds is minimised; and
- 2. the in-stream settlement pond does not prevent water flow in the normal flow channel.

Note 58 - Prior to working in riverine areas refer to the 'Technical Guidelines for Environmental Management of Exploration and Mining in Queensland', Part B, 'Exploration and Mining in Watercourses'.

Note 59 - To minimise disturbance when constructing in-stream settlement ponds, the following measures or similar measures can be used:

- do not divert the normal channel flow so as to cause erosion of the stream banks;
- do not compact the bund walls of the settlement ponds; and
- ensure the top of the bund wall is at least 300mm below the lower bank of the normal flow channel.

**C2:** When mining in a watercourse, the holder of the environmental authority must ensure that the disturbance to the bed, banks and natural levees of the normal flow channel and the flood flow channel is minimised.

Note 60 - To minimise the disturbance to the bed, banks and natural levees of the normal flow and flood flow channel of a watercourse the following measures or similar measures can be used:

- avoid clearing mature and/or woody vegetation;
- where practical avoid excavating directly underneath the canopy of the trees;
- avoid damaging the trunks of any remaining trees;
- do not stockpile material at the base of remaining trees; and
- provide erosion protection on exposed excavation faces to prevent flood damage to the root system (e.g. rock armouring the disturbed excavation face).

**C3:** The holder of the environmental authority must not excavate or divert ponded water where there is evidence of biological activity.

Note 61 - Condition C3 is to provide protection for remnant aquatic life forms, particularly at end of the dry season.

**C4:** When excavating the bed of a flowing watercourse, the holder of the environmental authority must construct a diversion channel within the bed of the watercourse to allow the stream flow to bypass the area being excavated.

Note 62- Waterholes and in-stream storages used by the landowner should not be disturbed, unless with the agreement of the landowner. The miner will need a water licence from Department of Natural Resources and Mines to interfere with the normal flow of water.

**C5:** When mining in a watercourse within the natural levees of the normal flow channel or in areas of established woody vegetation, the holder of the environmental authority must leave an unmined section or buffer zone (e.g. a natural rock bar or an intact vegetation strip) between the mined sections and:

- 1. ensure that the length of each mined section is no more than 40 times the width of the flood flow channel or 500m, whichever is the shorter;
- 2. ensure that the length of each unmined section is at least 10 times the width of the flood flow channel, or 150m, whichever is the shorter;
- 3. unmined sections which separate mined sections must not be mined until two years after rehabilitation processes have been completed on the previously mined section or when regrowth and erosion stability is established, whichever is the shorter;
- 4. when commencing mining on a new section downstream of an unmined area, protect the cut face of the unmined area from erosion, by armouring or providing a smooth transition.

**C6:** The holder of the environmental authority must not mine the Banks\* on the Outer Bends\* of the flood flow channel of a watercourse, including the areas within:

- 1. 5 m from the toe of the bank or twice the height of the bank whichever is the shorter;
- 2. 3 m from the top of the bank; and
- 3. the top, toe and banks of a length of the straight immediately downstream of the outer bend, three times the width of the flood flow channel, or 100m, whichever is the shorter.

Note 63 – For representative diagrams that define the different land form elements that make up a water course refer to Figure 1 – 'Cross Section Through a Watercourse' and Figure 2 – 'Plan View of a Watercourse'.

**C7:** When mining in a watercourse and transporting excavated material to a fixed processing plant; the holder of the environmental authority must:

- 1. where practical, leave rocks larger than 400mm in diameter in the watercourse; and
- 2. return all excavated material to the watercourse from which it was mined, apart from material:
  - a. less than 100 mm in diameter;
  - b. used in the construction of mine infrastructure (e.g. roads or dams); and
  - c. used for erosion protection.

Note 64- In addition to the rehabilitation conditions outlined in this ERA standard, the administering authority will consider the following issues when determining the rehabilitation requirements for the Scrub Lead\* of the Gem Miners' Common\*:

- levelling, sloping or gradient treatment of the mined surface and backfilling of excavations shall not be required unless specifically directed by the administrating authority;
- mine spoil heaps and waste rock stockpiles shall be eased to at least the minimum gradient required for safety;
- access roads and tracks used for mining activities may be left provided they are likely to remain safe for use by both fossickers and livestock.

**C8:** After the completion of mining activities in the normal flow channel of a watercourse, the holder of the environmental authority must reinstate the normal flow channel in a similar location and with similar channel characteristics to that of the previous undisturbed section. Adequate erosion protection must be provided to the reinstated bed and banks, in particular to the banks on the outer bends of the normal flow channel.

#### **Dimension stone mining**

**C9:** The holder of the environmental authority must prevent or minimise the release of fines from the processing plant.

Note 65 - If explosives are used during the mining operation the holder of the environmental authority must comply with the relevant Regulations, Policies and Procedures (e.g. Environmental Protection (Noise) Policy 2008, Environmental Protection (Air) Policy 2008 and any Material Safety Data Sheet (MSDS) for handling and storing explosives).

#### **Opal Mining**

**C10:** The holder of the environmental authority should leave reshaped areas disturbed by opal mining activities in an uneven state, to facilitate natural revegetation through catching windblown seed and rainfall.

## **Exploration Activities**

Note: Mineral exploration on mining leases is authorised by the administrating authority under provisions of the *Environmental Protection Act 1994*. Exploration activities allows the holder of the environmental authority to take action to determine the existence, quality and quantity of minerals by:

- prospecting;
- using instruments, vehicles, vessels, machinery and equipment and techniques appropriate to determine the existence of any mineral;
- sampling and testing of material to determine its mineral bearing capacity or properties of mineralisation; and
- carrying out other operations the Minister approves.
- geological, geophysical and geochemical programs and other work reasonably necessary to evaluate the potential for development of any mineral occurrence that has possible economic potential;
- mining feasibility studies;
- metallurgical testing;
- environmental studies;
- marketing studies;
- engineering and design studies; and
- other activities the Minister considers appropriate.

Examples of exploration activities include drilling, excavating, sampling, establishing gridlines and conducting geophysical surveys.

The holder of the environmental authority wishing to carry out exploration activities on the mining lease must apply to the administrating authority for additional conditions. The holder of the environmental authority will be required to comply with the relevant Standard Environmental Conditions as detailed in the ERA standard for Exploration and Mineral Development Projects. The request must be made on the Approved Form\* and the applicant must supply enough information to allow the Administering Authority\* to decide whether or not to impose the additional condition/s. The administering authority may set additional conditions on the environmental authority. The administering authority may only set additional conditions as long as the mining lease project remains a standard mining activity. In deciding whether to set an additional condition, the administering authority must comply with any relevant Environmental Protection Policy\* and consider the Standard Criteria\*.

# Appendix 1: General obligations under the Environmental Protection Act 1994

# Responsibilities under the Environmental Protection Act 1994

Separate to the requirements of standard conditions, the holder of the environmental authority must also meet their obligations under the *Environmental Protection Act 1994*, and the regulations made under that Act. For example, the holder must be aware of the following provisions of the *Environmental Protection Act 1994*.

## General environmental duty

Section 319 of the *Environmental Protection Act 1994* states that we all have a general environmental duty. This means that we are all responsible for the actions we take that affect the environment. We must not carry out any activity that causes or is likely to cause environmental harm unless we take all reasonable and practicable measures to prevent or minimise the harm. To decide what meets your general environmental duty, you need to think about these issues:

- · the nature of the harm or potential harm
- · the sensitivity of the receiving environment
- the current state of technical knowledge for the activity
- the likelihood of the successful application of the different measures to prevent or minimise environmental harm that might be taken
- the financial implications of the different measures as they would relate to the type of activity.

It is not an offence not to comply with the general environmental duty, however maintaining your general environmental duty is a defence against the following acts:

- (a) an act that causes serious or material environmental harm or an environmental nuisance
- (b) an act that contravenes a noise standard
- (c) a deposit of a contaminant, or release of stormwater run-off, mentioned in section 440ZG. More information is available on the Department of Environment and Heritage Protection website www.ehp.qld.gov.au.

