

Level 1 subterranean fauna assessment for the Beyondie Sulphate of Potash Project

Prepared for Kalium Lakes Potash Pty Ltd

March 2018

Final Report



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Final Report

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NOTE ON REPORT CURRENCY

This report was prepared prior to the completion of a detailed H3 hydrological assessment for the Beyondie Sulphate of Potash Project (Advisian 2017a) and therefore some hydrological information in this report may not be current. Updated hydrological information and interpretation of its relevance for subterranean fauna will be presented in the subsequent level 2 subterranean fauna survey report for the Project.

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EXECUTIVE SUMMARY

Kalium Lakes Potash Pty Ltd (Kalium) proposes to develop the Beyondie Sulphate of Potash Project (the Project). The Project is located approximately 150 km south-southeast of Newman with access to the Great Northern Highway at Kumarina approximately 65 km to the east. The Project spans the border between the Little Sandy Desert and Gascoyne bioregions. Kalium proposes to produce Sulphate of Potash (SOP) by abstraction of hypersaline groundwater brine containing the dissolved product, which is extracted by water evaporation.

Phoenix Environmental Sciences Pty Ltd (Phoenix) was commissioned to conduct a level 1 subterranean fauna assessment for the Project to support environmental approvals. The study area for this assessment is loosely defined as 1) the exploration leases E69/3309, E69/3346, E69/3347, E69/3351 and E69/3352; 2) a development envelope for the provision of fresh water ('Freshwater Development Envelope') and regional sampling bores sampled outside these areas.

The objective of this level 1 subterranean fauna survey was to assess the likelihood of subterranean fauna to occur in the study area by reviewing relevant databases, available technical reports, literature and spatial data, to determine whether a pilot subterranean fauna survey was required. The pilot survey was conducted from 29–31 March 2017 targeting a total of 15 bores and wells, seven within the study area and eight considered regional reference sites.

The methodology of this assessment complied with the Environmental Protection Authority's (EPA's) requirements for an environmental impact assessment (EIA) of subterranean invertebrates as outlined in the *Environmental Factor Guideline: Subterranean fauna* and *Technical Guidance: Sampling methods for subterranean fauna*.

Subterranean fauna are animals, predominantly invertebrates, which have evolved to live underground to escape harsh environmental conditions such as extreme heat and dryness of exposed environments. They are classified into two types:

- troglofauna animals that live in air-filled subterranean networks
- stygofauna animals that live in water-filled subterranean networks.

Habitats likely to support troglofauna are karstic limestone, channel iron deposits (CID; in particular pisolite in inverted landscape geomorphology), groundwater calcretes above the water table, alluvium/colluvium in valley-fill settings, banded iron formations (BIF) and weathered and fractured sandstone. Stygofauna are likely where there are groundwater voids present, for example in karst limestone, calcretes, alluvial formations and fractured rock.

The Project is located just off the north-western edge of the Yilgarn Craton and just off the south-western edge of the North-west Officer Basin. Beyondie Lakes, Ten Mile Lake and Lake Sunshine are developed within a palaeochannel system within the Little Sandy Desert north of the Yilgarn Craton, underlain by bedrock of the Sunbeam Group, consisting mostly of sedimentary sandstones, siltstones, conglomerates and shales. Within the lakes, Quaternary low porosity lacustrine deposits are mainly clay, mud and silt which are hypersaline and commonly gypsiferous. Surrounding the lakes are expanses of Quaternary Aeolian sand and sand sheets. Longitudinal (seif), chain and net dunes are abundant. Two large calcrete deposits present and are reflected in two surface drainage lines, i.e. Nanyerinny Creek flowing into the Beyondie Lakes from the west and 477 Creek flowing into Ten Mile Lake from the south.

Four main aquifers exist in the study area, including upper unconsolidated alluvial and colluvial sediments (<15 m deep), areas of saturated calcrete, basal palaeochannel sands and areas of weathered or fractured bedrock.

Database searches identified seven stygofauna species within approximately 100 km of the study area. Three of these are only known from single localities: *Billibathynella ilgarariensis* and *Brevisomabathynella magna* (both Parabathynellidae) and *Pilbaracyclops frustratio* (Cyclopidae). All others are widespread species. No troglofauna species were identified in the desktop review.

The desktop study therefore concluded that within the lake containing palaeochannels, low porosity lacustrine deposits (of clay, mud and silt), which are hypersaline (70,000 to over 300,000 mg/L TDS) have a low prospectivity for subterranean fauna. And conversely, that the alluvial freshwater aquifers targeted by the Freshwater Development Envelope had high potential for stygofauna generally (and troglofauna above the water table, which will not be impacted), and especially in calcrete formations.

The pilot survey recovered two taxa of stygofauna, syncarid crustaceans (order Bathynellacea) and amphipods (family Paramelitidae) from Garden Well and Tupee Well. Molecular analysis of the Garden Well specimens identified two species, an amphipod in the family Paramelitidae (AMP036) and a syncarid in the family Parabathynellidae (BAP028) that have not previously been recorded elsewhere. Amphipod specimens from Tupee Well were not able to be sequenced to test for conspecificity with the Garden Well species. Two species of troglofauna were also recovered; an unidentified spider (Garden Well) and a juvenile meenoplid bug (Hemiptera) (David's Well). All remaining species were found to be aquatic surface taxa, stygophiles or edaphic (soil) fauna.

As expected the subterranean fauna records were from bores in alluvial deposits at considerable distance west of the Beyondie Lakes and Ten Mile Lake, no sampling was undertaken at Lake Sunshine. Garden Well is within the Freshwater Development Envelope, Tupee Well is not.

At this stage the Nanyerinny Creek calcrete formation has not been sampled but is not expected to be impacted by either brine extraction or freshwater abstraction for the Project.

The extremely large calcrete formation (15 km x 7.5 km) associated with Ten Mile Lake has only been sampled with a single bore. The lacustrine, hypersaline aquifers associated with Ten Mile Lake and Lake Sunshine are considered unlikely to support stygofauna and troglofauna.

The pilot study has resulted in records of both troglofauna and stygofauna in the alluvial aquifers of the Freshwater Development Envelope, west of the Beyondie and Ten Mile Lake systems. This result therefore triggers the need for a level 2 subterranean survey for the Project consistent with EPA guidelines. Limited groundwater drawdown is proposed for the aquifers and consequently, it is unlikely that groundwater abstraction within the Freshwater Development Envelope will have significant impacts on troglofauna. It is therefore recommended that future surveys focus on stygofauna sampling in the aquifers of the Freshwater Development Envelope.

1 Introduction

Phoenix Environmental Sciences Pty Ltd (Phoenix) was commissioned by Preston Consulting Pty Ltd (Preston) on behalf of Kalium Lakes Potash Pty Ltd (Kalium) to conduct a level 1 subterranean fauna assessment for the Beyondie Sulphate of Potash Project (the Project). The Project is located approximately 150 km south-southeast of Newman, with access to the Great Northern Highway at Kumarina approximately 65 km to the east (Figure 1-1). The project area spans the border between the Great Sandy Desert and Gascoyne bioregions.

1.1 BACKGROUND

The Beyondie Lakes consist of a western freshwater marsh (outside the study area) connected to two circular salt playas in line in the east. Ten Mile Lake is a large salt playa located about 6 km to the south. Several claypans are located around the lakes. The Beyondie Lakes salt playas connect with Ten Mile Lake during extreme inundation events.

Kalium is seeking to develop a sub-surface brine deposit to produce 150 ktpa Sulphate of Potash (SOP) product via an evaporation and processing operation. The Project will entail the extraction of hypersaline groundwater that will be pumped to ponds where the salts will be concentrated, and different salts extracted and purified sequentially.

The Project is based on the extraction of hypersaline groundwater from beneath the salt lake systems. It particularly targets the basal palaeochannel aquifers that are likely to have a significantly higher hydraulic conductivity and specific yield than the other layers in the profile. However, brine abstraction by superficial channels on the salt lake also forms part of the Project.

A number of piezometers will be established around the test bores selected for extended pump testing. These will serve to monitor the propagation of drawdown within the aquifer. It is anticipated that the target aquifer will behave as a confined or semi-confined aquifer. A trial project will be undertaken that involves the pumping of 4–6 test bores to supply trial ponds (Advisian 2017a).

Considering that the basal aquifer has a 30–40 m confining head, the drop-in water levels is expected to leave the aquifer system in a confined state after a year of pumping. Downward leakage from the clays and the silts/sands above the main aquifer would likely occur, but with a drop-in water levels far less than in the basal sand aquifer due to low porosity and high clay content and therefore, the impact on the aquifers above the clays would be expected to be very limited.

Calcrete aquifers to the south and west of Ten Mile Lake are thought contain fresh water, suitable for processing requirements, at this stage only the calcrete associated with Ten Mile Lake is being targeted (see Freshwater Development Envelope in Figure 1-1). Proposed abstraction here is expected to be no more than 1.5 GL per annum (Preston Consulting 2017).

