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7 Waste Management

This chapter identifies the anticipated wastes that are likely to be generated through the construction, operation and decommissioning phases of the Central Queensland Coal Project (the Project). It presents the technical details of waste treatment, proposed emissions, discharge and disposal criteria as well as measures to avoid, reduce, reuse, recycle and otherwise manage waste streams for the full lifecycle of the Project.

Waste streams from the Project will be either mineral or non-mineral wastes, and generally consist of gases (emissions from fuel burning equipment), liquids (waste oils, waste water from coal processing and ablutions), and solids (waste rock, coal rejects, construction, regulated and general waste). This chapter identifies the quantity and management of general, recyclable and regulated wastes. It focuses in more detail on the solid wastes generated throughout the construction, operation and decommissioning of the Project. The treatment and discharge criteria relevant to air emissions and wastewater are discussed in Chapter 12 – Air Quality and Chapter 9 – Surface Water, respectively.

Matters raised in submissions relating to Chapter 7 – Waste Management were focused on:

- The use of the St Lawrence waste transfer station;
- Bioremediation of hydrocarbon contaminated soils; and
- The irrigation of accommodation camp Sewage Treatment Plant (STP) effluent waste.

The following sections provide additional information to that included in the Environmental Impact Statement (EIS), in response to the submissions. Responses in relation to mineral wastes are discussed in Chapter 8 – Waste Rock and Rejects. Appendix A13 includes the full details of all submissions received for the Project.

7.1 Project Overview

Central Queensland Coal Proprietary Limited (Central Queensland Coal) and Fairway Coal Proprietary Limited (Fairway Coal) (the joint Proponents), propose to develop the Central Queensland Coal Mine Project. As Central Queensland Coal is the senior proponent, Central Queensland Coal is referred to throughout this Supplementary Environmental Impact Statement (SEIS). The Project comprises the Central Queensland Coal Mine where coal mining and processing activities will occur along with a train loadout facility (TLF).

The Project is located 130 km northwest of Rockhampton in the Styx Coal Basin in Central Queensland. The Project is located within the Livingstone Shire Council (LSC) Local Government Area (LGA). The Project is generally located on the “Mamelon” property, described as real property Lot 11 on MC23, Lot 10 on MC493 and Lot 9 on MC496. The TLF is located on the “Strathmuir” property, described as real property Lot 9 on MC230. A small section of the haul road to the TLF is located on the “Brussels” property described as real property Lot 85 on SP164785.

The Project will involve mining a maximum combined tonnage of up to 10 million tonnes per annum (Mtpa) of semi-soft coking coal (SSCC) and high-grade thermal coal (HGTC). The Project will be located within Mining Lease (ML) 80187 and ML 700022, which are adjacent to Mineral Development Licence (MDL) 468 and Exploration Permit for Coal (EPC) 1029, both of which are held by the Proponent. It is intended that all aspects of the Project will be authorised by a site specific environmental authority (EA).
Development of the Project is expected to commence in 2019 with initial early construction works and extend operationally for approximately 19 years until the depletion of the current reserve, and rehabilitation and mine closure activities are successfully completed.

The Project consists of two open cut operations that will be mined using a truck and shovel methodology. The run-of-mine (ROM) coal will ramp up to approximately 2 Mtpa during Stage 1 (2019 - 2022), where coal will be crushed, screened and washed to SSCC grade with an estimate 80% yield. Stage 2 of the Project (2023 – 2038) will include further processing of up to an additional 4 Mtpa ROM coal within another coal handling and preparation plant (CHPP) to SSCC and up to 4 Mtpa of HGTC with an estimated 95% yield. At full production two CHPPs, one servicing Open Cut 1 and the other servicing Open Cut 2, will be in operation. Rehabilitation works will occur progressively through mine operation, with final rehabilitation and mine closure activities occurring between 2036 to 2038.

A new TLF will be developed to connect into the existing Queensland Rail North Coast Rail Line. This connection will allow the product coal to be transported to the established coal loading infrastructure at the Dalrymple Bay Coal Terminal (DBCT).

Access to the Project will be via the Bruce Highway. The Project will employ a peak workforce of approximately 275 people during construction and between 100 (2019) to 500 (2030) during operation, with the workforce reducing to approximately 20 during decommissioning. Central Queensland Coal will manage the Project construction and ongoing operations with the assistance of contractors.

This SEIS supports the EIS by responding to the submissions that were made during the public notification period regarding the original EIS and identifies the material changes to the Project.

### 7.2 Relevant Legislation, Policies and Guidelines

Legislation and policies relating to environmental management in Queensland are governed by several legislative acts, policies and guidelines which are described in Chapter 1 – Introduction. Those with relevance to waste management are outlined in further detail below.

#### 7.2.1 Environmental Protection Act 1994 and Regulation

The *Environmental Protection Act 1994* (EP Act) defines waste as:

- Anything, other than a resource approved under subsection (4), that is:
  - Left over, or unwanted by-product, from an industrial, commercial, domestic or other activity
  - Surplus to the industrial, commercial, domestic or other activity generating the waste
- Waste can be a gas, liquid, solid or energy, or a combination of any of them; and
- A thing can be waste whether or not it is of value.

Schedule 12 of the *Environmental Protection Regulation 2008* (EP Regulation) defines ‘general waste’ as waste other than regulated waste. Regulated waste is commercial and industrial waste listed in section 65 of the EP Regulation and includes:

- For an element, any chemical compound containing the element; and
- Anything that contains residues of the waste.
Examples of regulated waste can be found in section 65 of the EP Regulation. Regulated waste requires a higher level of management reflecting the potential level of risks from this type of waste on the environment. The Department for Environment and Science (DES) are currently conducting a review of the regulated waste framework. The newly proposed framework amends the list of regulated wastes and provides a more risk-based classification and management process. The EP Regulation controls regulated waste transportation through a prescribed waste tracking system. Trackable wastes are the responsibility of the generator and are reported to EHP for monitoring.

The Environmental Protection (Air) Policy 2008 and Environmental Protection (Water) Policy 2009 which are subsidiary to the EP Act also set out criteria for air quality and water quality which are applicable to the quality of emissions to air and water discharged by the Project.

### 7.2.2 Waste Reduction and Recycling Act 2011 and Regulation

The Waste Reduction and Recycling Act 2011 (WRR Act) prioritises waste management practices to achieve the best possible environmental outcome via the waste and resource management hierarchy. The waste and resource management hierarchy sets up a framework from the most preferred alternative: waste avoidance through reuse, recycling, and energy recovery, with waste disposal being the least preferred as shown in Figure 7-1 (EHP 2014). The WRR Act governs the beneficial reuse of wastes, which includes coal seam water produced as part of the coal seam gas activities or the reuse of bio-solids. It is often not necessary for wastes other than regulated wastes to have an approval to be reused. The WRR Act also establishes in law the polluter pays principle, the user pays principle, the proximity principle and product stewardship principle, all of which provide for sustainable waste management.

![Figure 7-1 Waste and resource management hierarchy](Image)

Source: EHP 2014
7.2.3 Public Health Regulation 2005

The Public Health Regulation 2005 sets out the classes of recycled effluent quality standards. This regulation requires any recycled water to meet the water quality criteria appropriate to the intended use or supply. The criteria set out in the regulation solely addressed public health requirements and does not address environmental requirements.

7.2.4 Guidelines and Policy

The National Waste Policy 2009 to 2050 (Cth) gives direction for Australia’s waste management and resource recovery and promotes product stewardship, packaging covenant as well as specific schemes, including the National Tyre Product Stewardship Scheme 2014 and the Television and Computer Recycling Scheme 2011. Waste treatment and management has been developed in line with these schemes and Central Queensland Coal as stakeholder in the tyre supply chain will consider applying to become a participant in the voluntary Tyre Product Stewardship Scheme.

The National Environment Protection (Used Packaging Materials) Measure 2011 (Cth) supports the operation of the Australian Packaging Covenant, which is a co-regulatory arrangement between all levels of government and industry to manage the environmental impacts of packaging.