# **Duty to notify**

Section 320 of the *Environmental Protection Act 1994* explains the duty to notify. The duty to notify applies to all persons and requires a person or company to give notice where serious or material environmental harm is caused or threatened. Notice must be given of the event, its nature and the circumstances in which the event happened. Notification can be verbal, written or by public notice depending on who is notifying and being notified.

The duty to notify arises where:

- a person carries out activities or becomes aware of an act of another person arising from or connected to those
  activities which causes or threatens serious or material environmental harm
- while carrying out activities a person becomes aware of the happening of one or both of the following events:
  - the activity negatively affects (or is reasonably likely to negatively affect) the water quality of an aquifer
  - o the activity has caused the unauthorised connection of 2 or more aguifers.

For more information on the duty to notify requirements refer to the department's *Guideline: Duty to notify of environmental harm (EM467)*.

## Notifiable activities

It is a requirement under the *Environmental Protection Act 1994* that if an owner or occupier of land becomes aware that a Notifiable Activity (as defined by Schedule 4 of the *Environmental Protection Act 1994*) is being carried out on the land or that the land has been affected by a hazardous contaminant, they must, within 22 business days after becoming so aware, give notice to the administering authority.

## Some relevant offences under the Environmental Protection Act 1994

# Non-compliance with a condition of an environmental authority (section 430)

Section 430 of the *Environmental Protection Act 1994* requires that a person who is the holder of, or is acting under, an environmental authority must not wilfully contravene, or contravene a condition of the authority.

# Environmental authority holder responsible for ensuring conditions complied with (section 431)

Section 431 of the *Environmental Protection Act 1994* requires that the holder of an environmental authority must ensure everyone acting under the authority complies with the conditions of the authority. If another person acting under the authority commits an offence against section 430, the holder also commits an offence, namely, the offence of failing to ensure the other person complies with the conditions.

# Causing serious or material environmental harm (sections 437–39)

Material environmental harm is environmental harm that is not trivial or negligible in nature. It may be great in extent or context or it may cause actual or potential loss or damage to property. The difference between material and serious harm relates to the costs of damages or the costs required to either prevent or minimise the harm or to rehabilitate the environment. Serious environmental harm may have irreversible or widespread effects or it may be caused in an area of high conservation significance. Serious or material environmental harm excludes environmental nuisance.

## Causing environmental nuisance (section 440)

Environmental nuisance is unreasonable interference with an environmental value caused by aerosols, fumes, light, noise, odour, particles or smoke. It may also include an unhealthy, offensive or unsightly condition because of contamination.

## Depositing a prescribed water contaminant in waters (section 440ZG)

Prescribed contaminants include a wide variety of contaminants listed in Schedule 9 of the *Environmental Protection Act* 1994.

It is your responsibility to ensure that prescribed contaminants are not left in a place where they may or do enter a waterway, the ocean or a stormwater drain. This includes making sure that stormwater falling on or running across your site does not leave the site contaminated. Where stormwater contamination occurs you must ensure that it is treated to remove contaminants. You should also consider where and how you store material used in your processes onsite to reduce the chance of water contamination.

# Placing a contaminant where environmental harm or nuisance may be caused (section 443)

A person must not cause or allow a contaminant to be placed in a position where it could reasonably be expected to cause serious or material environmental harm or environmental nuisance.

# Some relevant offences under the *Waste Reduction and Recycling Act 2011* Littering (section 103)

Litter is any domestic or commercial waste and any material a person might reasonably believe is refuse, debris or rubbish. Litter can be almost any material that is disposed of incorrectly. Litter includes cigarette butts and drink bottles dropped on the ground, fast food wrappers thrown out of the car window, poorly secured material from a trailer or grass clippings swept into the gutter. However, litter does not include any gas, dust, smoke or material emitted or produced during, or because of, the normal operations of a building, manufacturing, mining or primary industry.

### Illegal dumping of waste (section 104)

Illegal dumping is the dumping of large volumes of litter (200L or more) at a place. Illegal dumping can also include abandoned vehicles.

# Responsibilities under other legislation

An environmental authority pursuant to the *Environmental Protection Act 1994* does not remove the need to obtain any additional approval for the activity that might be required by other State and/or Commonwealth legislation. Other legislation for which a permit may be required includes but is not limited to the:

- Aboriginal Cultural Heritage Act 2003
- contaminated land provisions of the Environmental Protection Act 1994
- Fisheries Act 1994
- Forestry Act 1959
- Nature Conservation Act 1992
- Petroleum and Gas (Production and Safety) Act 2004 / Petroleum Act 1923
- Queensland Heritage Act 1992
- Sustainable Planning Act 2009
- Water Supply (Safety and Reliability) Act 2008
- Water Act 2000

Applicants are advised to check with all relevant statutory authorities and comply with all relevant legislation.

An environmental authority for petroleum activities is not an authority to negatively impact on water levels or pressure heads in groundwater aquifers in or surrounding formations. There are obligations to minimise or mitigate any such negative impact under other Queensland Government and Commonwealth Government legislation.

# **Appendix 2: Definitions**

Term	Definition
Administering authority	Means:  (a) for a matter, the administration and enforcement of which has been devolved to a local government under section 514 of the Environmental Protection Act 1994; or  (b) for all other matters – the Chief Executive of the Department of Environment and Heritage Protection; or  (c) another State Government Department, Authority, Storage Operator, Board or Trust, who's role is to administer provisions under other enacted legislation
Alluvial mining	means excavating, in any way, unconsolidated or waterborne or weathered materials (whether or not it is in a watercourse) and processing it by chemical methods or gravity separation to extract minerals from the material.
Annual exceedence probability (AEP)	For a given rainfall event the AEP is the probability that the event will be exceeded within a one year period. The AEP is usually expressed as a one in 'n' (years) or a percentage.
Approved form	Means a form approved by the administrating authority.
Archaeological site	A site that has physical evidence of the past, which has the potential to increase our knowledge of earlier human occupation, activities and events.
Banks	The feature which confines major flows within a watercourse. They are steeper than a terrace and are generally of a slope greater than 1:1 on outer bends. Refer to Figure 1 – Cross Section through a Watercourse.
Bend of a watercourse	For the purposes of this ERA standard, a bend is considered to be any change in the direction of the flood flow (i.e. within the flood flow channel) in a watercourse that is greater than 30 degrees.
Bund	(a) An earth mound or similar structure (e.g. a concrete block wall), whether impervious or not, constructed to contain spilled material (e.g. petrol, diesel, oil etc.) or (b) a structure to prevent or reduce soil erosion.
Campsite	The area encompassing any dwelling, amenities (e.g. toilet block, power generator), sewage or general waste disposal facility and includes the office area and vehicle parking areas associated with a temporary or permanent mining camp.
Clay pit mining	Means excavating waterborne or weathered material (whether or not it is in a watercourse) and processing it by a non-crushing method.
Contaminant	The Environmental Protection Act 1994 defines, under Section 11, a contaminant as:  (a) a gas, liquid or solid; or  (b) an odour; or  (c) an organism (whether alive or dead), including a virus; or  (d) energy, including noise, heat, radioactivity and electromagnetic radiation;