Figure 1–1 Location of the Beyondie Potash Project and study area for the Level 1 subterranean fauna assessment



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Client: Kalium Lakes Ltd

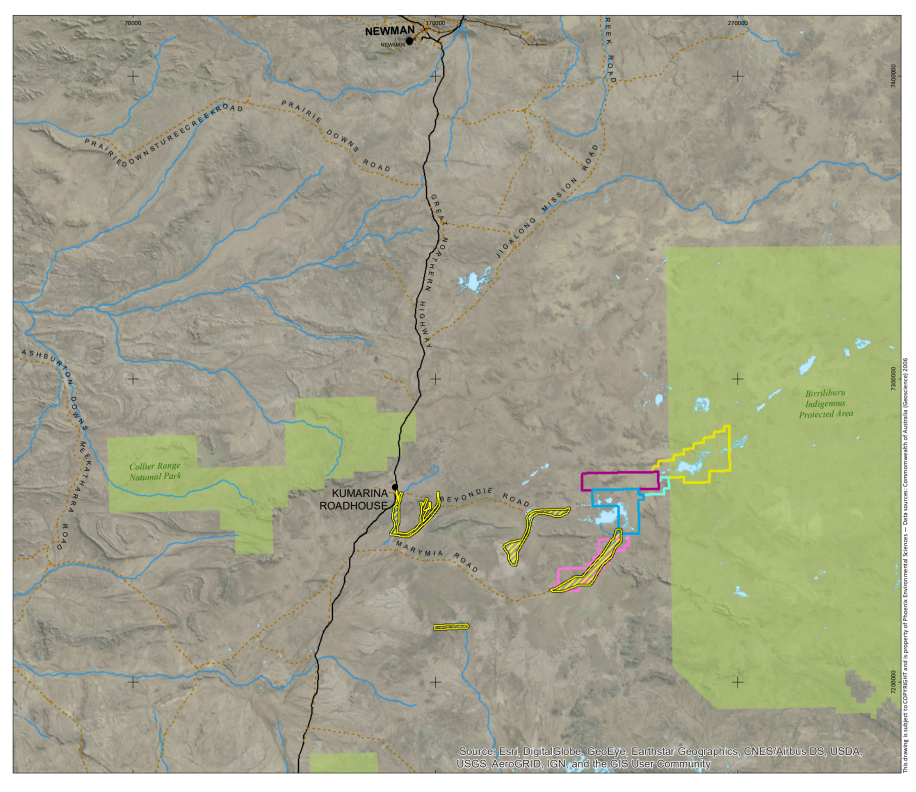
Project: Bevondie Sulphate of Potash Project

Author: AL Date: 12-Jan-18

Coordinate System: GDA 1994 MGA Zone 51 Projection: Transverse Mercator Datum: GDA 1994







1.2 SURVEY OBJECTIVES AND SCOPE OF WORKS

The objective of the level 1 subterranean fauna assessment was to identify the likelihood that subterranean fauna are present in the study area, with particular reference to the abstraction of the potassium hosting brine (hypersaline water) from the underlying lake aquifers and sourcing of fresh process water from regional alluvial deposits.

The scope of work was as follows:

- conduct a desktop review of available technical reports, relevant databases and spatial data to assess the potential for presence of subterranean fauna in the study area
- conduct a pilot survey for subterranean fauna within prospective geologies within the study area
- prepare a technical report detailing the desktop and field results that considers separately the
 communities and species associated with the process water from the alluvial aquifers and
 those associated with Ten Mile Lake and Lake Sunshine, including recommendations on
 additional sampling, if required.

The assessment methodology complied with the Environmental Protection Authority's (EPA's) requirements for an environmental impact assessment (EIA) of subterranean invertebrates as outlined in Environmental Factor Guideline: Subterranean fauna (EPA 2016a) and Technical Guidance: Sampling methods for subterranean fauna (EPA 2016c).

1.3 STUDY AREA

The study area for the level 1 subterranean fauna assessment was loosely defined as 1) the exploration leases E69/3309, E69/3346, E69/3347, E69/3351 and E69/3352, and 2) the Freshwater Development Envelope (Preston Consulting 2017) (Figure 1-1), but regional surveys in particular along the Nanyerinny Creek system in the west of the study area complemented the assessment.

2 LEGISLATIVE CONTEXT

The protection of fauna in Western Australia (WA) is principally governed by three Acts:

- Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)
- Wildlife Conservation Act 1950 (WC Act)
- Environmental Protection Act 1986 (EP Act).

The WA *Biodiversity Conservation Act 2016* (BC Act) will eventually replace the WC Act; however, the provisions in the BC Act pertaining to the listing of flora and fauna cannot be brought into effect until the necessary Biodiversity Conservation Regulations have been made.

2.1 COMMONWEALTH

Under the EPBC Act, actions that have, or are likely to have, a significant impact on a matter of national environmental significance (NES), require approval from the Australian Government Minister for the Environment.

The EPBC Act provides for the listing of Threatened fauna, flora and ecological communities as matters of NES. Conservation categories applicable to Threatened fauna, flora and ecological communities under the EPBC Act are:

- Extinct (EX)1 there is no reasonable doubt that the last individual has died
- Extinct in the Wild (EW) taxa known to survive only in captivity
- Critically Endangered (CR) taxa facing an extremely high risk of extinction in the wild in the immediate future
- Endangered (EN) taxa facing a very high risk of extinction in the wild in the near future
- Vulnerable (VU) taxa facing a high risk of extinction in the wild in the medium-term
- Conservation Dependent¹ taxa whose survival depends upon ongoing conservation measures; without these measures, a conservation dependent taxon would be classified as Vulnerable or more severely threatened.

2.2 STATE

In WA, the WC Act provides for the listing of native fauna (Threatened Fauna) species which are under identifiable threat of extinction². Threatened Fauna are assigned to one of seven categories under the WC Act (Western Australian Government 2015):

- Schedule 1 fauna that is rare or is likely to become extinct as critically endangered (CR) fauna
- Schedule 2 fauna that is rare or is likely to become extinct as endangered (EN) fauna
- Schedule 3 fauna that is rare or is likely to become extinct as vulnerable (VU) fauna
- Schedule 4 fauna presumed to be extinct (EX)
- Schedule 5 Migratory birds protected under an international agreement
- Schedule 6 fauna that is of special conservation need as conservation dependent fauna
- Schedule 7 other specially protected (SP) fauna.

Assessments for listing of fauna are based on the International Union for Conservation of Nature (IUCN) threat categories.

The Department of Biodiversity, Conservation and Attractions (DBCA) administers the WC Act and also maintains a non-statutory list of Priority fauna species. Priority species are still considered to be of conservation significance – that is they may be rare or threatened – but cannot be considered for listing under the WC Act until there is adequate understanding of their threat levels. Species on the Priority fauna lists are assigned to one of five Priority (P) categories, P1 (highest) – P5 (lowest), based on level of knowledge/concern.

¹ Species listed as Extinct and Conservation Dependent are not matters of NES and therefore do not trigger the EPBC Act.

² This function of the WC Act will be replaced by the BC Act when the relevant BC Act regulations come into effect.

A total of 23 troglofauna and 20 stygofauna species are currently listed as either Threatened or Priority in WA, with the majority from the Pilbara and Carnarvon Interim Biogeographic Regionalisation of Australia (IBRA) regions (Appendix 1).

The Minister for Environment may also list ecological communities which are at risk of becoming destroyed as 'Threatened'³. DBCA maintains a list of ministerially-endorsed Threatened Ecological Communities (TECs) (DPaW 2016a) as well as a non-statutory list of Priority Ecological Communities (PECs) (DPaW 2016b) which are also assigned to one of five categories.

Nine subterranean TECs (Appendix 2) and 86 subterranean PECs (Appendix 3) are listed from WA. Of the 86 PECs, 77 are stygofauna communities in the groundwater of calcretes of the Yilgarn Craton in the Midwest and northern Goldfields regions (i.e. Cooper *et al.* 2008; Guzik *et al.* 2008; Humphreys *et al.* 2009).

³ The BC Act will allow for the listing of TECs when the relevant BC Act regulations come into effect.

3 EXISTING ENVIRONMENT

3.1 Interim Biogeographic Regionalisation of Australia

The IBRA defines 'bioregions' as large land areas characterised by broad, landscape-scale natural features and environmental processes that influence the functions of entire ecosystems (Department of the Environment 2014b; Thackway & Cresswell 1995). They categorise the large-scale geophysical patterns that occur across the Australian continent that are linked to fauna and flora assemblages and processes at the ecosystem scale (Thackway & Cresswell 1995).

Western Australia contains 26 IBRA bioregions and 53 subregions. The study area is situated on the border to two bioregions; the Gascoyne bioregion and Little Sandy Desert bioregion (Figure 3-1); At the junction of the Augustus subregion (GAS3) of the Gascoyne bioregion and Trainor subregion (LSD2) of the Little Sandy Desert bioregion (Figure 3-1).

The Trainor subregion (LSD2) contains the target potassium hosting aquifers and is characterised by (Cowan & Kendrick 2001):

- red centre desert on Neoproterozoic sedimentary basement (Officer Basin)
- red Quaternary dune fields with abrupt Proterozoic sandstone ranges of Bangemall Basin
- shrub-steppe of acacias, Aluta maisonneuvei and grevilleas over Triodia schinzii on sandy surfaces
- sparse shrub-steppe over *Triodia basedowii* on stony hills
- eucalypt and coolabah communities and bunch grasses on alluvial deposits and drainage lines associated with ranges
- arid climate with episodic summer rainfall.

The Augustus subregion (GAS3) contains the target freshwater processing aquifers and is characterised by (Desmond *et al.* 2001):

- low Proterozoic sedimentary and granite ranges divided by flat broad valleys
- mulga woodland with *Triodia* on shallow stony loams on rises with mulga parkland on shallow earthy loams over hardpan on the plains
- extensive areas of alluvial deposits
- calcrete aquifers of the Carnegie drainage system
- desert climate with bimodal rainfall.