The Queensland Waste Avoidance and Resource Productivity Strategy (2014 to 2024) (EHP 2014a) sets out progress measures for Queensland to reduce the rate of waste generation over the next 10 years. The strategy focuses on avoiding unnecessary consumption and waste generation, adopting innovative resource recovery approaches, and managing all products and materials as valuable and finite resources.

DES’ Application Requirements for Activities with Waste Impacts (EM964) guideline outlines the required information for wastes produced by Environmentally Relevant Activities (ERAs), such as mining. Information requirements within this guideline have been addressed with this chapter.

The Australian Guidelines for Water Recycling: Managing Health and Environmental Risks (Phase 1) (NRMMC 2006) provides guidance on how such recycling can be safely and sustainably achieved within industry through the application of a risk management framework.


7.3 Environmental Objectives and Performance Outcomes

7.3.1 Environmental Objectives

The environmental objective relevant to waste is provided in the EP Regulation (Schedule 5, Part 3, Table 1). The Project goal is that any waste generated, transported or received as part of carrying out the activity is managed in a way that protects all environmental values.

7.3.2 Performance Outcomes

The waste performance outcomes include the following:

- Waste generated, transported, or received is managed in accordance with the waste and resource management hierarchy in the WRR Act;
- If waste is disposed of, it is disposed of in a way that prevents or minimises adverse effects on environmental values;
- No contamination of land, surface water, groundwater or air through waste management practices;
- Avoid and minimise the generation of waste in accordance with the waste and resource management hierarchy; and
- Ensure contractors, transporters and disposal facilities used to manage waste are appropriately licensed.

### 7.4 Assessment Methodology

This waste assessment was based on desktop research and includes the Project footprint for each of the construction, operation and decommissioning phases. The main desktop methods used for the assessment of potential waste generation and management are:

- A review of the Commonwealth and State regulatory framework relating to waste classification and management;
- Review of available design documentation; and
- Investigations into local waste transport, treatment and disposal facilities and capacities.

To identify the anticipated waste quantities from the Project, information from other mining related EIS’ and waste tracking registers from similar coal mining projects were analysed. The anticipated waste quantities have been determined by comparing the annual waste output of each of the following projects to the processes and scale of the proposed Project:

- Hillalong coal project;
- Byerwen coal mine; and
- Caval Ridge coal mine.

### 7.5 Environmental Values

The EP Act defines environmental values as a quality or physical characteristic of the environment that is conducive to ecological health or public amenity or safety, or otherwise declared under an environmental protection policy or regulation. Environmental values which may be potentially impacted by incorrect waste management include:

- Visual amenity – through unsightly waste storage areas or litter;
- Land – contamination of areas used for grazing and good quality agricultural land values;
- Surface water (including environmental aquatic health and recreational values) – through contamination;
- Groundwater (including stock and domestic users) – through contamination;
- Ecological values (including native wildlife and surrounding vegetation) – through contamination, ingestion, fire or spread of weeds and pests;
- Health and safety of the community – through hygiene problems caused through poor waste management of effluents and medical wastes; and
- Regional waste management – landfill capacity and waste transfer services.
Each environmental value is described in more detail below.

### 7.5.1 Visual Amenity

The visual amenity assessment considered the visual catchment of the Project where the Project could reasonably be seen. Zones of theoretical visibility (using a bare earth landscape with consideration of human visibility extent and elevation data) were modelled for Ogmore township, seven inhabited and four uninhabited homesteads and the Tooloombah Creek Service Station. In these cases, there is low sensitivity to public visual amenity and it is unlikely any waste storage areas within the Project would be visible to any public vantage point.

The Project will be highly visible in both directions from the Bruce Highway. The waste facilities are unlikely to be visible to the public due to the vegetation corridor that will be retained adjacent to the Bruce Highway and further, the positioning of the waste facilities on the opposite side of the pits to the Bruce Highway.

The results of the visual amenity assessment are presented in more detail within Chapter 5 – Land.

### 7.5.2 Land

Wastes have the potential to cause contamination of soils. A detailed field soil survey undertaken by CDM Smith found the dominant soil types to be dermosols, sodosols, rudosols and kandosols. Cattle grazing is the principal agricultural industry in the broader area and parts of the Project area are mapped good quality agricultural land (GQAL). Mine activities and associated infrastructure has been positioned to avoid disturbance to mapped GQAL. These land values are discussed in detail within Chapter 5 – Land. Any major contamination from waste storage onsite has the potential to degrade these values through reducing the land’s functionality for grazing and agricultural use. No non-mineral waste will be permanently disposed on site, which reduces the risk of contaminants affecting the quality of land.

### 7.5.3 Surface Water

There are two water courses that surround the Project area, Tooloombah Creek and Deep Creek. These watercourses are situated outside the Project area; however, several of their tributary drainage features reside within. These drainage features are minor and do not continually contain water. Stream flow is seasonal and directly following rainfall events. Project surface infrastructure is predominantly located within the Deep Creek catchment, except for the pit dewater dam which is located within the Tooloombah Creek catchment. Further details about surface water features are discussed in Chapter 9 – Surface Water. Waste and its storage could impact surface water values through contaminant releases or non-biodegradable objects finding their way into watercourses.

### 7.5.4 Air Quality

The existing air quality is influenced by dust arising from natural sources such as wind erosion of soils, and fires. The closest existing industry on the National Pollutant database is over 60 km to the southwest (Brolga Mine near Canoona, and Kunwarara Magnesite Mine).

Other than vegetative wastes, no burning of other waste types is anticipated by the Project, meaning toxic fumes associated with this activity will not be generated that could affect sensitive receptors. Dust emissions are not predicted to affect any sensitive receptors either. The potential impacts to the air environment are discussed in more detail within Chapter 12 – Air Quality.
7.5.5  Groundwater

At the regional scale, the Styx River basin contains usable groundwater supplies in shallow water-table aquifers that are hosted in the unconsolidated Cenozoic surface deposits, particularly within the alluvial infill sediments associated with surface drainage, and within fractured and weathered zones of outcropping Cretaceous rocks (Styx Basin) and older Permian rocks (Back Creek Group, Lizzie Creek Volcanics Group and Connors Volcanic Group). The deeper sediments underlying the Cenozoic surface deposits and below the zone of surface fracturing and weathering have much lower permeability and are not known to yield useable groundwater supplies.

Shallow unconfined groundwater flow in Cenozoic sediments and fractured and weathered rocks within Styx River Basin is driven by diffuse groundwater recharge from rainfall within the basin. The water table slopes generally toward the ocean but locally follows topographic relief, with depth to water table from ground surface typically in the range 2 to 15 m in existing groundwater bores dependent on location. Most groundwater discharge is thought to occur by evapotranspiration from topographic lows, particularly along valleys of the surface drainage network, including evaporation of surface pools and bank seepage, and transpiration by riparian vegetation communities that access groundwater within their root zones. The main processes for interaction between groundwater and surface water are episodic groundwater recharge along flowing watercourses during wet conditions, and groundwater discharge to watercourses that intersect the water table during dry conditions.

Groundwater salinity ranges from fresh to brackish. Groundwater use in the area is generally limited to stock watering, with some domestic use. Stygofauna have been recorded within some groundwater bores constructed within the alluvial aquifer associated with the Styx River and located more than 8 km away from the Project boundary.

The potential exists for the groundwater quality to be altered by any accidental release of contaminants to shallow groundwater. This may be caused by unintended spillages of fuels, leakage of sewage effluent, mobilisation of surface contaminants by stormwater (and subsequent recharge) and seepage of contaminants from temporary waste storages. These activities have the potential to locally degrade groundwater quality if not properly managed. Details of the existing groundwater environment is provided in Chapter 10 – Groundwater.

7.5.6  Ecology

Vegetation within the Project area and immediate surrounds comprises heavily disturbed habitats that have previously undergone significant clearing for cattle production. Where this habitat occurs north of the Bruce Highway it is often dominated by patches of regrowth Brigalow. There are substantial areas of less disturbed eucalypt woodland and smaller pockets of relatively closed canopy (open forest) vegetation generally with a dense weedy shrub layer. These are largely associated with the creek systems adjacent to the ML boundary.