	or
	(e) a combination of contaminants.
Contamination	Section 10 of the <i>Environmental Protection Act 1994</i> defines contamination of the environment is the release (whether by act or omission) of a contaminant into the environment.
Contaminated land	Schedule 4 of the <i>Environmental Protection Act 1994</i> defines contaminated land as land contaminated by a hazardous contaminant. (See below for a definition of hazardous contaminant.)
Contaminated land register	Means the register kept by the administrating authority under section 541 of the Environmental Protection Act 1994.
Contour banks	Are mounds of earth constructed along the contours of the land to reduce the amount and velocity of run-off down the slope.
Culvert	A covered channel or a pipe of large diameter conveying water below ground level. Also applies to a tunnel through which water is pumped or permitted to flow.
Declared plant area	Areas designated by the Department of Agriculture and Fisheries or Local Government as areas infested with plants declared under Land Protection (Pest and Stock Route Management) Act 2002.
Declared plant -	A plant that has been declared under the Land Protection (Pest and Stock Route Management) Act 2002.
Density of cover	In reference to trees and/or shrubs, it means the number of trees or shrubs in a specified area (e.g. 50 trees per square kilometre). With reference to understorey plant species (e.g. grasses and forbs), it means the percentage of surface area covered by a particular species.
Designated service area	Is a nominated site, selected and managed to minimise contamination of land or water, where the majority of services or maintenance of machinery or plant is to be conducted.
Dimension stone mining	Is the extraction of rock and the processing of this material by further cutting and shaping, mostly for use in building applications such as walls, floor tile, cladding and roofing (e.g. granite, marble, slate, sandstone and limestone).
Environment	Section 8 of the <i>Environmental Protection Act 1994</i> defines the environment as:
	(a) ecosystems and their constituent parts, including people and communities; and
	(b) all natural and physical resources; and
	(c) the qualities and characteristics of locations, places and areas, however large or small, that contribute to their biological diversity and integrity, intrinsic or attributed scientific value or interest, amenity, harmony and sense of community; and
	(d) the social, economic, aesthetic and cultural conditions that affect, or are affected by, things mentioned in paragraphs (a) to (c).
Environmental authority	Means a licence or approval issued by the administrating authority under the Environmental Protection Act 1994.

	T	
Environmental management register	Means the register kept by the administrating authority under section 541 of the <i>Environmental Protection Act 1994</i> .	
Environmental nuisance	Section 15 of the <i>Environmental Protection Act 1994</i> defines environmental nuisance as "unreasonable interference or likely interference with an environmental value" caused by:	
	(a) aerosols, fumes, light, noise, odour, particles or smoke; or	
	(b) an unhealthy, offensive or unsightly condition because of contamination; or	
	(c) another way prescribed by regulation. (e.g. unreasonable noise or dust emissions)"	
Environmental protection policy	Means an environmental protection policy approved under chapter 2 of the Environmental Protection Act 1994.	
Environmental relevant activity	Means an activity prescribed by regulation as an environmental relevant activity.	
Environmentally sensitive areas	Refers to locations, however large or small, that have environmental values that contribute to maintaining biological diversity and integrity, have intrinsic or attributed scientific, historical or cultural heritage value, or are important in providing amenity, harmony or sense of community. Refer to Appendix 3.	
Environmental value	Section 9 of the <i>Environmental Protection Act 1994</i> defines an environmental value as:	
	(a) a quality or physical characteristic of the environment that is conducive to ecological health or public amenity or safety; or	
	(b) another quality of the environment identified and declared to be an environmental value under an Environmental Protection Policy or Regulation (e.g. water suitable for swimming in or drinking)	
Ethnographic site	An archaeological site of particular importance to the study of a cultural group.	
Exploration Activities	Are mining activities permitted under an environmental authority, that allows the holder to:	
	(a) determine the existence, quality and quantity of minerals;	
	(b) evaluate the potential for development of the mineral resource;	
	(c) mining and engineering feasibility studies; and	
	(d) other activities approved by the Minister.	
Final rehabilitation report	Means a final rehabilitation report prepared under section 264 of the <i>Environmental Protection Act 1994</i> . The report assesses the extent to which the standard environmental conditions and any additional conditions of the environmental authority have been met.	
Financial assurance	Means a security deposit, either cash or a bank guarantee, that is held by the administrating authority to cover the potential:	
	(a) another to wall a bilitate arranged into whead by maining paticulting, and	
	(a) costs to rehabilitate areas disturbed by mining activities; and	
	(a) costs to renabilitate areas disturbed by mining activities; and (b) costs to restore property improvements disturbed by mining activities; and	

Flood flow channel	For a representative drawing of a flood flow channel refer to Figure 1- 'Cross Section Through a Watercourse' and Figure 2 – 'Plan View of a Watercourse'.
General waste	Schedule 12 of the Environmental Protection Regulation 2008 defines general waste as "means waste other than regulated waste". Waste rock, overburden and the contents of tailings dams are not included in the definition of general waste for the purposes of these conditions.
Hard rock mining	The extraction of ore from underground or open cut pits and the processing of this ore by crushing and or milling, and the use of gravity separation or chemical methods to extract minerals.
Hazardous contaminant	Schedule 4 of the <i>Environmental Protection Act 1994</i> defines a hazardous contaminant as "a contaminant that, if improperly treated, stored, disposed of or otherwise managed, is likely to cause serious or material environmental harm because of:
	(a) its quantity, concentration, acute or chronic toxic effects, carcinogenicity, teratogenicity, mutagenicity, corrosiveness, explosiveness, radioactivity, or flammability; or
	(b) its physical, chemical or infectious characteristics. (e.g.: spills of mercury, cyanide, petrol, diesel or oil)".
Historical site	A site containing objects from the past that allows the study of the way people lived and worked at that place in the past.
Infrastructure	Project infrastructure includes roads, tracks, bridges, culverts, dams, bores, buildings, fixed machinery, hardstand areas, pipelines, powerlines, airstrips, helipads etc., which are constructed or installed specifically for the project.
Lake	A natural or artificial body of water, either permanent or intermittent.
Landowner	Schedule 4 of the <i>Environmental Protection Act 1994</i> defines the owner of the land as –
	1.The "owner" of land is—
	<ul> <li>(a) for freehold land—the person recorded in the freehold land register as the person entitled to the fee simple interest in the land; or</li> </ul>
	<ul><li>(b) for land held under a lease, licence or permit under an Act—the person who holds the lease, licence or permit; or</li></ul>
	(c) for trust land under the Land Act 1994—the trustees of the land; or
	<ul><li>(d) for Aboriginal land under the Aboriginal Land Act 1991—the persons to whom the land has been transferred or granted; or</li></ul>
	<ul> <li>(e) for Torres Strait Islander land under the Torres Strait Islander Land Act 1991—the persons to whom the land has been transferred or granted; or</li> </ul>
	(f) for land for which there is a native title holder under the Native Title  Act 1993 (Cwlth) —each registered native title party in relation to the land.
	2. Also, a mortgagee of land is the owner of the land if—
	(a) the mortgagee is acting as a mortgagee in possession of the land and has the exclusive management and control of the land; or
	(b) the mortgagee, or a person appointed by the mortgagee, is in possession of the land and has the exclusive management and