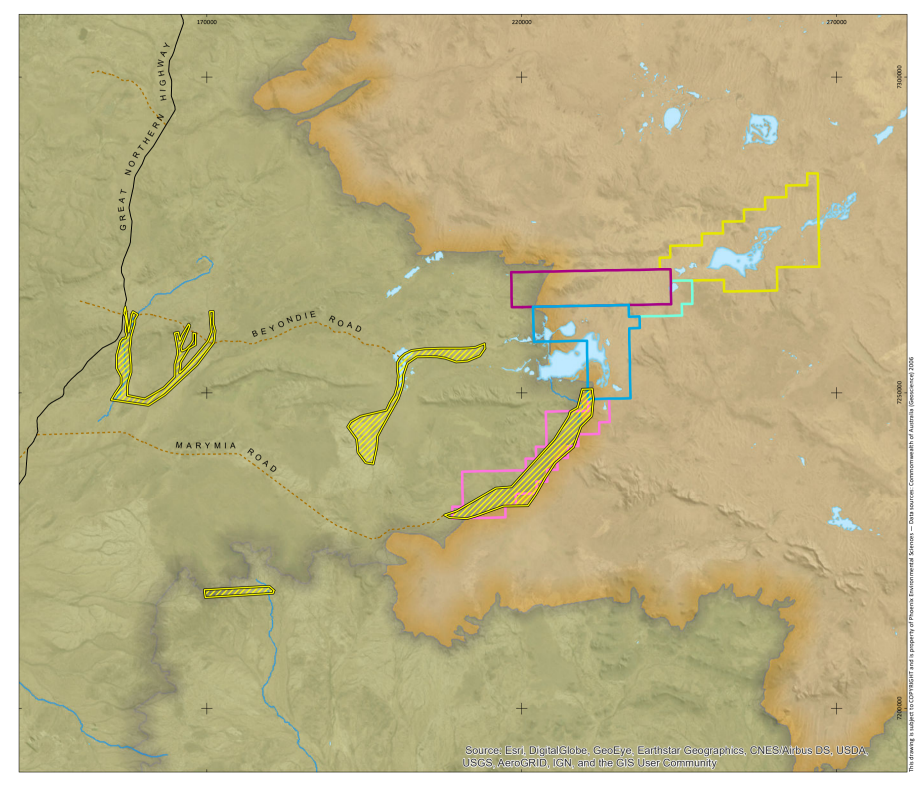
With respect to subterranean fauna, the alluvial deposits and calcrete aquifers as mentioned for the Augustus subregion are of importance as these geologies are known to support subterranean habitats for both troglofauna and stygofauna (EPA 2016a).

Figure 3–1 Location of the Beyondie Potash Project in relation to IBRA regions and subregions









3.2 CLIMATE AND WEATHER

The Gascoyne bioregion has an arid climate with and summer rainfall in the east. Spatially averaged median (1890–2005) rainfall is 202 mm (DEWHA 2008a). The climate of the Little Sandy Desert bioregion is also arid with summer-dominant rainfall. Spatially averaged median (1890–2005) rainfall is 178 mm (DEWHA 2008b). The climate of south-western Little Sandy Desert has also been described as desert tropical with predominant summer rainfall (van Leeuwen 2002).

The nearest Bureau of Meteorology (BoM) weather station with long-term and actual data is Newman Airport (BoM Station 7176; Latitude 23.42°S Longitude 119.80°E), approximately 160 km to the northwest of the study area. Newman records the highest maximum mean monthly temperature (39.1°C) in December and the lowest maximum mean annual temperature (22.8°C) in June. The lowest mean minimum temperature is recorded in July (6.4°C) and the highest in January (24.9°C). Average annual rainfall is 327.7.4 mm with February, January, and March recording the highest monthly averages (71.7, 67.5, and 44.0 mm respectively) (Figure 3-2).

Pan evaporation for the south-western Little Sandy Desert bioregion ranges from 16.1 mm/day in January to 4.5 mm/day in June at an annual daily average of 10.2 mm (van Leeuwen 2002).

The three months prior to the pilot survey recorded overall higher rainfall than average with a total of 359 mm from January to March 2017 providing ideal conditions for subterranean fauna surveys (Figure 3-2). Temperatures were about average in the year preceding the survey, although January 2017 was somewhat colder (Figure 3-2).

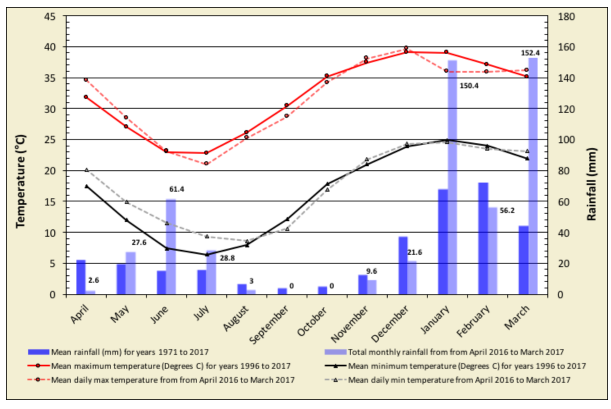


Figure 3-2 Average monthly temperatures and rainfall for Newman (BoM 2017)

3.3 GEOLOGY

The Project is located within the Collier, Salvation, Scorpion, and NW Officer Basins which reside within the Capricorn Orogeny, that marks the convergence and collision of the Archaean Pilbara and Yilgarn Craton and was responsible for widespread granite magmatism, deformation and metamorphism (Advisian 2017a).

3.3.1 Brine extraction area

Beyondie Lakes, Ten Mile Lake and Lake Sunshine are developed within a palaeochannel system (that includes regionally expansive salt lay playas) that contains the potassium rich sub-surface brines, hosted in Cenzoic colluvial deposits. The palaeochannel is underlain by bedrock of the Sunbeam Group, consisting mostly of sedimentary sandstones, siltstones, conglomerates and shales (Grey *et al.* 2005).

Intruded into the bedrock are dolerite intrusions (dykes and sills – Nd), for example expressed in the north-western part of the study area between the Beyondie freshwater marsh (just outside the study area) and eastern and western salt pan (Figure 3-3). Palaeochannels have been incised into the bedrock. Within the lakes, Quaternary lacustrine deposits (Qt) are mainly clay, mud and silt which are usually saline and commonly gypsiferous. Surrounding the lakes are expanses of Quaternary Aeolian sand and sand sheets (Qd) (Figure 3-3). Longitudinal (seif), chain and net dunes are abundant and there are some areas of ironstone pebble veneer.

The most prospective geologies in brine extraction areas for subterranean fauna are those of Quaternary alluvials (Qa) and calcretes (Czk) as identified in Figure 3-3.

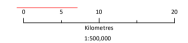
Two main calcretes (Czk) are of potential relevance for the Project; these are present west and south of Ten Mile Lake consistent with two palaeochannels terminating at the lake system and currently reflected in two surface drainage lines, i.e. Nanyerinny Creek flowing into the Beyondie Lakes from the west and 477 Creek flowing into Ten Mile Lake from the south. All other calcrete bodies are located more than 5 km from the lakes and unlikely to be affected by brine extraction. One Quaternary alluvial (Qa) deposit is located adjacent to the one of the main calcretes (Figure 3-3).

3.3.2 Freshwater development envelope

The Freshwater Development Envelope encompasses a range of geologies but in general is targeting freshwater aquifers hosted in Quaternary surficial alluvial deposits. The alluvial deposits are generally formed as transported sediments during rain periods forming creek sediments and outwash fans on the flanks of the topographic lows and valleys. Thicker deposits of colluvium may also occur within tributaries in general break of slope areas and along steeper valley sides. These deposits are heterogeneous due to the nature of their deposition. Minor, localised calcretes are present as carbonate deposits formed within alluvial and colluvial sediments (Advisian 2017b).

Figure 3–3
Surface geology of the
Beyondie Potash Project





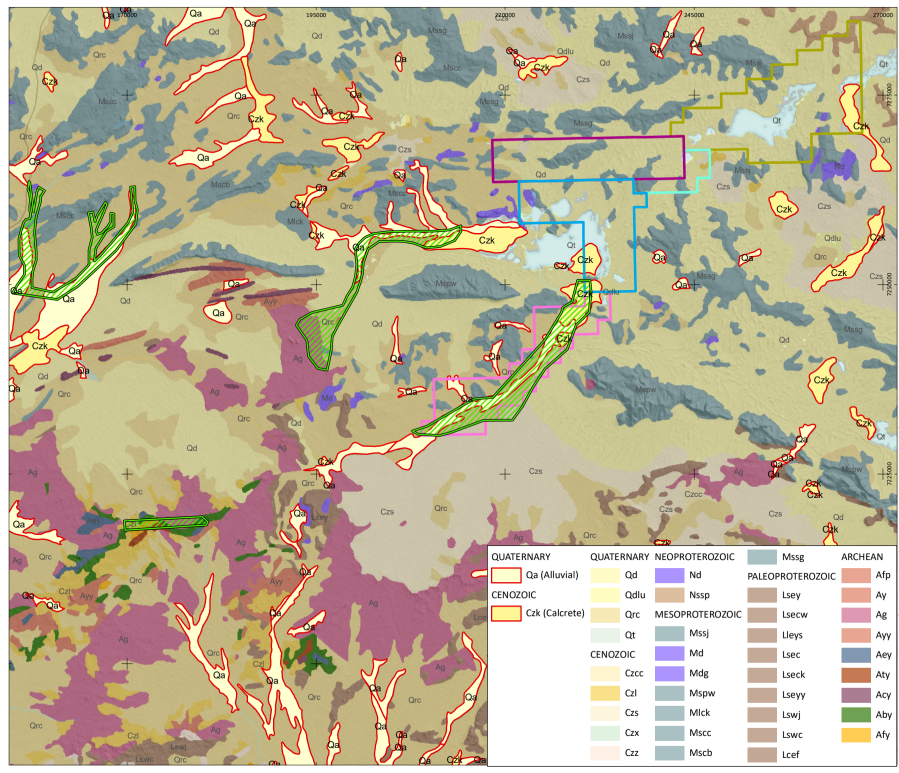
Client: Kalium Lakes Ltd Project: Beyondie Sulphate of Potash Project