Waste may impact on ecological values through litter or by causing an increase in pest and feral animals if waste areas and food stores are not properly managed. Measures to prevent waste impacts on ecological values will be required. Chapters 14 – Terrestrial Ecology and Chapter 15 – Aquatic Ecology provide detailed environmental descriptions of flora and fauna values and Matters of National Environmental Significance are outlined in Chapter 16 – MNES.
7.5.7 Regional Landfill Capacity and Waste Transfer Services

In these rural areas, landowners are responsible for the management and disposal of their own waste and any waste associated with their agricultural activities. Given the type and scale of the proposed mining activities, base load waste generation will ultimately increase relative to current outputs.

The LSC district has one landfill facility located at Yeppoon, approximately 160 km from the Project. The Rockhampton Regional Council (RRC) operates the Lakes Creek Road Landfill which is approximately 135 km from the mine (see Figure 7-2).

The nearest transfer and / or bin stations to the Project are located at Ogmore which receive general household waste and Marlborough which receives general household waste, green waste and metal. A description of the transfer and bin stations within the broader region and the waste types permitted is included in Table 7-1. These transfer or bin stations will not be used by the project. Since the release of the EIS, Central Queensland Coal has determined that when options for onsite reuse, recycle or disposal of wastes are considered unfeasible, wastes will be transported by licenced contractors to appropriately licensed waste management facilities.

Table 7-1 Livingstone Shire Council and Rockhampton Regional Council waste management facilities

<table>
<thead>
<tr>
<th>Facility</th>
<th>Location</th>
<th>Distance to mine boundary</th>
<th>Capacity / year</th>
<th>Waste type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transfer Stations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogmore Bin Station</td>
<td>Oimore Road and Carbon Street, Oimore</td>
<td>20 km</td>
<td></td>
<td>General household waste.</td>
</tr>
<tr>
<td>Marlborough Transfer Station</td>
<td>Glenprairie Road, Marlborough</td>
<td>45 km</td>
<td></td>
<td>General household waste, green waste, metal.</td>
</tr>
<tr>
<td>Stanage Bay Transfer Station</td>
<td>King Street off Stanage Bay Road</td>
<td>155 km</td>
<td></td>
<td>General household waste.</td>
</tr>
<tr>
<td>The Caves Waste Transfer Station</td>
<td>Rosmoya Road, The Caves</td>
<td>109 km</td>
<td>Not applicable</td>
<td>General household waste, recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans), oil, green waste.</td>
</tr>
<tr>
<td>Byfield Transfer Station</td>
<td>Off Byfield Road, Byfield</td>
<td>196 km</td>
<td></td>
<td>General household waste, recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans), oil.</td>
</tr>
<tr>
<td>Cawarral Transfer Station</td>
<td>Corner Cawarral Road and Botos Road</td>
<td>146 km</td>
<td></td>
<td>General household waste, recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans), oil, green waste.</td>
</tr>
<tr>
<td>Emu Park Waste Transfer Station</td>
<td>Scenic Highway, Emu Park</td>
<td>164 km</td>
<td></td>
<td>General household waste, recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans), oil, green waste.</td>
</tr>
<tr>
<td><strong>Landfills</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lakes Creek Road Landfill</td>
<td>152 Lakes Creek Road, Rockhampton</td>
<td>132 km</td>
<td>75,000 t</td>
<td>Recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans, motor oil), general household waste, green waste, construction and demolition waste, inert waste (soil, concrete, reinforcing steel mix), tyres, timber.</td>
</tr>
<tr>
<td>Yeppoon Landfill</td>
<td>2745 Yeppoon Road, Barmaryee</td>
<td>157 km</td>
<td>25,000 t</td>
<td>Recycling (glass, cardboard, paper, plastics with recycling no’s 1-7, aluminium and steel cans, motor oil), general household waste, green waste, construction and demolition waste, inert waste (soil, concrete, reinforcing steel mix), tyres, timber.</td>
</tr>
</tbody>
</table>
Figure 7-2

Waste management facilities

Legend

- ML700022
- ML 80187
- Livingstone Shire
- Surrounding LGA boundaries
- Main road
- Transfer station
- Landfill
- Bin station

DATA SOURCE
QLD Spatial Catalogue (QSpatial), 2017
Livingstone Shire Council website, 2017
### 7.6 Description of Anticipated Wastes

The waste streams and quantities in this assessment have been based on the activities described in Chapter 3 – Description of the Project. The waste streams anticipated to be generated during construction, operation and decommissioning of the Project are provided in Table 7-2. A schematic identifying the stage in which the waste streams are generated during the construction and operational phases is at Figure 7-3.

#### Table 7-2 Anticipated waste materials

<table>
<thead>
<tr>
<th>Waste stream</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General and Recyclable Waste</strong></td>
<td></td>
</tr>
<tr>
<td>Green waste</td>
<td>Vegetation waste generated from site clearing and maintenance activities including trees, shrubs and grasses.</td>
</tr>
<tr>
<td>Building and construction waste</td>
<td>Surplus construction materials such as steel, timber, concrete, metal offcuts and plastic.</td>
</tr>
<tr>
<td>Domestic waste</td>
<td>General waste from workforce including food waste and other organic waste and recyclables.</td>
</tr>
<tr>
<td>Commercial and office waste</td>
<td>Waste stationary, paper, cartridges, packaging, office equipment and computers from business and administrative activities.</td>
</tr>
<tr>
<td><strong>Regulated Waste</strong></td>
<td></td>
</tr>
<tr>
<td>Regulated waste</td>
<td>Waste from procurement, operation and maintenance of vehicles, plant and equipment including tyres, batteries, hazardous waste, oils, lubricants, fuels and hydraulic fluid.</td>
</tr>
<tr>
<td>Clinical waste</td>
<td>First aid and medical wastes.</td>
</tr>
</tbody>
</table>
7.6.1 Project Waste Inventory

Based on the identified waste sources and a review of the activities expected throughout the construction, operation and decommissioning phases of the Project, a waste inventory and potential disposal options for the waste streams is provided in Table 7-3.

The waste estimates included in this inventory are only preliminary and are based on current best estimates for the Project. As such, this inventory will be reviewed following detailed design and during the Project construction and operational phases.
### Table 7-3 Waste inventory, characterisation and management methods