	control of the land.
Licensed general waste disposal facility	A site authorised by the administrating authority to receive general waste or limited regulated waste (e.g. a rubbish dump).
Limited regulated waste	Schedule 12 of the Environmental Protection Regulation 2008, defines limited regulated waste. The only limited regulated wastes relevant to mining projects are asbestos and tyres.
Material environmental harm	Section 16 of the <i>Environmental Protection Act 1994</i> defines material environmental harm as:
	1.material environmental harm is environmental harm (other than environmental nuisance)
	(a) that is not trivial or negligible in nature, extent or context; or
	(b) that causes actual or potential loss or damage to property of an amount of, or amounts totalling, more than the threshold amount but less than the maximum amount; or
	(c) that results in costs of more than the threshold amount but less than the maximum amount being incurred in taking appropriate action to
	i. prevent or minimise the harm; and
	ii. rehabilitate or restore the environment to its condition before the harm.
	In this section
	"maximum amount" means the threshold amount for serious environmental harm.
	"threshold amount" means \$5 000 or, if a greater amount is prescribed by regulation, the greater amount.
Mine	Section 6A of the Mineral Resources Act 1989, defines mining as -
	<ol> <li>"Mine" means to carry on an operation with a view to, or for the purpose of</li> </ol>
	, ·
	purpose of
	purpose of  (a) winning mineral from a place where it occurs; or
	purpose of  (a) winning mineral from a place where it occurs; or  (b) extracting mineral from its natural state; or  (c) disposing of mineral in connection with, or waste substances
	purpose of  (a) winning mineral from a place where it occurs; or  (b) extracting mineral from its natural state; or  (c) disposing of mineral in connection with, or waste substances resulting from, the winning or extraction.  2) For subsection (1), extracting includes the physical, chemical, electrical,
	purpose of  (a) winning mineral from a place where it occurs; or  (b) extracting mineral from its natural state; or  (c) disposing of mineral in connection with, or waste substances resulting from, the winning or extraction.  2) For subsection (1), extracting includes the physical, chemical, electrical, magnetic or other way of separation of a mineral.  3) Extracting includes, for example, crushing, grinding, concentrating, screening, washing, jigging, tabling, electro winning, solvent extraction electro winning (SX-EW), heap leaching, flotation, fluidised bedding,
	purpose of  (a) winning mineral from a place where it occurs; or  (b) extracting mineral from its natural state; or  (c) disposing of mineral in connection with, or waste substances resulting from, the winning or extraction.  2) For subsection (1), extracting includes the physical, chemical, electrical, magnetic or other way of separation of a mineral.  3) Extracting includes, for example, crushing, grinding, concentrating, screening, washing, jigging, tabling, electro winning, solvent extraction electro winning (SX-EW), heap leaching, flotation, fluidised bedding, carbon-in-leach (CIL) and carbon-in-pulp (CIP) processing.
	purpose of  (a) winning mineral from a place where it occurs; or  (b) extracting mineral from its natural state; or  (c) disposing of mineral in connection with, or waste substances resulting from, the winning or extraction.  2) For subsection (1), extracting includes the physical, chemical, electrical, magnetic or other way of separation of a mineral.  3) Extracting includes, for example, crushing, grinding, concentrating, screening, washing, jigging, tabling, electro winning, solvent extraction electro winning (SX-EW), heap leaching, flotation, fluidised bedding, carbon-in-leach (CIL) and carbon-in-pulp (CIP) processing.  4) However, extracting does not include  (a) a process in a smelter, refinery or anywhere else by which mineral

	5) For subsection (1), includes the disposal of tailings and waste rock.
	6) A regulation under subsection (4)(c) may prescribe an activity by reference to the quantities of minerals extracted or to any other specified circumstances.
Mine excavation	The void resulting from the removal of earth for the purpose of obtaining ore or materials (e.g. gravel for road construction) used for mining related activities.
Miner's common	A sapphire mining area (3920 hectares) in the Emerald District that has been mined since the late 19th Century and set aside by the Queensland Government in September 1941 as the Miners' Common.
Mining project	All activities permitted to be performed under mining leases (including excavation, transportation and processing of ore). A mining project may include more than one mining lease.
Native vegetation	Vegetation that occurs naturally in a certain area.
Noise sensitive place	Means any of the following places –
	(a) a dwelling;
	<ul> <li>(b) a library, childcare centre, kindergarten, school, college, university or other educational institution;</li> </ul>
	(c) a hospital, surgery or other medical institution;
	(d) a protected area or an area identified under a conservation plan as a critical habitat or an area of major interest, under the <i>Nature Conservation Act 1992</i> ;
	(e) a marine park under the Marine Parks Act 2004; and
	(f) a park or garden that is open to the public (whether or not on payment of money) for use other than for sport or organised entertainment).
Normal flow channel	For a representative drawing of a normal flood flow channel of a water course refer to Figure 1– 'Cross Section Through a Watercourse' and Figure 2 - 'Plan View of a Watercourse'.
Notifiable activity	Means an activity in schedule 3 of the Environmental Protection Act 1994.
Opal mining	Is the extraction of opal from underground or open cut pits and the processing of this ore by manual separation of opal rock or by using gravity separation methods to extract the opal.
Outer bends	For a representative drawing of an outer bend of a watercourse refer to Figure 1– "Cross Section Through a Watercourse" and Figure 2 – "Plan View of a Watercourse".
Overburden	Material overlying a mineral ore deposit, up to but not including the topsoil.
Project area	The total area of the mining lease/s.

Referable dam	The Water Resources Act 1989 defines referable dams as
	(a) works or proposed works that include or would include a barrier whether permanent or temporary that does or could or would impound, divert or control water, which barrier
	(i) is more than 8 m in height and has a storage capacity of more than 500 ML; or
	(ii) is more than 8 m in height and has a storage capacity of more than 250 ML and a catchment area that is more than 3 times its maximum surface area or full supply level;
	(b) works
	<ul> <li>that consist of or include or would consist of or include a barrier whether permanent or temporary that does or could or would impound, divert or control water or hazardous waste, other than a barrier defined in paragraph (a);</li> </ul>
	(ii) other than a barrier whether permanent or temporary that does or could or would impound, contain, divert or control hazardous waste;
	declared by the chief executive by notification published in the gazette to be a referable dam by reason of the danger to life or property that could or would eventuate upon the collapse or failure of or the escape of hazardous waste from those works; and includes the storage areas created by the works but does not include a tank constructed of steel or concrete or a combination of those materials.
	The term does not include a weir, other than a weir that has a variable flow control structure on the crest of the weir.
Regulated waste	Section 65 of the Environmental Protection Regulation 2008, defines mining as
	Regulated waste is waste that—
	(a) is commercial or industrial waste, whether or not it has been immobilised or treated; and
	<ul><li>(b) is of a type, or contains a constituent of a type, mentioned in schedule 7, part 1.</li></ul>
	2) Waste prescribed under subsection (1) includes—
	(a) for an element—any chemical compound containing the element; and
	(b) anything that contains residues of the waste.
	<ol> <li>However, waste is not regulated waste if it is mentioned in schedule 7, part 2.</li> </ol>
Rehabilitation processes	The measures and actions taken to achieve rehabilitation outcomes, including any or all of the following:
	(a) removing all unwanted infrastructure;
	(b) backfilling mine excavations (e.g. pits) and capping drill holes;
	(c) reshaping the land surface to a stable landform similar to that of surrounding undisturbed areas;
	(d) spreading of topsoil;

	(e) spreading seed or planting seedlings to promote revegetation;
	(f) benching ridge cuts and removing any overhanging material.
Riverine area	Refers to the land adjoining and associated with watercourses, including the bed, banks, adjoining terraced land and riparian vegetation. Refer to Figure 1 – "Cross Section Through a Watercourse".
Scrub lead	A Designated Fossicking Land (DFL) within the Miners' Common. Machine mining on mining leases up to 20ha in area is permitted within Scrub Lead DFL.
Sediment pond	A bunded or excavated structure used to contain and settle waterborne sediment running off disturbed areas.
Sediment trap	A device used to filter waterborne sediment running off disturbed areas. May include silt fences, hay bales or grassed strips.
Serious environmental harm	Section 17 of the <i>Environmental Protection Act 1994</i> defines serious environmental harm as
	serious environmental harm (other than environmental nuisance)
	(a) that is irreversible, of a high impact or widespread; or
	(b) caused to –
	(i) an area of high conservation value;
	(ii) an area of special significance, such as the Great Barrier Reef World Heritage Area;
	(c) that causes actual or potential loss or damage to property of an amount of, or amounts totalling, more than the threshold amount; or
	(d) that results in costs of more than the threshold amount being incurred in taking appropriate action to—
	(i) prevent or minimise the harm; and
	(ii) rehabilitate or restore the environment to its condition before the harm.
	2) In this section - "Threshold amount" means \$50 000 or, if a greater amount is prescribed by regulation, the greater amount.
Shallow pit mining	Means extracting and processing material from open cut pits no more than 5 m deep.
Significantly disturbed land	Land is significantly disturbed if –
	(a) it is contaminated land; or
	(b) it has been disturbed and human intervention is needed to rehabilitate it.
	Significantly disturbed land includes:
	(a) areas where soil has been compacted, removed, covered, exposed or stockpiled;
	(b) areas where vegetation has been removed or destroyed to an extent where the land has been made susceptible to erosion; (vegetation & topsoil)
	(c) areas where land use suitability or capability has been diminished;
	(d) areas within a watercourse, waterway, wetland or lake where mining project activities occur;
	<ul><li>(c) areas where land use suitability or capability has been diminished;</li><li>(d) areas within a watercourse, waterway, wetland or lake where mining</li></ul>