Author: AL Date: 12-Jan-18

Coordinate System: GDA 1994 MGA Zone 51 Projection: Transverse Mercator Datum: GDA 1994







3.4 HYDROLOGY

The four main aquifers that exist in the area are (Advisian 2017b; AQ2 2016):

- basal sands in the thalweg of the palaeochannel (target of the potassium brine resource)
- upper unconsolidated sediments in the palaeochannels (<10 m deep); i.e. alluvial (heterogenous, coarse) (targeted by the Freshwater Development Envelope) and lacustrine (gypsiferous, sand, silts, clays) deposits
- areas of saturated calcrete (especially to the west and south of Ten Mile Lake)
- areas of weathered or fractured bedrock.

3.4.1 Brine extraction area

Ten Mile Lake is a large salt playa and forms the western end of a chain of ephemeral salt lakes which extend eastwards and include Lake Sunshine, Yanneri Lake and Terminal Lake. This suite of lakes do not hydrologically connect above ground but they form part of the Ilgarari palaeoriver which is a remnant of an extensive river system from the tertiary period (Gentilli 1979).

The Ilgarari palaeoriver is a tributary of the Disappointment palaeoriver, that includes Lake Disappointment (Beard 2005). The catchment for Lake Disappointment is largely the Little Sandy Desert bioregion (Beard 2005). These salt lakes are dry most of the year but can become seasonally inundated during the wet season if there is sufficient rainfall and it is considered likely that some surface water recharges the underlying palaeochannel aquifers (AQ2 2016).

AQ2 (2016) note that the relationship between Beyondie and Ten Mile Lakes and the palaeochannel is important as it will influence the nature of brine abstraction from the palaeochannel system. For Beyondie and Ten Mile Lakes, it is considered likely that flow down the palaeochannel is controlled (on a local playa scale) by evaporative discharge (AQ2 2016). Deflation of exposed lakebeds along palaeochannels results in the lowering of the topographic elevation of lakebeds, thereby effectively bringing the groundwater level closer to the surface, promoting evaporation (AQ2 2016). The evaporative "pumping" increases groundwater discharge at the lake site, thus promoting groundwater flow towards the playa lakes.

Pumping of water from the basal sand aquifer may induce changes in the hydrostatic-heads within the different aquifer horizons and potentially induce flow from adjacent, i.e. sedimentary and calcrete aquifers (AQ2 2016).

3.4.2 Freshwater development envelope

As described in section 3.3.2, abstraction from the Freshwater Development Envelope will likely take place within aquifers containing alluvium and calcrete, which are heterogeneous due to the nature of their deposition (Advisian 2017b). Here, localised groundwater supplies may be obtained from intersections of present-day drainage, bedrock fracture zones and calcrete formation.

Where fractured bedrock supplies water to the alluvium, they can be open or closed and yields can be low to moderate and highly variable. In the unconfined alluvial zones groundwater will be rainfall dependent and will be higher in areas of highly heterogeneous coarser sediments. In windblown arid areas, the shallow alluvial sediments may have been eroded away to expose the calcrete deposits which have become hard outcrop features at the surface (Advisian 2017b).

Calcretes form an important water resource elsewhere, such as in the Goldfields region, where they can produce significant bore yields of up to 2,000 kilolitres per day (kL/d), if there is sufficient thickness

below the water table (Johnson *et al.* 1999). Calcrete is often associated with lower salinity water than other surrounding and deeper aquifers due to their ability to accept recharge. Accordingly, they are also significant subterranean fauna habitat in regions within the Yilgarn Craton (see section 3.5.4).

Calcrete occurs in the region at the margins of the present-day salt lakes, and in some of the main subcatchments in the palaeodrainages. In the Project area the surficial unconfined aquifer comprising alluvium and colluvium associated within the present-day drainage, contains calcrete logged at maximum 6.57 m saturated thickness (south of Ten Mile Lake) and 5.27 m saturated thickness west of Beyondie Lakes (Advisian data in prep.).

3.5 BIOLOGICAL CONTEXT

Subterranean fauna lives within air- or water-filled underground networks. They are predominantly invertebrates. Organisms specialised for living in air-filled subterranean networks are referred to as troglofauna, while those inhabiting water-filled subterranean networks are referred to as stygofauna (Howarth 1983; Humphreys 2000).

Subterranean habitats are perpetually dark, are extremely constant in temperature and humidity (air-filled networks) and very low in nutrients and energy (Howarth 1993). Evolution under such conditions has resulted in much specialised organisms that are restricted to the void networks (Harvey 2002; Holsinger 2000; Howarth 1993; Ponder & Colgan 2002). Such species are obligated to living in subterranean networks and cannot live in epigean (surface) environments.

Organisms specialised to live in subterranean networks are likely to represent short-range endemics (SREs) with extremely limited capabilities of dispersal (Harvey 2002; Ponder & Colgan 2002; Volschenk & Prendini 2008). They are species with naturally small distributions, nominally less than 10,000 km², although species restricted to subterranean void systems may have considerably smaller distributions and therefore represent extreme SREs (Harvey 2002). It is these subterranean species that are considered to be of conservation significance because they are at greatest risk of extinction from project developments.

In WA, and particularly in the Pilbara and Midwest region, there has been a recent renaissance in the study of subterranean biodiversity (Humphreys 2008) driven by the growth of the mineral resources industry and mining environmental impact assessment (EIA) (EPA 2016a, c). However, the biology, diversity and distributions of most of WA's subterranean fauna are still poorly understood.

3.5.1 Stygofauna

Stygofauna represent the fauna living within subterranean water bodies or aquifers (Humphreys 2000). They typically show similar traits to troglobites in their specialisation to subterranean life, including loss of body pigment, eyes and heightened mechano-sensory systems. Stygofauna can be distinguished by their propensity for subterranean life (Humphreys 2008):

- stygobites restricted to subterranean habitats and usually perish on exposure to the surface environment
- stygophiles facultatively use subterranean habitats but are not reliant on them for survival
- stygoxenes inhabitant of surface water which may also be able to freely move from surface to subterranean systems and back.

Short-range endemic stygofauna are only represented by stygobitic species.

3.5.2 Troglofauna

Troglofauna are typically divided into three categories of specialisation to subterranean life (Barr 1968; Howarth 1983; Humphreys 2000):

- troglobites restricted to subterranean habitats and usually perish on exposure to the surface environment
- troglophiles facultatively use subterranean habitats but are not reliant on them for survival
- trogloxenes —use subterranean systems for specific purposes, such as roosts for reproduction (e.g. bats and swiftlets).

Both troglobites and troglophiles may be SREs and are therefore conservation significant.

Stygobites and troglobites are often characterised by specialised adaptations to subterranean life that allows them to exploit the dark, often nutrient-poor subterranean void networks, such as (Howarth 1983, 1993; Humphreys 2000; Poulson & Lavoie 2000):

- lack or reduction of eyes
- elongated limbs, but lack or reduction of wings (for species that are normally winged)
- lack or reduction of body pigmentation
- heightened chemosensory and mechano-sensory systems
- loss of circadian rhythms
- very low metabolic rate.

3.5.3 Threatening processes

Impacts to subterranean fauna can be classed as either:

- primary impacts impacts that physically terminate the subterranean void networks
- **secondary impacts** impacts that change the subterranean habitat without physically destroying the void networks.

Primary impacts are obvious, whereas secondary impacts tend to be cumulative and may affect a far greater area than that being developed (Hamilton-Smith & Eberhard 2000). There are commonly two key threatening processes from mining/extractive activities that impact subterranean fauna through the direct loss of habitat:

- Development of mine pits the most obvious primary impact to subterranean habitats occurs
 as a result of their physical removal during mining. Troglofauna require air-filled void networks
 and most of this habitat exists in the overburden, which is typically destroyed during pit
 construction/excavation. Similarly, direct loss of stygofauna habitat may be caused by the
 removal of geological formations if any aquifers are associated with these formations. This
 Project is essentially a borefield, no direct removal of habitat will take place and therefore,
 this primary impact is not relevant.
- **Depletion of an aquifer leading to loss of stygofauna habitat** depletion of an aquifer that is identified as suitable for stygofauna represents a direct loss of stygofauna habitat. The significance of the impact is dependent on the depth of drawdown, the size and extent of the aquifer and the connectivity of the aquifer with adjacent habitat for stygofauna.