<table>
<thead>
<tr>
<th>Waste category</th>
<th>Source</th>
<th>Project phase and estimated quantities (per annum)</th>
<th>Management methods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Construction</td>
<td>Operation</td>
</tr>
<tr>
<td>General Waste</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green waste</td>
<td>Clearing of vegetation</td>
<td>Minimal – restricted to non-woody vegetation</td>
<td>Negligible</td>
</tr>
<tr>
<td>General waste* - food scraps,</td>
<td>Kitchenettes, administration areas and</td>
<td>&lt;100 t</td>
<td>&lt;100 t</td>
</tr>
<tr>
<td>packaging waste non-regulated</td>
<td>workshop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>general waste. non-recyclable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>plastics and timber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recyclable waste - aluminium cans,</td>
<td>Kitchenettes, administration areas and</td>
<td>&lt;30 t</td>
<td>&lt;100 t</td>
</tr>
<tr>
<td>glass, paper hand towel, cardboard,</td>
<td>workshop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>used paper, plastic drink bottles,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>packing materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scrap metal - steel, copper, brass,</td>
<td>Equipment not suitable to be reconditioned</td>
<td>&lt;50 t</td>
<td>&lt;50 t</td>
</tr>
<tr>
<td>cast iron, stainless, aluminium,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wire and any other ferrous or non-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ferrous metal item</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Protective Equipment (PPE)</td>
<td>Operational activities</td>
<td>&lt;1 t / 5 m³</td>
<td>&lt;1 t / 5 m³</td>
</tr>
<tr>
<td>and other small items*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air filters*</td>
<td>Maintenance of vehicles and machinery at</td>
<td>&lt;1 t / 5 m³</td>
<td>&lt;1 t / 5 m³</td>
</tr>
<tr>
<td></td>
<td>workshops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste category</td>
<td>Source</td>
<td>Project phase and estimated quantities (per annum)</td>
<td>Management methods</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>-------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Construction</td>
<td>Operation</td>
</tr>
<tr>
<td>Refurbishable items*</td>
<td>Operational activities</td>
<td>&lt;1 t / 5 m³</td>
<td>&lt;5 t / 25 m³</td>
</tr>
<tr>
<td>Timber pallets*</td>
<td>Workshop and administration areas</td>
<td>&lt;5 t / 25 m³</td>
<td>&lt;1 t / 5 m³</td>
</tr>
<tr>
<td>Regulated Waste</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste oils and grease</td>
<td>Machinery maintenance, interceptors within Mine Infrastructure Area (MIA) and workshops</td>
<td>&lt;50 kl</td>
<td>&lt;700 kl</td>
</tr>
<tr>
<td>Fuel filters</td>
<td>Machinery maintenance and workshop</td>
<td>&lt;15 t</td>
<td>&lt;60 t</td>
</tr>
<tr>
<td>Tyres</td>
<td>Tyres from light and heavy vehicles</td>
<td>&lt;40 t</td>
<td>&lt;150 t</td>
</tr>
<tr>
<td>Oily water</td>
<td>Wash pads, workshop, refuelling station, wash downs and fuel farm</td>
<td>&lt;100 kl</td>
<td>&lt;200 kl</td>
</tr>
<tr>
<td>Sewage effluent</td>
<td>Construction and administration offices</td>
<td>&lt;20 ML</td>
<td>&lt;20 ML</td>
</tr>
<tr>
<td>Waste category</td>
<td>Source</td>
<td>Project phase and estimated quantities (per annum)</td>
<td>Management methods</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>---------------------------------------------------------</td>
<td>----------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Construction</td>
<td>Operation</td>
</tr>
<tr>
<td>Clinical waste</td>
<td>First aid and medical administration</td>
<td>&lt;0.01 t</td>
<td>&lt;0.01 t</td>
</tr>
<tr>
<td>Chemical containers / drums</td>
<td>Administration area and other surface facilities</td>
<td>&lt;2 t</td>
<td>&lt;4 t</td>
</tr>
<tr>
<td>Miscellaneous chemicals (various surplus / miscellaneous chemicals such as coolant, solvents, sealants)</td>
<td>Surface activities and administration areas</td>
<td>&lt;2 kl</td>
<td>&lt;5 kl</td>
</tr>
<tr>
<td>Contaminated soil</td>
<td>Spills</td>
<td>100 m³ / 120 t</td>
<td>100 m³ / 120 t</td>
</tr>
<tr>
<td>Vehicle batteries – lead acid</td>
<td>Vehicle maintenance</td>
<td>&lt;1 t / 4 m³ 2 pallets</td>
<td>&lt;2 t / 8 m³</td>
</tr>
<tr>
<td>All other miscellaneous oily / hydrocarbon wastes - oily rags, materials from oil / fuel spillage clean ups*</td>
<td>Maintenance and mine pit activities and spill clean ups</td>
<td>&lt;1 t</td>
<td>&lt;1 t</td>
</tr>
<tr>
<td>Paints* (Dried paint containers)</td>
<td>Workshop and maintenance activities</td>
<td>&lt;1 t / 4 m³</td>
<td>&lt;1 t / 4 m³</td>
</tr>
</tbody>
</table>

*The volumes included in this table are representative of uncompacted solid waste (that is 200 kg/m³); a typical landfill should achieve a compaction rate of approximately 800 kg/m³.
7.6.2 Decommissioning

Prior to decommissioning, consultation with stakeholders will be conducted to assess future uses of mine infrastructure, equipment, services and land. Mine equipment, infrastructure and services which are not subject to established agreements for future use will be taken out of service, removed from site and the disturbed area will be rehabilitated (See Chapter 11 – Rehabilitation and Decommissioning).

7.7 Waste Management

Appropriate waste management measures will be implemented throughout the construction, operation and decommissioning phases of the Project. This will be underpinned by the early identification of predicted waste streams and their quantities, so that mitigation and management measures aimed at reducing social, economic and environmental impacts can be effectively implemented.

There are three main waste streams: process, general and regulated. Outlined below is the Project strategy for managing these wastes.

7.8 General Non-Mineral and Recyclable Waste

General waste will be managed using the following processes in line with the waste management hierarchy.

7.8.1 Waste Minimisation Processes

Where possible, Central Queensland Coal will purchase recyclable materials, reuse and recycle generated waste material. Purchasing and procurement policies will ensure that packing is one consideration in the supplier selection process amongst other criteria where feasible and economically competitive. The purchasing of products in bulk will also be undertaken to minimise individual packaging, particularly for cleaning products, containers, and food and snacks within the kitchen facilities.

Central Queensland Coal anticipates that in line with other mining operations, the biggest contributors to general waste from work fronts are drink bottles and disposal lunch containers. Central Queensland Coal will create a culture of waste minimisation through education, issuing and / or encouraging reusable drink and food containers, as well as minimising the availability of plastic bottles and food containers. Water refill stations will be provided through the work locations and accommodation areas.

7.8.1.1 Onsite Reuse

Central Queensland Coal will reuse green waste onsite for mulching, to be used for landscaping and rehabilitation. Excess material that has not been used during construction will be stored in the workshop or storage shed for future use (for example for maintenance or servicing). No waste will be burnt.
7.8.1.2 Waste Separation and Storage

To efficiently manage waste streams, solid waste will be separated before transportation to the appropriate facility. Co-mingled recycle and general waste bins will be strategically located around site to enable easy segregation and recycling at the point of use or waste stream generation.

The locations for waste separation and storage include the:

- CHPP;
- MIA workshops; and
- Administration facility.

Waste storage areas will involve a purpose built bunded waste station on a concrete pad with concrete wing walls and clearly identifiable waste skips or bins. Separate waste bins for general waste, cardboard, scrap metal and comingled recycling will be provided. Purpose-built waste stations will be constructed to enable segregation of dry waste types for collection and ease of disposal. As required, skips will be removed from site by licensed contractors for reuse, recycling or disposal off-lease. These approaches will maximise the potential for successful reuse and recycling of generated waste streams.

7.8.1.3 Waste Treatment

Depending on the type and quantity of waste requiring disposal, waste management facilities at Yeppoon and Rockhampton would potentially be used due to their proximity to the Project area, the type of waste they will accept and their waste capacities. Based on the waste estimates in Section 7.6.1, the planned life of the Project (approximately 18 years combined for construction and operation and three years for final rehabilitation and decommissioning) and the typical compaction rates in a mine, the Project is anticipated to generate a total of approximately 322 tonnes of solid general waste material destined for recovery or disposal. The Project is anticipated to directly account for 0.3% of the total annual landfill capacity for the region. The existing landfill facilities have sufficient capacity to dispose of the waste generated over the Project lifespan.

7.9 Regulated Waste

The regulated waste expected to be generated by the Project would predominantly consist of effluent, waste oils and chemicals. The following management techniques will be implemented.

7.9.1 Waste Minimisation

To minimise or potentially eliminate the production of some regulated waste streams, careful Project planning will be undertaken to:

- Use biodegradable and nonhazardous materials where options available;
- Increase the efficiency in the use of chemicals;
- Improve the maintenance and operation of equipment; and
- Return excess materials such as drums, buckets and used chemical containers to the supplier or other local users for reuse where possible.
7.9.2 Sewage Treatment

No Sewage treatment plant is proposed for the initial stages of the Project. Portable toilet facilities will be used on site until such time that permanent facilities are constructed. All sewage and septic waste will be removed by licenced contractors to suitable licenced facilities (in the Rockhampton region) for treatment. Consequently, there is no requirement to irrigate effluent water and Central Queensland Coal will not be seeking approval for an irrigation area as part of the EIS process.