	(e)	areas submerged by tailings or hazardous contaminant storage and dam walls in all cases; -areas under temporary infrastructure. Temporary infrastructure includes any infrastructure (roads, tracks, bridges, culverts, dams, bores, buildings, fixed machinery, hardstand areas, airstrips, helipads etc.) which is to be removed after mining has ceased; or
	(f)	areas where land has been contaminated.
	Howe	ever, the following areas are <u>not</u> included:
	(a)	areas off lease (e.g. roads or tracks which provide access to the mining lease);
	(b)	areas previously significantly disturbed which have achieved the rehabilitation outcomes;
	(c)	by agreement with the EPA, areas previously significantly disturbed which have not achieved the rehabilitation objectives due to circumstances beyond the control of the mine operator (such as climatic conditions);
	(d)	areas under permanent infrastructure. Permanent infrastructure includes any infrastructure (roads, tracks, bridges, culverts, dams, bores, buildings, fixed machinery, hardstand areas, airstrips, helipads etc.) which is to be left by agreement with the landowner. The agreement to leave permanent infrastructure must be recorded in the Landowner Agreement and lodged with the EPA;
	(e)	disturbances that pre-existed the grant of the tenure unless those areas are disturbed during the term of the tenure.
Site management plan		ns a site management plan approved under chapter 7, part 8 of the conmental Protection Act 1994.
Standard criteria	Are d	lefined in schedule 4 of the Environmental Protection Act 1994. They are:
	(a)	the following principles of environmental policy as set out in the Intergovernmental Agreement on the Environment—
		(i) the precautionary principle;
		(ii) intergenerational equity;
		(iii) conservation of biological diversity and ecological
		integrity; and
	(b)	any applicable Commonwealth or State government plans, standards, agreements or requirements about environmental protection or ecologically sustainable development; and
	(d)	any applicable environmental impact study, assessment or report; and
	(e)	the character, resilience and values of the receiving environment; and
	(f)	all submissions made by the applicant and submitters; and
	(g)	best practice environmental management for activities under any relevant instrument, or proposed instrument, as follows—;
		(i) an environmental authority;
		(ii) a transitional environmental program;
		(iii) an environmental protection order;
		(iv) a disposal permit;
		(v) a development approval; and
	(h)	the financial implications of the requirements under an instrument, or

	proposed instrument, mentioned in paragraph (g) as they would relate to the type of activity or industry carried out, or proposed to be carried out, under the instrument; and
	(i) the public interest; and
	(j) any applicable site management plan; and
	(k) any relevant integrated environmental management system or proposed integrated environmental management system; and
	(I) any other matter prescribed under a regulation.
Standard environmental conditions	For an environmental authority, means the standard environmental conditions approved for the authority under Chapter 5A Part 1 of the <i>Environmental Protection Act 1994</i> .
Guidelines for livestock drinking water	Recommended water quality guidelines for livestock drinking water. Refer to the Australian and New Zealand Guidelines for Fresh and Marine Water Quality 1992.
Suitability statement	The Environmental Protection Act 1994 defines a suitability statement as:
	for land, means a statement about the uses and activities for which the land is suitable.
Tailings dams	A dam used to collect the solid residues resulting from mineral ore processing.
Technical guidelines	Guidelines that indicate best practice environmental management.
Topsoil	The surface layer of a soil profile, which is usually more fertile, darker in colour, better structured and supports greater biological activity than underlying layers. The surface layer may vary in depth depending on soil forming factors, including parent material, location and slope, but generally is not greater than about 300mm in depth from natural surface.
Turkey's nest dam	A dam constructed outside a watercourse, wetland or waterway by excavating a pit and constructing a wall around the pit with the excavated material. Natural surface flow is excluded from the dam.
Uneven state	In reference to ground, means ground that has not been compressed, made smooth or returned to a flat profile. The ground is left with small mounds and shallow pits of a small diameter to facilitate the catching of windblown seed and the pooling of water after rain, to promote natural revegetation.
Unreasonable noise	Section 18 of the Environmental Protection (Noise) Policy 1997 defines unreasonable noise as noise that
	(a) causes unlawful environmental harm; and
	(b) is unreasonable, having regard to the following matters:
	(i) its characteristics;
	(ii) its intrusiveness;
	(iii) the time at which it is made;
	(iv) where it can be heard;
	<ul><li>(v) other noises ordinarily present at the place where it can be heard; and</li></ul>
	(c) is not declared to be reasonable in Schedule 2 of the Environmental Protection (Noise) Policy 1997 'Reasonable Noise Levels'.

Unreasonable release of a contaminant to the air	means a release of odours, dust, smoke or other atmospheric contaminants, that:
environment	(a) cause unlawful environmental harm; and
	(b) is unreasonable having regard to the following matters:
	(i) its characteristic;
	(ii) its intrusiveness;
	(iii) other releases of contaminants at the place affected by the release;
	<ul><li>(iv) where the effect of the release of the contaminants can be noticed;</li><li>or</li></ul>
	(v) the order in which the person releasing the contaminant started to carry out the activity from which the release is made and persons affected by the release started to carry out other activities that may be affected by the release of the contaminant.
Watercourse	Means a river, creek or stream in which water flows permanently or intermittently in a visibly defined channel (natural, artificial or artificially improved) with clear bed and banks and evidence of biological dependence.
Waterway	A naturally occurring feature where surface water runoff normally collects, such as a clearly defined swale or gully, but only flows in response to a local rainfall event.
Wetland	Are areas of permanent or periodic/intermittent inundation, whether natural or artificial, with water that is static or flowing, fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed 6m. Wetlands typically include areas such as lakes, swamps, marshes, estuaries or mudflats.

# **Appendix 3: Environmentally Sensitive Areas**

# **Category A Environmentally Sensitive Areas**

Category A Environmentally sensitive areas are defined in Schedule 12, Part 1 of the *Environmental Protection Regulation 2008* and reproduced below.

## A category A environmentally sensitive area means any of the following—

- (a) any of the following under the Nature Conservation Act 1992—
  - (i) a national park;
  - (ii) a national park (Aboriginal land);
  - (iii) a national park (Torres Strait Islander land);
  - (iv) a national park (Cape York Peninsula Aboriginal land);
  - (v) a regional park (general);
  - (vi) a forest reserve;
- (b) the wet tropics area under the Wet Tropics World Heritage Protection and Management Act 1993;
- (c) the Great Barrier Reef Region under the Great Barrier Reef Marine Park Act 1975 (Cwlth);
- (d) a marine park under the *Marine Parks Act 2004*, other than a part of the park that is a general use zone under that Act.

# **Category B Environmentally Sensitive Areas**

Category B Environmentally sensitive areas are defined in Schedule 12, Part 1 of the Environmental Protection Regulation 2008 and reproduced below.