Secondary impacts are those that affect the physicochemical properties of subterranean habitats. The nature of these changes can be difficult to measure and there is limited empirical evidence to support or refute these putative impacts. There are four secondary impacts that may be relevant to the Project:

- Depletion of an aquifer leading to altered relative humidity troglofauna are dependent on high relative humidity (Barr 1968; Humphreys 1991; Humphreys 2000). Dewatering may impact troglofauna habitat in unsaturated strata above the water table by lowering relative humidity.
- **Nutrient starvation** surface vegetation is the primary source of nutrients entering subterranean systems. Large-scale clearing of vegetation may result in the localised nutrient starvation of underlying subterranean habitat. Smothering of these nutrient sources on which subterranean systems depend, in the form of waste and overburden stockpiles and tailings ponds, may reduce inflow of nutrients to subterranean systems and lead to nutrient deficient habitats (Howarth 1993; Humphreys 2000; Poulson & Lavoie 2000).
- **Vibration** shock waves through subterranean strata from blasting or heavy vehicle traffic may result in the collapse of less-consolidated void spaces and also impact physically on subterranean fauna. There is little data to challenge or corroborate these observations and impacts may generally be localised rather than critically threatening.
- **Contamination:** contamination of subterranean habitats from spills, such as diesel fuel, may degrade the quality of subterranean habitats. Such impacts would generally be highly localised and minor in scale; however, major contamination of subterranean habitats may have significant impacts.

3.5.4 Calcretes as subterranean fauna habitat

In WA, the types of geology known to support stygofauna include calcretes, alluvial formations particularly when associated with alluvial or palaeochannel aquifers, fractured rock aquifers and karst limestone. Troglofauna are likely to be present in karst, channel iron deposits (CID), banded iron formations (BIF), alluvium/colluviums in valley-fill areas, and weathered or fractured sandstone (EPA 2016a). Of these, alluvial or palaeochannel aquifers and to a lesser extent, calcretes are most prominent within the study area (Figure 3-3).

Calcretes are carbonate deposits that formed near the water table in arid lands as a result of concentration processes by near-surface evaporation. The calcretes are mainly associated with the palaeodrainage channels of the Pilbara and Yilgarn cratons and their associated orogens which together form the Western Shield of Australia (Beard 1998).

The study area is located immediately north (0-25 km) of the northern extent of the Yilgarn Craton and therefore strictly speaking does not occur within the craton; given the proximity however, the role of calcretes with respect to subterranean fauna are discussed in detail.

Calcrete deposits of the Yilgarn region of central WA are believed to have formed from the groundwater flow between 30–10 Mya when continued aridity produced salt lakes, extensive alluvial fans and dunes which assisted in fragmenting the river valleys into isolated ponds (Morgan 1993). In the northern river valleys of the Western Shield calcretes are concentrated on the upstream side of the salt lakes (Morgan 1993).

Over 200 major calcretes are found in the Yilgarn and they provide habitat for a diversity of subterranean fauna (both stygo- and troglofauna), such as diving beetles (Dytiscidae) and a variety of crustaceans, including amphipods (Amphipoda), slaters (Isopoda), syncarids (Bathynellacea) and copepods (Copepoda) (Bradford *et al.* 2013; Cooper *et al.* 2008; Guzik *et al.* 2008; Humphreys 2001;

Javidkar *et al.* 2015; Javidkar *et al.* 2016; Javidkar *et al.* 2017; Watts & Humphreys 2004). The calcretes are generally shallow (approximately up to 10 m deep), but may reach depths of up to 30 m (Humphreys *et al.* 2009).

The calcretes of the Western Shield that occur near salt lakes have recently been flagged as 'groundwater estuaries' of potentially high biodiversity value (Humphreys *et al.* 2009). Their groundwater profiles can be compared to the anchialine systems near ocean estuaries, where saline water intrudes under the freshwater fan of the river mouth. The complex interplay of fresh and saline water creates steep biogeochemical gradients to potentially support cascades of microbiological and micro- and macroinvertebrate communities (Humphreys *et al.* 2009).

The high endemicity of the groundwater stygofauna of calcrete deposits in the Yilgarn Craton has resulted in the listing of 77 PECs for the Midwest and the Goldfields regions of WA (DPaW 2016b) (Appendix 3).

3.5.5 Salinity

Globally, stygofauna are generally restricted to freshwater and rarely occur in mildly brackish waters, except in the special case of anchialine ecosystems (Bradbury & Williams 1996b; Humphreys 1999). However, the Western Shield of contains a diverse assemblage of near-marine and ancient freshwater lineages inhabiting groundwater with salinity values that may reach marine conditions (Humphreys 2008). At Lake Way, Watts and Humphreys (2004) recorded a diverse stygal assemblage in a bore with surface salinity near seawater (30,000 mg/L) and a strong salinity gradient increasing to 69,000 mg/L at 6 m depth. The finer scale vertical distribution of stygofauna inhabiting groundwater in WA, which may be strongly stratified with steep gradients in salinity at micro/meso-scales, remains largely unknown (Humphreys *et al.* 2009; Subterranean Ecology 2010b).

4 METHODS

4.1 DESKTOP REVIEW

This assessment followed EPA guidelines which state that desktop reviews for subterranean fauna should (EPA 2016a):

- search regional and project/site specific habitat data, including geological and hydrological information, previous studies of the area (published and unpublished), site photographs and databases including fauna records
- place the Project area into a regional context
- make conclusions about whether the area is likely to provide habitat for subterranean fauna and consider impacts of the proposal.

4.1.1 Database searches

Database searches and literature reviews of relevant publications were undertaken to compile a list of conservation significant subterranean species that may occur within the study area based on the proximity of previous records.

The following database searches were undertaken for a quadrat of approximate 100 km length with the diagonal coordinates of -24.31222°S, 119.78444°E (NW point) and -25.23472°S, 120.7808°E (SE point):

- EPBC Act Protected Matters Search Tool (Department of the Environment 2015)
- DPaW/WA Museum NatureMap (DPaW 2015a)
- DPaW Threatened Flora, Fauna and Ecological Communities databases (DPaW 2015c).

In addition, the WA Museum Arachnology/Myriapodology, Crustacea and Mollusca databases were undertaken for a quadrat of approximate 200 km length, consistent with the nominal range of short-range endemic invertebrates (EPA 2016d), with the diagonal coordinates of -23.86°S, 119.30°E (NW point) and -25.67°S, 121.27°E (SE point).

4.1.2 Literature review

Several subterranean fauna surveys or desktop reviews near salt lakes were consulted to provide context of biodiversity for large inland salt lakes in WA, including Lake Disappointment, Lake Way and Lake Lefroy (Table 4-1). It is recognised that these lakes are a considerable distance from the study area; however, any salt lake in the state can provide background data to contextualise the desktop review and subsequent survey results. All of these salt lakes are also under some impact from mining activities.

Table 4-1 Selected aquatic invertebrate surveys of salt lakes in Western Australia

Project	Author	Remarks
Lake Way	Toro Energy (2011, 2012)	Closest to study area and similar geological setting (calcrete near salt lakes) but located within the Yilgarn Craton; very comprehensive survey program over a number of years.
Lake Disappointment	Phoenix (2014)	Subterranean desktop assessment only; located in same palaeochannel as th study area.
Lake Lefroy	Subterranean Ecology (2010a, b)	Separate troglofauna and stygofauna assessments; located within the Yilgarn Craton.

4.2 FIELD SURVEY

4.2.1 Survey

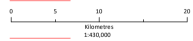
A total for 15 bores were surveyed for subterranean fauna including seven within the exploration tenements and eight regional reference sites (Table 4-2; Figure 4-1) between 29–31 March 2017.

Table 4-2 Location and details of bores sampled during field survey

Bore	Latitude (GDA94)	Longitude (GDA94)	Depth (m)	Depth to water (m)
David's Well	-25.030062	120.007066	21	6
No.77 East Well	-24.975719	120.189032	10	1
Broken Leg Bore	-24.997021	120.056049	42	16
Garden Well	-24.782386	120.061737	22	11
Beyondie Bore	-24.782565	120.043510	24	11
Tupee Well	-24.660603	120.054702	13	9
12 Mile Well	-24.731820	120.224108	11	5
Unnamed Bore	-24.769961	120.111655	20	4
WM05MBS	-24.732438	120.326538	53	3
WB14 (= Beyondie West)	-24.784564	120.036625	>100	11
WB25	-24.767690	120.384670	29	7
WB09MB5	-24.792840	120.333731	31	3
TMAC23	-24.809518	120.338262	12	3
WB12MB1	-24.796494	120.367315	34	1
WB10TB1	-24.766475	120.363892	74	7