The additional accommodation facilities being developed by the Marlborough Caravan Park is outside of this EIS process and approval is being sought by the owners through the LSC planning regime.

7.9.3 Bioremediation of Hydrocarbons

The Project will establish a bio-remediation pad within the ML for any hydrocarbon contaminated soils requiring remediation. A location for a bioremediation pad will be determined should the need for remediation arise. The remediation pad will be constructed with an impermeable base layer to prevent leaching and be suitably bunded to contain runoff and prevent ingress of clean water. Water from the bioremediation area will be captured and returned to a licenced facility for treatment.

Should onsite treatment of contaminated soil be necessary, Central Queensland Coal will consult with DES in regard to amending the Site Specific EA to include ERA 60(1)(a) Waste disposal - operating a facility for disposing of less than 50,000t per year of limited regulated waste and general waste.

7.9.4 Storage and Separation

Designated regulated waste storage areas will be planned and constructed across the site in accordance with the Waste Management Plan. Regulated waste storage will be required at both MIAs and administration facilities.

Waste oils and chemicals will be separated and stored for offsite treatment and recycling. Any hazardous waste storage areas will be locked to prevent unauthorised access. Spill containment material and spill kits will be in areas where liquid waste is stored and handled. Training in spill response will be conducted for all relevant employees. Used oil will be decanted into a large bunded container or stored within the original drums that the oil was purchased in within a bunded area.

Waste will be safely stored (even if only temporary) on-site according to the waste stream characteristics, whilst taking into consideration public health, hygiene and safety standards of site personnel. For example, flammable material or combustible liquid wastes will be stored in facilities designed to meet the Australian Standard (AS) 1940-2004 The Storage and Handling of Flammable and Combustible Liquids Guideline.

7.10 Waste Transport

Wastes will be transported to licensed waste management facilities when options for onsite reuse or recycling are considered unfeasible.

The anticipated waste volumes would require approximately 600 loads over the 20-year mine life. Due to the frequency requirements to remove waste this will typically be two to three heavy vehicle movements per month whilst mining is occurring, dropping to once a month during 2035 - 2038 whilst rehabilitation works are occurring. There are several existing licenced operators (Cleanaway and Toxfree) servicing the Project area. Individual fees for contaminated and regulated wastes are
applied. The ultimate disposal location is generally dependant on the contractor engaged as some operate their own landfill and resource recovery centres.

### 7.10.1 Vehicles, Tanks and Containers

The industrial waste storage containers will be provided by the licensed waste transport contractor and will be appropriate for the required transport. It is envisioned the following containers and vehicles will be used for waste storage and transportation:

- **Liquid wastes (effluent, grease trap, oily water)** - will be removed using liquid vacuum tankers;
- **Co-mingled recycling** - front lift industrial bins and the loose waste removed using a front lift truck;
- **Scrap metals** - Marrel skip bin or roll on roll off (RORO) skip bin which are removed within the skip on the Marrel truck or RORO truck;
- **Timber** - Marrel skip bin or RORO skip bin which are removed within the skip on the Marrel truck or RORO truck;
- **General waste** - front lift industrial bins and the loose waste removed using a front lift truck;
- **Construction / demolition / industrial / mining wastes** - Marrel skip bin or RORO skip bin which are removed within the skip on the Marrel truck or RORO truck.

The waste contractor will hold appropriate EAs for the transport of waste and as such is expected to have appropriate designed vehicles, tanks and containers used to transport the proposed waste that are fit for the purpose. Skip bins and other containers used to transport the wastes are provided by the contractor with the appropriate colouring and labelling to identify the waste stream for the container.

The Waste Management Plan will be developed with the waste transporter prior to service, to identify the types and compositions of wastes. This will ensure the vehicles are suitable for the waste to be conveyed and contain required signage for any hazardous materials (corrosive, flammable and toxic).

#### 7.10.1.1 Regulated Waste Tracking

The EP Regulation requires the tracking of 'trackable wastes' listed in Schedule 2E. Trackable waste produced by the project includes:

- Oil and water mixtures or emulsions, or hydrocarbons and water mixtures or emulsions;
- Grease trap waste;
- Septic tank sludge; and
- Tyres.
All identified trackable wastes are required to be accompanied by a Waste Transport Certificate and there is a requirement for a licensed waste transporter to collect and dispose of the waste utilising the appropriate EHP procedures. A register will be developed and maintained for all regulated wastes generated on site. It will include the following details:

- Source of waste;
- Type of waste;
- Quantity of waste;
- Storage location and details;
- Dates of collection;
- Date of disposal / recycling; and
- Name and details (including licencing details) of transporter and facility used to dispose the waste.

The relevant DES forms will be completed in line with the requirement under EP Regulation. The nominated waste contractor will be required to provide a monthly tracking spreadsheet outlining all the above with the end disposal details.

### 7.11 Minimisation and Cleaner Technology Options

#### 7.11.1 Cleaner Production

Cleaner production principles provide for the implementation of practices that increase efficiency and performance while reducing impacts to the environment and supporting the goals of sustainable development. Cleaner production and eco-efficiency are practical and effective ways for more efficient use of the materials and energy employed, while minimising the generation of wastes and emissions. The Project’s Waste Management Plan aligns with cleaner production principles that ultimately aim to reduce the quantity of waste generated because of the Project. By reducing resource consumption and waste production, cleaner production can decrease potential adverse impacts while reducing the cost of production.

Implementing cleaner production requires an assessment (and subsequent re-assessment) of inputs, production processes, pollution and wastes outputs from production and the consumption and disposal of products. Ongoing measurements will indicate the effectiveness of good housekeeping practices, process changes, design changes and new technologies. Generally cleaner production techniques can be implemented through:

- **Good housekeeping** – changes in operational procedures and management allow for the elimination of waste and emission generation. Examples include spill prevention and improved instruction of workers and training;

- **Product modifications** – change the product characteristics, such as shape and material composition. The lifetime of the new product is, for example, extended, the product is easier to repair, or the manufacturing of the product is less polluting;

- **Input substitution** – this refers to the use of less polluting raw and adjunct materials and the use of process auxiliaries (such as lubricants and coolants) with a longer service lifetime;
Technology modifications – this includes improving process automation, process optimisation, equipment redesign and process substitution; and

Closed loop recycling – recycling can occur through the reclamation from a production process that would otherwise be disposed of as waste and using it as an input in the same production process. This could take place through reuse as raw material, recovery of materials or other application.

Aspects of the Project that contribute to cleaner production outcomes include:

- Selecting the best available, but most practical coal extraction and processing technology to ensure appropriate energy intensity and production efficiency. The Project will be one of a few in Australia to use filter press technology to treat tailings waste. This significantly reduces the water usage associated with coal washing as tailings are dewatered and decant water is reused;
- Selecting durable plant and equipment throughout the Project lifecycle to minimise the purchase of new plant and equipment;
- Selecting the most appropriate processes during operation and maintenance, such as the reuse of runoff for dust suppression, and the treatment of effluent for reuse as process water;
- Undertaking material lifecycle and energy lifecycle assessments to determine the most energy efficient building and infrastructure materials;
- Recycling of materials such as glass, paper, cardboard and timber; and
- Recycling of effluent wastewater for process reuse throughout the Project.

7.11.2 Natural Resource Use Efficiency

To maximise natural resource use efficiency and minimise waste production the following will be implemented within the Project area where feasible:

- Cleared vegetation (green waste) during construction to be used for rehabilitation;
- Water demand to be minimised through onsite recycling of effluent and higher recovery rates from use of filter press technology in coal processing;
- Overburden and waste rock to be reused in land stability and contouring to minimise landscape and visual amenity impacts; and
- Disturbed areas will be progressively rehabilitated as soon as feasible.