### A category B environmentally sensitive area means any of the following—

- (a) any of the following areas under the Nature Conservation Act 1992—
  - (i) a coordinated conservation area;
  - (ii) an area of critical habitat or major interest identified under a conservation plan;
  - (iii) an area subject to an interim conservation order;
- (b) an area subject to the following conventions to which Australia is a signatory—
  - (i) the 'Convention on the Conservation of Migratory Species of Wild Animals' (Bonn, 23 June 1979);
  - (ii) the 'Convention on Wetlands of International Importance, especially as Waterfowl Habitat' (Ramsar, Iran, 2 February 1971);
  - (iii) the 'Convention Concerning the Protection of the World Cultural and Natural Heritage' (Paris, 23 November 1972):
- (c) a zone of a marine park under the Marine Parks Act 2004;
- (d) an area to the seaward side of the highest astronomical tide;
- (e) the following under the Queensland Heritage Act 1992-
  - (i) a place of cultural heritage significance;
  - (ii) a Queensland heritage place, unless there is an exemption certificate issued under that Act;
- (f) an area recorded in the Aboriginal Cultural Heritage Register established under the Aboriginal Cultural Heritage Act 2003, section 46, other than the area known as the 'Stanbroke Pastoral Development Holding', leased under the Land Act 1994 by lease number PH 13/5398;
- (g) a feature protection area, State forest park or scientific area under the Forestry Act 1959;
- (h) a declared fish habitat area under the Fisheries Act 1994;
- (i) a place in which a marine plant under the Fisheries Act 1994 is situated;
- (j) an endangered regional ecosystem identified in the database known as the 'Regional ecosystem description database' kept by the department.

# **Category C Environmentally Sensitive Areas**

LAND AREA CLASSIFICATION	ADMINISTERING LEGISLATION	ADMINISTERING AUTHORITY
Nature Refuges; and Resource Reserves	Nature Conservation Act 1992	Department of Environment and Heritage Protection
Declared Catchment Areas;  Declared Irrigation and Irrigation	Water Act 2000, various Water Board Acts	Department of Natural Resources and Mines and/or
Project Areas; and Water Reservoirs and Drainage Areas.		Relevant Storage Operator or Board
River Improvement Areas	River Improvement Trust Act 1940	Department of Natural Resources and Mines and the Relevant River Trust
Designated Landscape Area (e.g. Stanbroke Pastoral Holding)	Aboriginal Cultural Heritage Act 2003	Department of Aboriginal and Torres Strait Islander Partnerships
Historic Mining Sites	Nil (Inter Departmental Notifications)	Department of Environment and Heritage Protection and the Department of Natural Resources and Mines
State Forest or Timber Reserves	Forestry Act 1959	Department of National Parks, Sport and Racing
DPI Research Sites	Nil (Inter Departmental Agreement)	Department of Agriculture and Fisheries
Critical Areas and Public Purpose Reserves	Land Act 1994	Department of Natural Resources and Mines
Areas under Coastal Management Plans and Control Districts	Coastal Protection and Management Act 1995	Department of Environment and Heritage Protection
An area subject to a State Planning Policy that the policy declares is in need of environmental protection.	Sustainable Planning Act 2009	Department of State Development, Infrastructure and Planning
Erosion Prone Areas and Coastal Management Control Districts	Coastal Protection and Management Act 1995	Department of Environment and Heritage Protection
Areas of land occupied by the Bureau of Sugar Experiment Stations to conduct research	Sugar Industry Act 1999	Department of Agriculture and Fisheries
Nature Refuges; and	Nature Conservation Act 1992	Department of Environment and Heritage Protection
Resource Reserves	W	
Declared Catchment Areas;	Water Act 2000, various Water Board Acts	Department of Natural Resources and Mines and/or
Declared Irrigation and Irrigation Project Areas; and		Relevant Storage Operator or
Water Reservoirs and Drainage Areas.		Board
River Improvement Areas	River Improvement Trust Act 1940	Department of Natural Resources and Mines and the Relevant River Trust

# **Appendix 4: Criteria for dams**

Dams built on mining leases are primarily used for raw water storage, recycling treatment liquors and for tailings disposal. The Department of Natural Resources has classified dams into three categories. They are:

- (1) Referable dams;
- (2) Hazardous waste dams; and
- (3) Non-referable, non-hazardous waste dams.

The following criteria are used for the assessment, design, construction, operation, maintenance and decommissioning of dams on mining leases.

#### Assessment criteria

#### Referable dams

The Water Resources Act 1989 defines referable dams as:

- (a) works or proposed works that include or would include a barrier whether permanent or temporary that does or could or would impound, divert or control water, which barrier
  - (i) is more than 8 m in height and has a storage capacity of more than 500 ML; or
  - (ii) is more than 8 m in height and has a storage capacity of more than 250 ML and a catchment area that is more than 3 times its maximum surface area or full supply level;
- (b) works -
  - that consist of or include or would consist of or include a barrier whether permanent or temporary that does or could or would impound, divert or control water or hazardous waste, other than a barrier defined in paragraph (a);
  - (ii) other than a barrier whether permanent or temporary that does or could or would impound, contain, divert or control hazardous waste;

declared by the chief executive by notification published in the gazette to be a referable dam by reason of the danger to life or property that could or would eventuate upon the collapse or failure of or the escape of hazardous waste from those works; and includes the storage areas created by the works but does not include a tank constructed of steel or concrete or a combination of those materials.

The term does not include a weir, other than a weir that has a variable flow control structure on the crest of the weir.

#### Hazardous waste dams

A dam is likely to be a hazardous waste dam if:

- (1) water quality impacts due to loss of the stored liquid (i.e. in the event of an overflow or a failure of the structure to contain the stored liquid) may result in
  - (a) contamination of a water supply for human consumption; or
  - (b) contamination of a stock water supply; or
  - (c) environmental damage.

The parameters used to measure water quality are:

- pH (less than 4 or greater than 8);
- ii. salinity (greater than 1500mg/L);

- iii. cyanide (greater than 0.1mg/L);
- iv. total arsenic (greater than 0.5mg/L); and
- v. total lead (greater than 0.1 mg/L).

## Non-referable and non-hazardous materials dams (3-8m high)

A dam is likely to be a non-referable, non-hazardous waste dam if:

- (1) water quality impacts due to loss of the stored liquid (i.e. in the event of an overflow or a failure of the structure to contain the stored liquid) is unlikely to result in
  - (a) contamination of a water supply for human consumption; or
  - (b) contamination of a stock water supply; or
  - (c) environmental damage.

The parameters used to measure water quality are:

- i. pH (between 4 and 8);
- ii. salinity (less than 1500mg/L);
- iii. cyanide (less than 0.1mg/L);
- iv. total arsenic (less than 0.5mg/L); and
- v. total lead (less than 0.1 mg/L).
- (2) loss due to dam break (i.e. damage caused by the ensuing flooding and force of water) is such that:
  - (a) no loss of human life (i.e. there is a very low chance that any person will be living, working or visiting the area immediately downstream of the structure at the time of possible failure);
  - (b) no economic loss to property and infrastructure that is owned by persons other than the miner; and
  - (c) no person other than the miner is wholly dependent on the supply of water stored in the structure.

# Design, construction, operation and maintenance criteria

#### Referrable dams

The Water Resources Act 1989 requires the Department of Natural Resources to licence referrable dams. All referable dams must be designed by a professional engineer. The plans and design specifications must be submitted to the Department of Natural Resources for approval.

**Note:** Non-referable dams greater than 8m in height must be designed by a professional engineer in accordance with the standard guidelines outlined by the Australian National Committee on Large Dams (ANCOLD). There are no minimum requirements for non-referable dams less than 3m high.

#### Hazardous waste dams

A professional engineer should design all hazardous waste dams. The dams should be designed and located to have the smallest practical catchment area. The following conditions apply to hazardous waste dams:

- (1) dams with a capacity up to 3000m3 are to be constructed as Turkeys Nest\* dams;
- (2) as far as practical minimise seepage;
- (3) the dam should be operated to maintain a minimum freeboard of 1m;
- (4) the spillway should be capable of passing the design flood, defined as the peak discharge from a critical duration storm with an annual exceedance probability of 1% (i.e. 1 in 100 yr event);

(5) batters on earth embankments, shall be no steeper than those shown in the table, unless otherwise shown to be stable:

Embankment Soil Classification	Upstream Batter	Downstream Batter
(Universial soil classification)		
GC, SC	2.5:1	2:1
CL, ML	35:1	2.5:1
CH, MH	3.5:1	2.5:1
GW, GP, GM, SW, SP, SM	Not suitable	Not suitable

**Note:** The codes for the Universal Soil Classification (e.g. GC) are detailed in the Department of Primary Industries, "Farm Water Supplies Design Manual", 1992.