Figure 4-1 Location of bores sampled during field survey



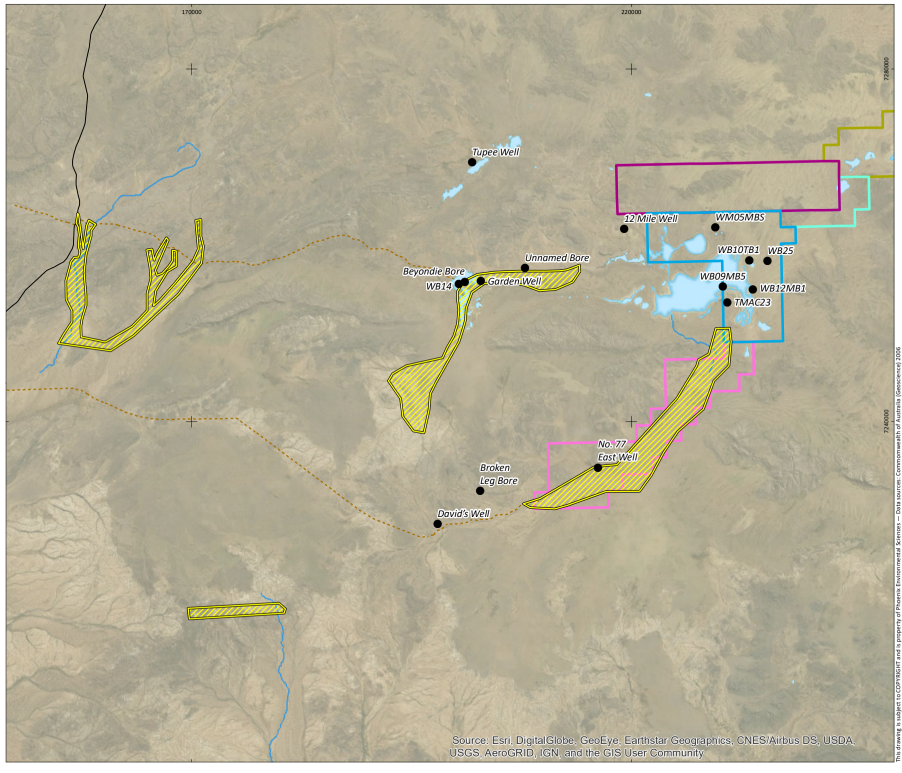


Client: Kalium Lakes Ltd Project: Beyondie Sulphate of Potash Project

Date: 12-Jan-18

Coordinate System: GDA 1994 MGA Zone 51 Projection: Transverse Mercator Datum: GDA 1994





4.2.2 Fauna sampling

The subterranean fauna survey was conducted using six stygofauna hauls, three with a 250 μ m and three with a 50 μ m weighted nets (diameter 90 mm). After the net was lowered to the bottom of each bore, it was used to briefly stir up sediments and their benthic inhabitants. All nets were equipped with nylon 'ticklers' to collect any troglofauna animals moving along the sides of the bores. The nets were scraped back up the bore wall with each scrape covering a different part of the bore wall.

After each haul/scrape, the strained content was rinsed into a 120 ml plastic vial by squirting 100% ethanol down the sides of the net and around the rim of the weight, washing the sample contents into the vial. If not already full, the sample vial was topped up with 100% ethanol.

The net was thoroughly rinsed in freshwater after each sample to avoid cross-contamination of samples.

At conclusion of the survey, samples were stored in a refrigerator in the laboratory, where they were sorted and specimens identified using high-magnification stereo-microscopes.

4.2.3 Bore and water quality data

At each bore, depth and depth to groundwater were measured (see Table 4-2). Water quality parameters were measured in-situ with a YSP multiprobe in a water sample bailed up from the bore and included:

- temperature (°C)
- dissolved Oxygen (%)
- dissolved Oxygen (mg/L)
- conductivity (μs/cm)
- salinity (ppt)
- pH
- oxygen reduction potential (mV).

4.2.4 Morphological species identifications

Phoenix has considerable in-house expertise in the identification of SRE target groups. Senior staff involved in identifications are also Research Associates with a longstanding taxonomic research history at the WA Museum. For some groups, eternal experts were consulted (Table 4-3).

4.2.5 Molecular identifications

The identification of species based on comparisons between DNA sequences is referred to as DNA barcoding and is an expected identification tool in survey of subterranean fauna (EPA 2016a). Any gene can be used for barcoding purposes; however, the primary gene targeted by researchers is Cytochrome Oxidase Subunit I (COI) (Hebert *et al.* 2003).

Molecular identifications were conducted by staff of Helix Molecular Solutions, based at the School of Biological Sciences, University of Western Australia (Table 4-3).

4.3 PROJECT PERSONNEL

The personnel involved in the survey are presented (Table 4-3).

Table 4-3 Project team

Name	Qualifications	Role/s	
Dr Volker Framenau	B.Eng. (Chem. Eng.), M.Sc. (Cons. Biol.), Ph.D. (Zool.)	Project manager, taxonomy (Araneae, Hemiptera), report writing	
Mr Jarrad Clark	B.Sc. (Env. Sci.)	Field survey, report writing	
Ms Karen Crews	B.Sc. (Env. Sci.) (Hons)	Report review	
Mrs Kathryn Wyatt	BIS. (GIS), Grad. Cert. (GIS)	GIS	
Ms Jane McRae ¹		Taxonomy (Copepoda, Cladocera, Conchostraca)	
Ms Yvette Hitchen ²		Molecular analyses (laboratory)	
Dr Terrie Finston ²		Molecular analyses (analyses, report writing)	

^{1 –} Bennelongia; 2 – Helix Molecular Solutions.

5 RESULTS

5.1 DESKTOP REVIEW

5.1.1 Database searches

The database searches did not return any subterranean records from the study area, but returned seven species of stygofauna in three orders of crustaceans (Bathynellacea, Cyclopoidea, Podocopida) from within approximately 100 km of the Project (Table 5-1; Figure 5-1). Three of these species are currently known from single localities and the remaining four species are known to be widespread (see section 5.2).

No troglofauna records were returned in the database searches.

5.1.2 Threatened and Priority species or ecological communities

No Western Australian subterranean fauna or ecological communities are listed as matters of NES (Department of the Environment 2014a).

No Threatened or Priority subterranean fauna species or ecological communities are listed from the Little Sandy Desert (DPaW 2016a, b, 2017) (see also Appendices 1–3). Many subterranean stygofauna communities are listed as PECs from calcretes of the Yilgarn Craton; however, the study area does not occur within the Yilgarn Craton.

5.1.3 Literature review

Stygofauna and troglofauna were recorded for the Wiluna Uranium Project situated at Lake Way, a large inland salt lake in the Murchison region of WA approximately 230 km south-west of the study area (Toro Energy 2011, 2012). At least 67 stygofauna but only up to 20 troglofauna species were recorded from the surveys encompassing the Hinkler Well, Lake Violet and Uramurdah calcretes groundwater systems, all listed as PECs (DPaW 2015b). The salinity levels in the upper strata of the bores where some of these species were recorded were up to 141,200 μ S/cm (hypersaline). Two key factors relevant to the current Project were noted:

- 1. Several species recorded were found in more than one calcrete system, challenging the notion that calcretes are isolated subterranean islands.
- 2. No subterranean samples were collected from the playa of Lake Way.

A subterranean desktop study for a proposed Potash mine at Lake Disappointment (280 km north-east of the study area) concluded that there was low likelihood of subterranean fauna to be present under the lake playa due to high salinity levels and low porosity lacustrine sediments (Phoenix 2014). However, calcrete formations to the west of Lake Disappointment were considered as subterranean fauna habitat and surveys were recommended if these calcretes were likely to be affected by the development.

Detailed desktop studies for subterranean fauna at Lake Lefroy identified variable likelihoods of stygoand troglofauna to occur based on geology (porosity/permeability of the sediment) and, for stygofauna, salinity (Subterranean Ecology 2010a, b). Overall, the likelihood of stygofauna (Subterranean Ecology 2010a) or troglofauna (Subterranean Ecology 2010a) to occur was low; however, the Goldfields region lacks the calcrete deposits typical for the Yilgarn.

Table 5-1 Subterranean fauna recorded in the desktop review

Family	Genus and species	Troglofauna/ stygofauna	SRE rating	Locality	Latitude (GDA94)	Longitude (GDA94)
Syncarida – Bathyı	nellacea					
Parabathynellidae	Billibathynella ilgarariensis	Stygofauna	SRE	Bulloo Downs Station, Ilgarari Creek, Yanneri Well	-24.439444	119.7575
	Brevisomabathynella magna	Stygofauna	SRE	Cunyu Station, Sweetwaters Well, Nabberu Palaeodrainage	-25.610556	120.3725
Copepoda – Cyclo	ooidea					
Cyclopidae	Pilbaracyclops frustratio	Stygofauna	SRE	Yanneri Well, Bulloo Downs Station, Ilgarari Creek, Lake Disappointment	-24.439722	119.7575
	Mesocyclops brooksi	Stygofauna/ stygophile	Widespread	No. 37 Government Well, Bulloo Downs Station, Ilgarari Creek	-24.313611	119.6975
				Well (Site 31), Bulloo Downs Station, Ilgarari Creek	-24.327778	119.672778
				Old Ilgarari Well, Bulloo Downs Station, Ilgarari Creek	-24.334167	119.68
	Microcyclops varicans	Stygofauna	Widespread	No. 37 Government Well, Bulloo Downs Station, Ilgarari Creek	24.313611	119.6975
Ostracoda – Podo	copida					
Candonidae	Deminutiocandona quasimica	Stygofauna	Widespread	Bulloo Well, Bds001, Pilbara region	-24.008333	119.575
Cyprididae	Cyprinotus cingalensis	Stygofauna/ surface	Widespread	Government Well #40, Savory 2, Pilbara region	-23.863611	120.150667