7.11.3 Waste Avoidance

To minimise or potentially eliminate the production of some waste streams, Project planning will be undertaken to:

- Substitute inputs for activities that generate waste;
- Increase the efficiency in the use of raw material, energy, water or land;
- Redesign processes or products;
- Improve the maintenance and operation of equipment;
Minimise the amount of material brought onsite, which will not only satisfy the waste management objectives, but also reduce costs associated with the Project;

Purchase in bulk where appropriate and practicable to reduce the amount of packaging waste and costs; and

Return excess materials such as drums, buckets and used chemical containers to the supplier or other local users for reuse where possible.

### 7.11.4 Waste Recycling Markets

All waste streams will be separated in the waste station onsite for subsequent reuse or recycling where appropriate. The recycling of waste is driven by the economic feasibility to treat and market the product. Current market demands for recyclable waste products and opportunities to minimise the waste to landfill are discussed in Table 7-4.

#### Table 7-4 Market demand for waste

<table>
<thead>
<tr>
<th>Waste</th>
<th>Marketability</th>
<th>Potential customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrap metal</td>
<td>The past five years have been difficult for operators in the Scrap Metal Recycling industry. Indirect demand from metal and metal product manufacturing has declined, while demand from construction has increased. This mixed demand, combined with Arrium Limited entering administration in April 2016, has lowered the amount of scrap metal generated from domestic activities. Thus, industry revenue is expected to decline by an annualised 13.1% over the five years through 2016-17, to total $1.5 billion (IBISWorld 2016).</td>
<td>Sims Metals / JJ Richards / Cleanaway</td>
</tr>
<tr>
<td>Paper and cardboard waste</td>
<td>Paper and cardboard can be recycled into other products such as packaging, toilet paper and egg cartons. Every year around 3.5 million tonnes of paper and cardboard is used in Australia (Planet Ark 2015).</td>
<td>Bundaberg paper and cardboard recyclers, NQ Cardboard in Townsville or Visy Recycling in Brisbane.</td>
</tr>
<tr>
<td>Waste oils</td>
<td>The Gladstone oil re-refinery is the only plant in Queensland and expected to process 100 per cent of Queensland waste lube oil (Southern Oil 2015).</td>
<td>JJ Richards and Southern Oil – Gladstone Facility.</td>
</tr>
<tr>
<td>Lead acid batteries</td>
<td>Recycling is the only safe solution for lead acid batteries.</td>
<td>Numerous battery recyclers throughout Queensland.</td>
</tr>
<tr>
<td>Decommissioned equipment</td>
<td>Depending on the pricing cycle of the resource sector and needs of other operations, the demand is anticipated to be medium to high for the resale of operating mining equipment. Scrapping and recycling opportunities would be considered for non-operating equipment or equipment with little resale opportunity.</td>
<td>Other mining operations and supporting services. Scrap material merchants throughout Queensland and broader Australia.</td>
</tr>
</tbody>
</table>

The Project will contract a principal waste service provider who will be licensed to remove all waste streams, the fate of the material will be discussed with the contractor to ensure recycling opportunities are being embraced within the current market.

### 7.12 Potential Impacts and Mitigation Measures

Wastes generated by the Project have the potential to impact upon the environmental values described in Section 7.5 if they are not appropriately managed. The potential impacts from the Project waste include:

- Increase in pest numbers;
- Human health impacts;

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- Visual amenity of the surrounding area;
- Emission of toxic gasses if fire occurs in waste storage area;
- Degradation of the habitat value;
- Potential to encourage pest and weed establishment;
- Potential contamination of soil and water because of accidental spill or leaks from hazardous storage locations; and
- Decrease in downstream water quality.

The management measures to reduce the potential impacts will be addressed in the Waste Management Plan (WMP). Further details of the management measures are discussed in the following sections.

7.12.1  Cumulative Waste Impacts

The increase in general waste volume associated with the Project is predicted to be low when compared to the total volume of waste disposed within the existing LSC and RRC waste management facilities.

The RRC has confirmed the Lakes Creek Road currently receives approximately 82,000 t of waste per annum; a breakdown is provided in Table 7-5. This landfill is undergoing redesign and will increase the current operational life by 30 – 35 years, with an annual capacity of 100,000 t per annum. The anticipated volume of waste that will be taken to landfill will fit within the current capacity of the landfill.

Table 7-5 Waste type and volume – Lakes Creek Road Landfill

<table>
<thead>
<tr>
<th>Waste Type</th>
<th>Volume (per annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>30,000</td>
</tr>
<tr>
<td>Domestic</td>
<td>25,000</td>
</tr>
<tr>
<td>Green</td>
<td>15,000</td>
</tr>
<tr>
<td>Self-haul</td>
<td>7,000</td>
</tr>
<tr>
<td>Construction and demolition</td>
<td>5,000</td>
</tr>
<tr>
<td>Total</td>
<td>82,000</td>
</tr>
</tbody>
</table>

The LSC landfill currently receives 25,000 t of waste per annum. Council confirmed that the current cell has capacity through to 2022/23 and that a new cell will be developed to receive waste at the end of operational life of the existing cell. At the volumes anticipated to be generated from the Project, the current capacities of the existing cell would not be exceeded.

As commercial waste transport operators will be engaged, there is opportunity to aggregate recycling loads to Rockhampton and Gladstone or other recycling plants with the other regional mine operators to minimise the number and frequency of heavy vehicle movements required. Notwithstanding this, Central Queensland Coal will cooperate with the LSC and RRC waste stations to develop a sustainable and sufficient annual volume of waste (all types) that can be transported to each waste management site.
7.12.2 Waste Management Plan

Central Queensland Coal will prepare a WMP for non-mineral wastes prior to the construction of the Project. The WMP will:

- Identify all waste streams and volumes of each waste stream;
- Describe the management and control of construction and operational activities to ensure that all parties involved are aware of their environmental obligations in relation to waste management;
- Address all waste related environmental aspects and impacts for each phase of the Project; and
- Incorporate best management practice and mitigation measures into all Project activities and to consider sustainable management principles and opportunities where appropriate.

The WMP will be developed in consultation with the nominated waste contractor to allow a review of possible recycling opportunities available to the Project. The Plan will adhere to all local, State and Commonwealth regulations in relation to the handling, processing, recycling, transport and dumping of all waste streams which may be generated. The WMP will also include measures designed to comply with the relevant industry standards and will be designed in response to the predicted impacts with detailed design measures to address localised impacts where necessary. Mitigation measures may include change in work procedures and practices, physical interventions to separate or buffer specific areas from predicted impacts, physical relocation of affected parties for agreed periods of time.

The WMP will contain a program and procedure for ongoing monitoring of effectiveness of the controls and mitigation measures. Monitoring may include a range of activities such as sampling of specified parameters, visual inspections, recording of events and communication.

A separate Mineral Waste Management Plan will be developed which specifically guides and manages the ex-pit and in-pit disposal of mining wastes (i.e. overburden, coarse and fine rejects).

7.12.3 Waste Monitoring

To ensure that the Project’s WMP is continually updated and implemented throughout the entire Project lifecycle, waste monitoring and auditing will be undertaken. The purpose of monitoring waste management activities and outcomes onsite include the following:

- Obtaining baseline data so waste generation and subsequent potential risks can be analysed;
- Monitoring to ensure compliance with the regulatory and Project framework. Monitoring will also reduce the potential for harm to the environment; and
- Collation of data to enable continuous improvement in carrying out the WMP.

The methods used and frequency of these audits will be defined in the Project’s WMP and will be reviewed regularly as the Project progresses to ensure they are appropriate to Project staging.
7.12.3.1 General and Recyclable Waste

The management measures to be implemented for general and recyclable waste will be to:

- Implement and maintain a waste stream inventory identifying the type, classification, storage, transport and disposal requirements for the waste;
- Inspect waste storage locations to ensure waste management measures are being adhered to; and
- Provide training in the principles of the waste hierarchy to personnel handling wastes on a regular basis.

7.12.3.2 Regulated Waste

The management measures to be implemented for regulated waste will be to:

- Implement and maintain a waste tracking system; and
- Inspect waste storage locations to ensure management measures are being adhered to.