- (6) where foundation material differs from the embankment fill material, the batters shall be chosen conservatively to be consistent with the weaker material classification;
- (7) provide adequate measures to control seepage through the dam wall and the transmission of contaminants through underlying soil layers or rock stratum;
- (8) maintain the erosion resistance of the downstream face of the dam to avoid surface scour, which may lead to failure of the wall; and
- (9) maintain the erosion resistance of the spillway to avoid scouring during the design flood.

# Non-referable, non-hazardous materials dams (3-8m high)

Non-referable, non-hazardous waste dams should be designed to a similar criteria as hazardous waste dams, but they may have permeable walls or under drains for material consolidation, recovery and recycling of process water. The following conditions apply to non-referable, nonmaterial dams:

- (1) the spillway should be capable of passing the design flood, defined as the peak discharge from a critical duration storm with an annual exceedance probability of 1% (i.e. 1 in 100 yr event);
- (2) surfaces of the dam, including the spillway and areas disturbed by construction shall be stable with respect to erosion;
- (3) earth embankments to be compacted to a density of at least 95% of the standard dry density at a soil moisture content within a range of -1% to +3% of the optimum
- (4) batters on earth embankments, shall be no steeper than those shown in the table, unless otherwise shown to be stable:

Embankment Soil Classification	Upstream Batter	Downstream Batter
(Universal soil classification)		
GC, SC	2.5:1	2:1
CL, ML	35:1	2.5:1
CH, MH	3.5:1	2.5:1
GW, GP, GM, SW, SP, SM	Not suitable	Not suitable

**Note:** The codes for the Universal Soil Classification (e.g. GC) are detailed in the Department of Primary Industries, "Farm Water Supplies Design Manual", 1992.

(5) where foundation material differs from the embankment fill material, the batters shall be chosen conservatively to be consistent with the weaker material classification;

- (6) where necessary provide adequate measures to control seepage through the dam wall;
- (7) maintain the erosion resistance of the downstream face of the dam to avoid surface scour, which may lead to failure of the wall: and
- (8) maintain the erosion resistance of the spillway to avoid scouring during the design flood.

# **Decommissioning criteria**

#### Hazardous waste dams

A professional engineer should be consulted prior to developing a decommissioning plan for a hazardous waste dam. Hazardous waste dams should be decommissioned by:

- (1) removing (where possible) all remaining liquids in the dam (e.g. it is generally acceptable to evaporate the liquid);
- (2) cap the dam with an appropriate capillary break and with one metre of clay or similar impermeable material:
- (3) design, install and maintain adequate diversion drains or similar structures to protect or minimise the erosion of dam surface by stormwater runoff;
- (4) design, install and maintain adequate surface drainage to prevent water ponding and infiltration into the underlying layers;
- (5) rehabilitate the disturbed areas in accordance with the conditions outlined in the rehabilitation section of this code:
- (6) address contaminated site issues by referring to Notes 16 and 17 from this code;
- (7) establish a monitoring program to determine the success of the decommissioning plan.

#### Non-referable, non-hazardous material dams (3-8m high)

If required, remove the wall and rehabilitate the disturbed area in accordance with the relevant conditions in the rehabilitation section of this code.

#### Access and protection for livestock

- (1) Provide safe access to water for livestock and native animals by:
  - (a) providing hard surfaces around water storage areas; and
  - (b) fencing off any soft areas around the edge of water storage areas.

#### Safety controls for dams

Provide, install and maintain adequate warning devices, signs and fences to exclude people, stock, birds and wild animals from dams containing hazardous contaminants.

# Appendix 5: Schedule of environmental management performance

This schedule sets out the performance categories for financial discounts for good environmental management on mining leases. To qualify for a particular performance category, the holder of the environmental authority must be able to demonstrate that they have satisfactorily met the required performance criteria. An environmental audit statement must verify the performance category of the environmental authority holder. A record of satisfactory performance can be transferred from one project to the next new project.

Note: While an Environmental Management System (EMS) based on ISO 14001 is a requirement for performance categories 1, a discount of 15% for implementing an EMS can apply at any time.

Performance Category	Security Required	Performance Criteria	Validated by
Basic Operation	onal Requirements in	Place	
5	100%	Environmental authority issued under the Environmental Protection Act 1994.	Not applicable.
		Other relevant licences and/or permits have been applied for.	
Demonstrated	ability to comply	1	1
4	90%	Hold all additional licences and/or permits.	Compliance
		Annual rehabilitation targets have been set.	Statement
		Proof of financial capability, machinery and labour.	
		Erosion management and monitoring system in place.	
Demonstrated	Compliance for Two	Years	
3	70%	Full compliance with this ERA standard for the previous two years; and	Compliance Statement
		All rehabilitation targets have been met.	
Demonstrated	Compliance for Five	Years	
2	40%	Full compliance with this ERA standard for the previous five years;	Compliance Statement
Environmenta	l management Systen	(EMS)	1
1	25%	EMS based on ISO 14000 approved. • Implementation of EMS demonstrated by audit.	Independent Environmental Audit by EHP.

**Note:** If the holder of the environmental authority has demonstrated non-compliance with the standard environmental conditions or an acceptable EMS for the mining project, the administrating authority can reassess the performance criteria and reset the performance category at any time.

# **Appendix 6: Forms**

# Form 5: Schedule of rehabilitation costs

Environmental Authority No:	
Project No:	
Commencement date:	

**Note:** Complete Table 1 using actual third party costs to calculate the total cost to achieve the rehabilitation objectives for the project. The actual costs can be determined by completing Table 2, 3 and 4. A complete record of quotes and calculations used to determine rehabilitation costs for each disturbance type is to be maintained on site.

Table 1: Schedule of rehabilitation costs

DESCRIPTION OF DISTURBANCE	A. WORK REQUIRED to achieve the rehabilitation objectives (i.e. method/machinery/supplies/services/no. persons/time)	B. COST (\$/ha) (third party cost to achieve rehabilitation objectives)	C. Maximum Area Disturbed and not Rehabilitated	D. Cost to Rehabilitate the Maximum Area of Disturbance (i.e. BxC ) (\$)
Mine excavation				
Borrow pit				
Overburden stockpiles				
Soil stockpiles				
Rejects stockpiles				
Tailings dams				
Water supply dams				
Roads/tracks				
Plant area				
Designated Service Area				
Fuel, oil & chemical storage areas				
Camp				
Contaminated land				
Rehabilitation processes complete				
Care & maintenance completed				
Other				
			TOTAL COST	\$

# **Table 2: Machinery hire**

Machine Description	Quote Obtained From (Contact Details)	Total Cost of Hire (\$/hr)	Operator Accommodation (\$/day)	Mobilisation Costs (delivery and return)
Backhoe <i>or</i> tractor with blade				
Grader				
Excavator (capacity)				
Dozer (size)				
Front end loader (capacity)				
Tip truck (capacity)				
Other				

**Table 3: Revegetation techniques** 

Disturbance Type	•	Seeding/P	Seeding/Plant Rate		on	Total Costs to Revegetate	
		Rate (Type & Rate per ha)	Total Cost (\$/ha)	Rate (Type & Rate per ha)	Total Cost (\$/ha)	the Disturbed Areas	
Mine excavation							
Borrow pit							
Overburden stockpiles							
Soil stockpiles							
Rejects stockpiles							
Tailings dams							
Water supply dams							
Roads/tracks							
Plant area							
Designated Service Area							
Fuel, oil & chemical storage areas							
Camp							
Contaminated land							
Rehabilitation processes complete							
Care & maintenance completed							
Other							

Table 4: Rehabilitation schedule for contaminated land

Description of Contaminated Land	Area (ha)	Technique to be Used	Costs (\$/ha)	Total Costs to Rehabilitate the Contaminated Land

# Form 6: Calculation of financial assurance

GROSS FINANCIAL A	SSURANCE		
Total cost to rehabilitate	e the maximum area of disturbance at any tir	ne during the term of the plan of operations:	\$
NET FINANCIAL ASSU	JRANCE		
Environmental Performa	ance Category attained (Refer to Appendix 5	s):	
Percentage applicable t	to this Performance Category (Refer to Appe	ndix 5):	%
FINANCIAL ASSURAN	ICE REQUIRED		
(multiply the Gross Fina	ancial Assurance by the applicable percentaç	ge payment) x 1.1	\$
CERTIFICATION			
We certify that the deter	rmination of this Financial Assurance is corre	ect and that information contained in Forms 1 to 6 is acc	urate.
Environmental Authority	y signature:	Date:	
Auditor's name:	Auditor's signature:	Date:	
LODGEMENT			
The Financial Assurar	nce must be lodged with a District Mining	Registrar before any work can commence on the pr	oject.