Figure 5-1 Subterranean fauna records from the desktop review



★ SRE

Widespread

12.5 25

Kilometres 1:1,100,000 50

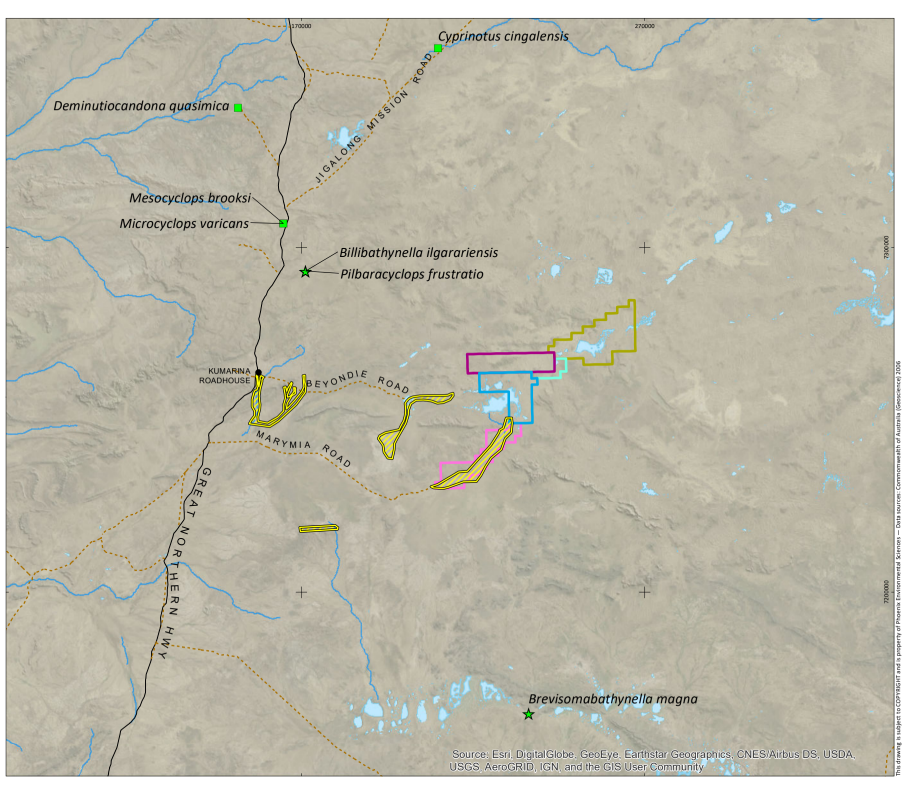
Client: Kalium Lakes Ltd Project: Beyondie Sulphate of Potash Project

Author: AL Date: 12-Jan-18

Coordinate System: GDA 1994 MGA Zone 51 Projection: Transverse Mercator Datum: GDA 1994







5.2 FIELD SURVEY

5.2.1 Water quality

Water quality parameters varied greatly between bores, in particular with respect to salinity Table 5-2). Five bores had freshwater, four were subsaline, one hyposaline, one mesosaline and four contained hypersaline water. Water in most bores was slightly alkaline, with the exception of Broken Leg Bore and WM05MBS, which was both slightly acidic Table 5-2).

Table 5-2 Water quality data for sampled bores

Bore	Temperature (°C)	Dissolved Oxygen (%)	Dissolved Oxygen (mg/L)	Conductivity (μs/cm)	Salinity (ppt)	рН	Oxygen Reduction Potential (mV)
David's Well	28.5	80.6	5.7	724	0.34	7.37	131
No. 77 East Well	24.3	10	0.74	149.9	0.07	8.32	113.2
Broken Leg Bore	27.3	5	0.34	1,016	0.48	6.97	-166
Garden Well	25.5	54	4.16	804	0.38	7.5	23.8
Beyondie Bore	26.1	34.7	2.52	577	0.27	7.87	47.4
Tupee Well	26.1	14.3	1.06	5,980	3.0	7.51	110
12 Mile Well	28.8	89.2	6.21	3,238	1.62	7.92	82
Unnamed Bore	28.2	24.7	1.79	3,257	1.63	7.49	89.7
WM05MBS	28.8	26.6	1.34	95,128	65.45	6.83	197
WB14 (= Beyondie West)	26.4	59.6	4.52	1,593	0.77	8.22	91.7
WB25	27.3	20.4	1.37	26,650	15.62	7.35	137.7
WB09MBS	26	6.4	0.31	96,105	66.25	7.26	170.7
TMAC23	27.1	32.8	2.3	11,061	6.01	7.84	103.9
WB12MB1	28.5	9.2	0.35	144,185	108.47	7.06	149.7
WB10TB1	27.6	15.8	0.51	150,500	114.51	7.71	134.8

¹⁻ Salinity (Hammer 1986): <0.5 - freshwater; 0.5-3 ppt - subsaline; 3-20 ppt - hyposaline; 20-50 ppt - mesosaline; >50 ppt - hypersaline

5.2.2 Subterranean fauna

A total of 11 taxa of aquatic invertebrates were recorded from the field survey, some in considerable numbers (Table 5-3). Only two are considered stygobites, paramelitid amphipods from Garden Well and Tupee Well, and syncarid crustaceans (order Bathenallacea) from Garden Well. The copepod *Mesocyclops brooksi* has initially been described from groundwater, but has subsequently been found mainly in wells and is now considered a stygophile rather than a stygobite (Karanovic 2006). All other aquatic organisms are widespread and often found in surface lentic (still water) systems (Table 5-3).

Table 5-3 Potential stygofauna fauna collected during field survey

Higher order	gher order Genus and species		Bores	Ecotype	
Amphipoda (amphipods)					
Paramelitidae	Paramelitidae sp. indet.	8	Garden Well, Tupee Well	Stygobitic	
Syncarida (syncarids)					
Parabathynellidae	Parabathynellidae sp. indet.	6	Garden Well	Stygobitic	
Cladocera (water fleas)					
Daphniidae	Ceriodaphnia quadrungula s. l.	>100	No 77 East Well	Surface	
Macrothricidae	Macrrothrix capensis	1	Beyondie Bore	Surface	
Moinidae	Moina micrura s. l.	>100	No. 77 East Well	Surface	
Conchostraca					
Leptestheriidae	Leptestheria 'B01'	6	No. 77 East Well	Surface	
Copepoda					
Cyclopidae	Mesocyclops brooksi	>100	Beyondie Bore, No. 77 East Well	Stygophile; widespread	
	Mesocyclops sp. indet.	2	No. 77 East Well, Tupee Well	Unknown; immature specimens	
	Thermocyclops decipiens	>100	Beyondie Bore, No. 77 East Well	Surface; widespread	
Diptera (flies)					
Chironomidae	Chironomidae sp. indet.	1	Beyondie Bore	Surface; not further identified as irrelevant to study	
Oligochaeta (worms)					
Oligochaeta fam. indet.	Oligochaeta sp. indet.	2	Broken Leg	Unknown	

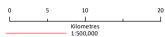
A total of 17 specimens of potential troglofauna where collected, but only an unidentified spider from Garden Well and a meenoplid bug from David's Well are here considered to be troglobitic (Table 5-4). The reminder, mites and springtails, potentially belong to the edaphic (soil) fauna and are not further considered here.

Table 5-4 Potential troglofauna fauna collected during field survey

Higher order	Genus and species	No. of specimens	Bores	Ecotype
Acari (mites)				
Acari fam. indet.	Acari sp. indet.	13	Garden Well, Broken Leg, W12MBI	Troglophiles/edaphic; not considered in subterranean studies
Araneae (spiders)				
Araneomorphae fam. indet.	Araneomorphae sp. indet.	1	Garden Well	Troglobitic; poor condition, family identification not possible
Hemiptera (bugs)				
Meenoplidae	Meenoplidae sp. indet.	1	David's Well	Troglobitic; immature larvae
Collembola (springtails)				
Collembola fam. indet.	Collembola sp. indet.	2	Beyondie Bore, WB09MDB	Troglophiles/edaphic; not considered in subterranean studies

Figure 5-2 Subterranean fauna collected during field survey





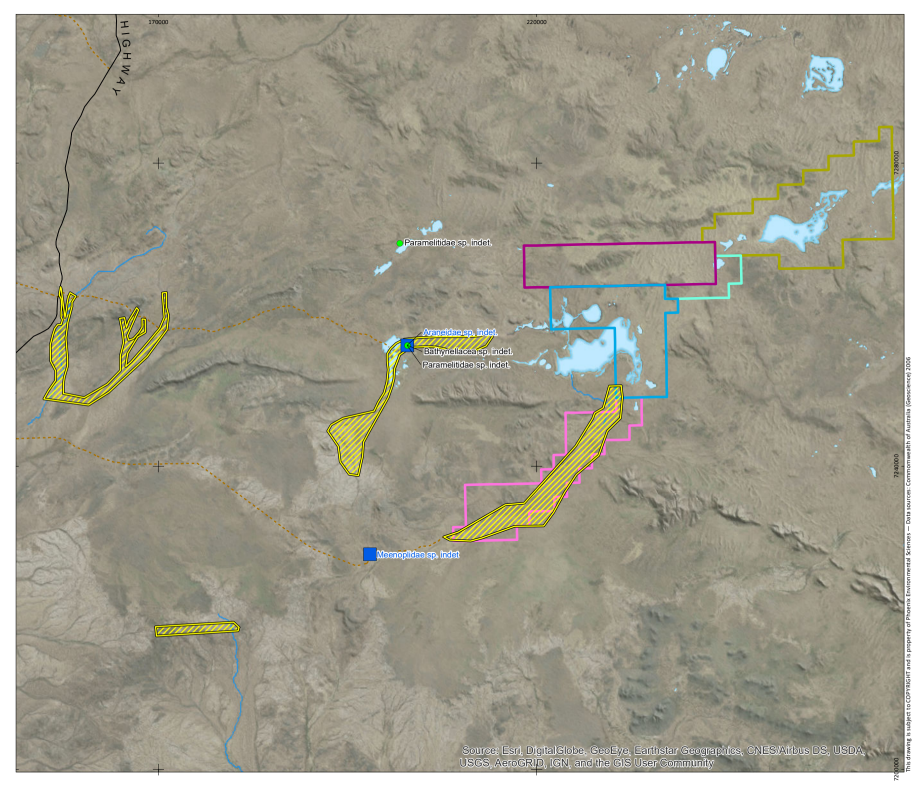
Client: Kalium Lakes Ltd Project: Beyondie Sulphate of Potash Project

Author: AL Date: 12-Jan-18

Coordinate System: GDA 1994 MGA Zone 51 Projection: Transverse Mercator Datum: GDA 1994







5.2.2.1 Araneae (spiders)

Spiders include a considerable number of subterranean forms in a number of families, in Australia represented by, amongst others, Trochanteriidae (Platnick 2008), Oonopidae (Baehr *et al.* 2012), Tetrablemmidae (Burger *et al.* 2010), Symphytognathidae (Harvey 2001b), Gnaphosidae (Phoenix, unpublished data) and others (Harvey *et al.* 1993). Currently, all known species of troglobitic spiders have a very narrow distribution and are often known from single bores or caves.