7.12.4 Social Responsibility

Central Queensland Coal will carry out waste management in a manner that will have the most benefit to minimising impacts on local community resources. This includes:

- Liaison with the waste contractors, LSC, RRC and other relevant groups to determine existing and future capacities and accepted waste types of landfills, and where required assist with the planning of expansion and upgrade of landfills to ensure wastes generated from the Project can be accommodated;
- When sourcing waste contractors, some preference will be given to businesses employing sustainable waste management practices, amongst other selection criteria; and
- Central Queensland Coal will work with local businesses so that they can take advantage of opportunities for reuse and recycling.

7.13 Qualitative Risk Assessment

Potential impacts from waste generation during the construction and operation phases are presented in Table 7-6 along with the relevant mitigation measures. The impact assessment is based on the risk prior to mitigation and is defined as Extreme, High, Medium or Low based on the following:

- Extreme – works are not to proceed. Activity or process must be revised to reduce the risk;
- High – works must not proceed until suitable mitigation measures have been adopted to minimise the risk;
- Medium – acceptable with formal review. Documented action plan to manage risk is required; and
- Low – acceptable with review.
<table>
<thead>
<tr>
<th>Hazard and mechanism</th>
<th>Potential Impacts</th>
<th>Potential risk</th>
<th>Mitigation measures</th>
<th>Residual risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inappropriate storage and disposal of putrescibles waste</td>
<td>Increase in pest numbers; and Human health affected.</td>
<td>Medium</td>
<td>• All construction and operation waste storages must be designed to minimise exposure to waste and any health impacts from the waste; • Correct disposal of waste products in sealed skip bins; • Regular collection and disposal offsite by licenced waste transfer services; and • Regular inspection, maintenance and cleaning of waste storage areas.</td>
<td>Low</td>
</tr>
<tr>
<td>Traffic accident from increased traffic from waste transport</td>
<td>There is likely to be one to two heavy vehicle movements per fortnight to remove waste offsite. The increased traffic because of waste transport is expected to be negligible.</td>
<td>Low</td>
<td>As such, mitigation measures proposed in Chapter 6 – Traffic and Transport will be sufficient to mitigate the potential risk of collision associated with waste transport.</td>
<td>Low</td>
</tr>
<tr>
<td>Reduction in visual amenity of surrounding area</td>
<td>It is not anticipated that the visual amenity of the surrounding area will be significantly impacted by waste storages. The nearest homestead is unlikely to have a line of sight to waste storage areas within on the Project area.</td>
<td>Low</td>
<td>• General housekeeping maintained and regular collection service to ensure there is no overflow of bins; and • Spare receptacles kept in the event of a collection failure.</td>
<td>Low</td>
</tr>
<tr>
<td>Fire from poorly managed waste storage</td>
<td>A fire in the waste storage area could result in health impacts from the emission of toxic gases, damage to surrounding infrastructure and place the safety of workers in danger from smoke inhalation or burns.</td>
<td>Low</td>
<td>• Management measures such as an Emergency Response Plan will be developed manage onsite fires appropriately (if they occur), and offsite impacts are unlikely; • Waste segregation and dedicated bunded waste storage areas; • Emergency Response Team trained in Fire Fighting Procedures • Firefighting equipment near any flammable or combustible waste material, that is used cooking oils and waste oils; and • Smoking areas will be provided with specific butt bins.</td>
<td>Low</td>
</tr>
<tr>
<td>Litter diminishing ecological value of this habitat</td>
<td>Litter and waste can blow or be spread into habitat areas, this causes injury risks to animals and degrades the habitat value. This can generate from waste storage areas or human disposal from work areas or vehicles. Waste management areas will be within areas that are already cleared for the construction site.</td>
<td>Low</td>
<td>• Training and education on litter and waste management; and • Regular checks surrounding work sites and main trafficable roads for levels of litter and clean ups if required.</td>
<td>Low</td>
</tr>
</tbody>
</table>
### Waste Management

#### Central Queensland Coal Project

<table>
<thead>
<tr>
<th>Hazard and mechanism</th>
<th>Potential Impacts</th>
<th>Potential risk</th>
<th>Mitigation measures</th>
<th>Residual risk</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction and dispersal of pests and weed species</strong></td>
<td>Waste storages and disposal sites have the potential to encourage pest and weed establishment.</td>
<td>Low</td>
<td>A range of measures will be developed to monitor and manage pest and weed densities throughout the site. Refer to Chapter 17 - Biosecurity.</td>
<td>Low</td>
</tr>
<tr>
<td><strong>Increased pressure on existing waste infrastructure</strong></td>
<td>All waste disposed offsite will be at disposal locations that are already established and have capacity to receive such waste. Central Queensland Coal will endeavour to reduce offsite waste disposal, using measures outlined in Section 7.12.</td>
<td>Low</td>
<td>Waste disposed at local facilities will be subject to the disposal fees to assist council or private operators managing infrastructure capacity. Refer to Chapter 19A - Economics.</td>
<td>Low</td>
</tr>
</tbody>
</table>

#### Regulated wastes

<table>
<thead>
<tr>
<th>Hazard and mechanism</th>
<th>Potential Impacts</th>
<th>Potential risk</th>
<th>Mitigation measures</th>
<th>Residual risk</th>
</tr>
</thead>
</table>
| **Contamination and adverse impacts from liquid wastes** | Liquid hazardous wastes have the potential to spill or leak from storages and cause contamination. | Medium         | • Specific waste bins and bunding will be used to isolate waste liquids, chemicals and hazardous wastes;  
• Minimal quantities will be kept on site;  
• Empty drums and other storage containers will be stored sealed and in bunded areas;  
• Containers will be reused or recycled where possible;  
• An inventory of safety data sheets for hazards substances will be maintained;  
• Licenced contracts will be engaged to regularly remove waste to the appropriate facility; and  
• Spill kits will be available close to areas where chemicals are being used or kept. | Low          |
| **Surface water and groundwater contamination** | There is potential for surface water contamination due to poor housekeeping of waste storage areas. | Low            | Waste storage areas are bunded and sealed with drainage of the area through a grease trap. All wastes will be stored within bunded areas to prevent contamination of surface water overland flows. | Low          |

#### Process waste

<table>
<thead>
<tr>
<th>Hazard and mechanism</th>
<th>Potential Impacts</th>
<th>Potential risk</th>
<th>Mitigation measures</th>
<th>Residual risk</th>
</tr>
</thead>
</table>
| **Mine affected water discharges** | Increase salinity of the Deep Creek and Tooloombah Creek and downstream water quality. Sediment laden waters entering the watercourse. | Medium         | • Flood water management strategy including in-pit emergency storage;  
• Annual mine water balance preparation for wet seasons; and  
• Water quality monitoring pre, during and post discharges. | Low          |
7.14 Conclusion

Waste will be generated throughout the construction, operation and decommissioning phases of the Project and have the potential to impact the existing environmental values and human health.

For general and recyclable waste, it is estimated that a total volume of 151 tonnes per annum of solid waste will require offsite disposal and 127 tonnes per annum of solid waste can be recycled during the construction period. Annually during the operational period 383 tonnes of solid waste will require disposal and 317 tonnes of solid waste can be recycled. This will be removed from site by a licensed contractor and Central Queensland Coal will work with the contractor to adopt sustainable reuse and the reprocessing of marketed recyclable wastes. The closest local municipal landfill is located at Rockhampton. The RRC has confirmed the current annual and long-term capacities of the landfill can receive general waste for the duration of operations. Cumulative impacts are anticipated to be low and within current capacity of the existing landfill operations.

Regulated wastes produced include sewage sludge, oils and chemical waste which will also be stored in designated areas and segregated in clearly labelled containers. Regulated wastes will be removed by the licensed contractor and oils recycled using the new Gladstone lube oil recycling plant. Sewage effluent waste will be taken by licenced contractor to Rockhampton for disposal.

Waste management and mitigation measures put forward in this assessment reduce the impacts resulting from uncontrolled releases via methods such as bunding, containing and segregating potentially hazardous and odorous wastes. Management measures also aim to reduce pressures on existing land fill locations via implementing the waste management hierarchy (avoid, reduce, reuse, recycle, recover, treat and dispose).