# Form 7: Monitoring and record keeping summary

Environmental Authority No:
Project No:
Commencement date:

	Me	Method of record keeping to be used			_
Data and information	Site plans	Journal	Photographs	Other	Frequency
Topsoil stripping and stockpiling (e.g. record topsoil stockpiles, location and age)					
Area disturbed and rehabilitation (e.g. map of the area of disturbance and photos of rehabilitation)					
Pre and post-mine landform (e.g. record photographs of the area prior to and following mining)					
Water discharge quality (e.g. note colour of discharge water from sediment dams)					
Dam maintenance (e.g. record of dam maintenance such as sediment removal)					
Record of complaints (e.g. air, noise, tracks etc.) (e.g. record in journal any complaints received by adjoining land owner, actions taken and the outcomes of the action)					
Site specific conditions (e.g. record of monitoring to demonstrate compliance with any site specific conditions)					
Remediation of contaminated land (e.g. record of current and remediated contaminated land)					
Waste Management (e.g. record of waste taken to a regulated waste collection depot)					
Rehabilitation quotes, estimates and actual costs					
Others – relevant to performance category					

# **Appendix 7: Emergency response table**

Emergency situation	Who to contact in case of emergency situation occurring	Equipment required to be kept and maintained on site	Procedure to be followed in case of emergency situation occurring
Hydrocarbon spill causing serious or material environmental harm			
Chemical spill causing serious or material environmental harm			
Other			

# **Appendix 8: Watercourse figures**

Figure 1: Cross section through a watercourse

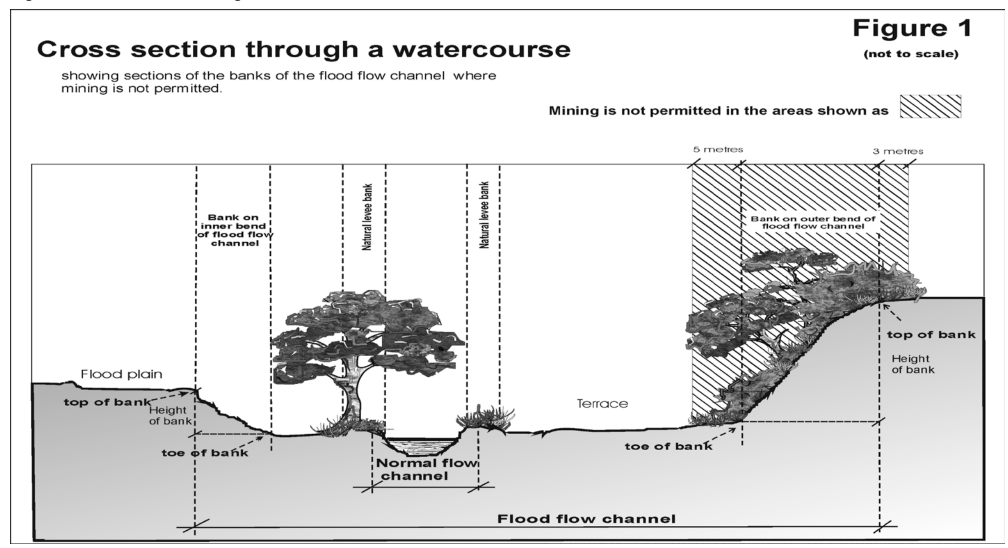
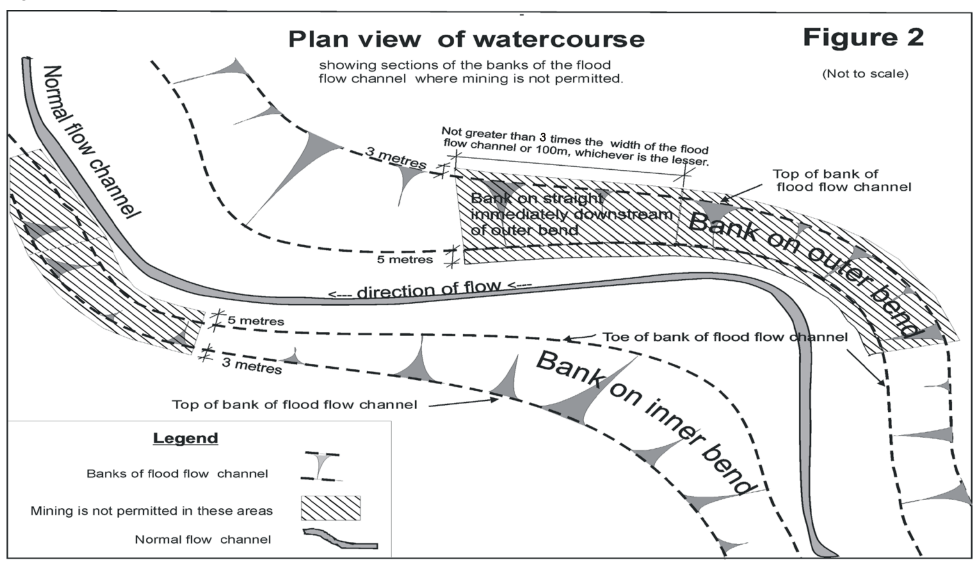


Figure 2: Plan of a watercourse



# **Appendix 9: Technical guidelines**

Australian Standard 1940 - The storage and handling of flammable and combustible liquids. Standards Australia (1993).

AS/NZS 1547 On-Site domestic Wastewater Management, Standards Australia.

Australian and New Zealand Guidelines for Fresh and Marine Water Quality, Australian and New Zealand Environment and Conservation Council (2000).

Best Practice Erosion and Sediment Control, International Erosion Control Association (Australasia) (2008).

Farm Water Supplies Design Manual, Department of Primary Industries, (1992).

Good Relations with Landowners, (1995).

Guideline: Activities in a watercourse, lake or spring associated with mining operations (2012)

Guidelines for Sampling and Analysis of Lowland Acid Sulfate Soils (ASS) in Queensland, Department of Natural Resources (1998).

Land Access Code, Department of Employment, Economic Development and Innovation (2010).

Leading Sustainable Development Program for the Mining Industry, Department of Resources, Energy and Tourism, Commonwealth of Australia.

Mine Rehabilitation Handbook, Minerals Council of Australia (1998).

Queensland Acid Sulfate Soil Technical Manual – Soil Management Guidelines, Department of Natural Resources and Mines (2002).

Queensland Water Quality Guidelines, Department of Environment and Resource Management, Queensland (2009).

Road Drainage Design Manual, Department of Main Roads, Queensland (2002).

State Planning Policy 2/02 - Planning and Management Development Involving Acid Sulfate Soils (2002)

The Conservation Status of Queensland's Bioregional Ecosystems, Environmental Protection Agency (1999).

Prepared by: Resources Sector Regulation and Support, Department of Environment and Heritage Protection

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