7.15 Commitments

In relation to managing wastes, Central Queensland Coal’s commitments are provided in Table 7-7.

<table>
<thead>
<tr>
<th>Commitment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop and implement the Project Waste Management Plan using the principles of the waste management hierarchy, for the construction, operational and decommissioning phases of the Project. This will incorporate storage, handling, management and disposal of all Project waste streams, including regulated wastes.</td>
</tr>
<tr>
<td>Implement and maintain a waste tracking system.</td>
</tr>
<tr>
<td>Cooperate with the LSC and RRC waste stations to develop a sustainable and sufficient annual volume of waste (all types) that can be transported to each waste management site.</td>
</tr>
<tr>
<td>Purchase recyclable materials, reuse and recycle generated waste material, where possible.</td>
</tr>
<tr>
<td>Create a culture of waste minimisation through education, and encouraging reusable drink and food containers, as well as minimising the availability of disposable plastic bottles and food containers.</td>
</tr>
<tr>
<td>Carry out waste management in a manner that will have the most benefit to minimising impacts on local community resources.</td>
</tr>
<tr>
<td>Work with local businesses so that they can take advantage of opportunities for reuse and recycling.</td>
</tr>
<tr>
<td>Work with the contractor to adopt sustainable reuse and the reprocessing of marketed recyclable wastes.</td>
</tr>
<tr>
<td>Wastes from the operation of the water treatment plant will be disposed of offsite at a licenced facility by a licenced contractor.</td>
</tr>
</tbody>
</table>
# 7.16 ToR Cross-reference Table

<table>
<thead>
<tr>
<th>Terms of reference</th>
<th>Section of EIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8.12 Waste management</strong></td>
<td></td>
</tr>
<tr>
<td>Conduct impact assessment in accordance with the EHP’s <em>EIS information guidelines</em>—<em>Waste management</em>.</td>
<td>Noted</td>
</tr>
<tr>
<td>Describe all the expected waste streams from the proposed project activities during the construction, operational, rehabilitation and decommissioning phases of the project. Waste streams for resource projects would typically include: waste rock, tailings and coarse rejects from mining and mineral processing; salt from petroleum and gas projects; and brackish, saline or mine affected water from all types of resource projects.</td>
<td>Section 7.6 and Chapter 8 – Waste Rock and Rejects</td>
</tr>
<tr>
<td>Describe the quantity, and physical and chemical characteristics; hazard and toxicity of each significant waste, as well as any attributes that may affect its dispersal in the environment, and its associated risk of causing environmental harm.</td>
<td>Section 7.6 and Chapter 8 – Waste Rock and Rejects</td>
</tr>
<tr>
<td>Define and describe the objectives and practical measures for protecting or enhancing environmental values from impacts by wastes.</td>
<td>Sections 7.3, 7.12 and 7.13</td>
</tr>
<tr>
<td>Assess the proposed management measures against the preferred waste management hierarchy, namely: avoid waste generation; cleaner production; recycle; reuse; reprocess and reclaim; waste to energy; treatment; disposal. This includes the generation and storage of waste.</td>
<td>Sections 7.7, 7.8, 7.9</td>
</tr>
<tr>
<td>Describe how nominated quantitative standards and indicators may be achieved for waste management, and how the achievement of the objectives would be monitored, audited and managed.</td>
<td>Section 7.12</td>
</tr>
<tr>
<td>Detail waste management planning for the proposed project especially how measures have been applied to prevent or minimise environmental impacts due to waste at each stage of the project.</td>
<td>Section 7.12</td>
</tr>
<tr>
<td>Use a material/energy flow analysis to provide details of natural resource use efficiency (such as energy and water), integrated processing design, and any co-generation of power and by-product reuse.</td>
<td>Will be completed as part of the detailed design phase of the Project.</td>
</tr>
<tr>
<td>Identify the quantity, quality and location of all potential discharges of water and contaminants (including treated wastewater/sewage) by the project. Describe whether the discharges would be from point sources (whether uncontrolled and controlled discharges) or diffuse sources (such as irrigation to land of treated wastewater/sewage effluent), and describe the receiving environment (such as land or surface waters).</td>
<td>Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>Provide a risk assessment of the potential impacts on surface waters (in the near-field or far-field) due to any controlled or uncontrolled discharges from the site. The EIS should address the following matters with regard to every potential discharge of contaminated water:</td>
<td>Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>• Describe the circumstances in which controlled and uncontrolled discharges might occur.</td>
<td></td>
</tr>
<tr>
<td>• Provide stream flow data and information on discharge water quality (including any potential variation in discharge water quality) that will be used in combination with proposed discharge rates to estimate in-stream dilution and water quality. Chemical and physical properties of any waste water (including concentrations of constituents) at the point of entering</td>
<td></td>
</tr>
<tr>
<td>Terms of reference</td>
<td>Section of EIS</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>natural surface waters should be discussed along with toxicity of effluent constituents to human health, flora and fauna.</td>
<td></td>
</tr>
<tr>
<td>• Provide an assessment of the available assimilative capacity of the receiving waters given existing background levels and other potential point source discharges in the catchment. Options for controlled discharge at times of natural stream flow should be investigated to ensure that adequate flushing of waste water is achieved.</td>
<td>Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>• Provide water quality limits that are appropriate to maintain background water quality and protect water uses.</td>
<td>Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>• Describe the necessary streamflow conditions in receiving waters under which controlled discharges will be allowed.</td>
<td>Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>Provide relevant information on existing and proposed sewage infrastructure (related to environmentally relevant activity (ERA) 63) by referring to relevant EHP policies and guidelines¹, depending on the proposed collection (sewer infrastructure), treatment of sewage, and proposed reuse/disposal of treated wastewater and sewage wastes generated. For activities associated with ERA 63, the EIS must include:</td>
<td></td>
</tr>
<tr>
<td>• the preferred location and capacity of the proposed sewage treatment plant (STP) system(s) with specific reference to the ‘daily peak design capacity’ of equivalent persons</td>
<td>No STP is proposed as part of the EIS. Section 7.9.2</td>
</tr>
<tr>
<td>• inputs the STP would receive from the mine camp(s) (e.g. any infiltration of groundwater into the sewer collection system, trade waste from camp cafeteria), whether the effluent coming from the MIA would be contaminated with other industrial pollutants, and whether these contaminants would have any adverse effects on wastewater treatment</td>
<td></td>
</tr>
<tr>
<td>• the expected effluent quality and quantity, and suitable calculations showing the volume of any wet weather storage(s) and area(s) for sustainable effluent irrigation based on the equivalent persons (EP) of the facility/ies and location of the irrigation area(s)</td>
<td></td>
</tr>
<tr>
<td>• avoidance and mitigation measures associated with the generation, treatment and disposal/reuse of sewage generated</td>
<td></td>
</tr>
<tr>
<td>• identify any risks to the receiving environment including land and water quality.</td>
<td></td>
</tr>
<tr>
<td>Identify beneficial use options under the Waste Reduction and Recycling Act 2011 as per the relevant guidelines for irrigation, drilling mud, and associated water. The uses might include aquaculture, coal washing, dust suppression, construction, landscaping and revegetation, industrial and manufacturing operations, research and development and domestic, stock, stock intensive and incidental land management. If effluent is to be used for dust suppression or other uses, demonstrate that the water quality is appropriate for that use from an environmental and public health perspective.</td>
<td>Chapter 3 – Description of the Project Chapter 9 – Surface Water</td>
</tr>
<tr>
<td>Provide maps and plans describing composting activities to produce a ‘soil conditioner’; identify any risks to the receiving environment, and any potential impacts on water quality or land and how these would be managed. Demonstrate that the composted material (as ‘soil conditioner’) is suitable for its intended use in any proposed rehabilitation by referring to appropriate guidelines and Australian Standards.</td>
<td>No composting is proposed as part of the EIS</td>
</tr>
</tbody>
</table>