A poorly preserved, likely troglobitic small juvenile spider was recovered from Garden Well and is here considered to represent a troglobitic form due to colouration and lack of eyes (Table 5-4). It mostly resembles a symphytognathid spider, but accurate identification even at family level is not possible.

5.2.2.2 Hemiptera (bugs)

A single specimen of immature Meenoplidae was collected at David's Well (Table 5-4). It was classified as troglofauna as it is eyeless and troglobitic forms in the family are known from WA (Hoch 1993). However, the life cycles of species in the family are poorly known and it is possible that eyeless larvae have surface dispersal stages (Bennelongia 2012).

5.2.2.3 Amphipoda (amphipods)

There is a considerable diversity of subterranean amphipods world-wide (Holsinger 1993). The Western Australian fauna includes members of a number of families, such as Melitidae, Neoniphargidae, Paramelitidae, Bogidiellidae and others (Bradbury 2002; Bradbury & Williams 1997). Calcrete aquifers of the Yilgarn host a highly diverse amphipod fauna within the Hyalidae and Paramelitidae (Cooper *et al.* 2007).

Stygobitic amphipods in the family Paramelitidae were collected from Garden Well and Tupee Well (Table 5-3). They were submitted for molecular analyses and three of four specimens were successfully sequenced, all from Garden Well. Apart from length differences, all three sequences were genetically identical and therefore represent the same species (AMP036) in the family Paramelitidae. Phylogenetic analysis of the sequenced specimens and 43 reference sequences showed the lineage of the sequenced specimens differed from reference specimens by >15% sequence divergence, indicating they represent a species that has not previously been recorded in WA.

As specimens from Tupee Well could not be sequenced, it is not clear if they represent the same species (AMP036) that was recorded from Garden Well.

5.2.2.4 Syncarida (syncarids)

Syncarid crustaceans are often confined to subterranean environments. They are considered rare and difficult to collect and therefore very little is known about the biology and relationships (Abrams *et al.* 2013). They are regularly collected in calcretes of the Yilgarn and Pilbara cratons (Cho & Humphreys 2010; Guzik *et al.* 2008).

Two parabathynellids were recorded in the desktop review, *Billibathynella ilgarariensis* and *Brevisobathynella magna* (Table 5-1; Figure 5-1). Both are currently only known only known from type localities, ca. 65 km north-west and approximately 95 km south of the study area (Figure 5-1) (Cho & Humphreys 2010; Hong & Cho 2009).

Six specimens of syncarids were collected from Garden Well. Three of four specimens submitted for molecular analysis were successfully sequenced. Apart from length differences, all three sequences were genetically identical and therefore represent the same species (BAP028) in the family

Parabathynellidae. Phylogenetic analysis of the sequenced specimens and 69 reference sequences showed the lineage of the sequenced specimens differed from reference specimens by >15% sequence divergence, indicating they represent a species that has not previously been recorded in WA.

5.2.2.5 Copepoda (copepods)

Copepods are microscopic teardrop-shaped crustaceans that are common in freshwater and saline wetlands (Maly *et al.* 1997; Stoch 2001). The also from a considerable element of subterranean stygofauna in WA (Karanovic 2006).

Three subterranean species of copepods were identified in the desktop review, including one species only known from a single locality, *Pilbaracyclops frustratio* from approximately 65 km north-west of the study area (Table 5-1; Figure 5-1).

Only one of the copepod species identified from the desktop review was collected during the field survey, *Mesocyclops brooksi*. This species was described from ground waters of the Cape Range karsts (Pesce *et al.* 1996), but records have been forthcoming from the south-west of WA and interstate (Karanovic 2006). The species is considered a stygophiles rather than stygobite due to its common presence in open wells rather than bores (Karanovic 2006). The species were collected at Beyondie Bore and No. 77 East Well (Table 5-1; Figure 5-1).

5.3 SURVEY LIMITATIONS

The EPA *Technical Guide: Terrestrial fauna surveys* (EPA 2016e) identifies potential limitations that may be encountered during terrestrial fauna surveys. These were applied here as no equivalent guidance with respect to subterranean fauna exists (Table 5-5). With respect to this survey, limited contextual information from around the study area was identified as the main limitation.

Table 5-5 Survey limitations based on EPA Technical Guide: Terrestrial fauna surveys (EPA 2016e)

Limitations	Limitation for this survey?	Comments
Competency/experience of survey personnel, including taxonomy	No	The field and laboratory teams and report authors have extensive experience in survey of subterranean systems in WA. Taxonomically poorly known groups were identified by molecular methods.
Scope and completeness - were all planned survey methods implemented successfully, was the study area fully surveyed	No	Suitable collecting methods were used based on comparable surveys in WA and consistent with subterranean pilot surveys conducted in WA.
Intensity - in retrospect, was the intensity adequate	No	The survey intensity of 15 bores was appropriate for a pilot subterranean fauna survey within the study area.
Proportion of fauna identified, recorded and/or collected	No	Fauna specimens collected match geological and hydrological conditions (i.e. no stygofauna in hypersaline water). All fauna specimens were identified to lowest possible taxonomic level.
Availability of adequate contextual information	Yes	There is good regional contextual information in relation to subterranean surveys in the Goldfields (in particular with respect to the Yilgarn) and Pilbara regions. However, little information was available near the study area (Gascoyne and Little Sandy Desert bioregions) as evidenced by the results of the desktop review.
Timing, weather, season, cycle	No	The survey was conducted at a suitable time of the year and soon after above average rainfall.
Disturbances which affected the results of the survey	No	No disturbances occurring during the period of the field survey are considered to have impacted the results.
Remoteness and/or access problems	No	There were no access problems in the study area.

6 Discussion

The EPA's objective for subterranean fauna is its protection so that biological diversity and ecological integrity are maintained (EPA 2016b). Subterranean communities are often restricted to very small areas and it is supposed this is based on the limited dispersal capabilities of the fauna, with short-range endemism interpreted at a much smaller scale than in terrestrial systems (Eberhard *et al.* 2009).

The study area is situated in a poorly surveyed area where the eastern Gascoyne and south-western Little Sandy Desert bioregions intercept and where limited contextual information exists (van Leeuwen 2002). This was evident in the poor return from the desktop review that only revealed records of seven species of stygofauna and no troglofauna records.

Several factors were considered in assessing the likelihood of subterranean fauna occurrence in the study area, in particular the geological and hydrological setting of the Project, if there were subterranean fauna previously recorded near the Project and the results of surveys in similar conditions (i.e. alluvial and calcrete deposits near salt lakes in palaeovalleys in WA).

The desktop review findings indicate a high likelihood of occurrence of subterranean fauna in the Freshwater Development Envelope (Gascoyne bioregion) component of the study area, where freshwater aquifers in unconfined alluvial deposits are to be targeted.

The likelihood of subterranean fauna being present within the brine extraction areas is less clear from the desktop review findings. On one hand the study area is located on the border of the Yilgarn Craton, which has recorded highly diverse and restricted subterranean communities (e.g. Cooper *et al.* 2008; Watts & Humphreys 2001), and displays similar geological conditions, with the formation of alluvial deposits and calcrete expressions in ancient palaeochannels. On the other hand, the local geology (low porosity lacustrine deposits of fine mud, silt and clay) and hydrology (hypersaline) suggested a low likelihood of occurrence.

The pilot survey sampled bores and wells from both the Freshwater Development Envelope and brine extraction areas and the results largely affirmed the findings of the desktop review. Troglofauna and stygofauna were recovered from the alluvial deposits of the Nanyerinny Creek system west of Beyondie Lakes at Garden Well (freshwater), and Tupee Well (subsaline) and in a south-western reference bore, David's Well (freshwater), all within the Freshwater Development Envelope. Stygofauna records from the desktop review were also from alluvial deposits within the Gascoyne bioregion, approximately 65 km north-west of the study area. No subterranean fauna was recorded from bores associated with the brine extraction areas.

Molecular analysis confirmed the amphipods and syncarids from Garden Well are not conspecific with any previously sequenced species from WA and therefore represent new species. Only one species, the widespread stygophile copepod *Mesocyclops brooksi* was present in both the desktop review and field survey. It is noted that the phylogenetic analysis was limited by the lack of reference material from the region.

It is possible that the Garden Well and Tupee Well occur within a connected alluvial aquifer, which would be supported if the amphipods found at both sites represent the same species. As the Tupee Well specimen could not be sequenced, additional sampling/specimens would be required to confirm this.

Sampling associated with Ten Mile Lake (both in depositional sands and calcrete) failed to record subterranean fauna. As expected the low porosity lacustrine deposits (clay, mud and silt) associated with this lake and salinities in the brine in excess of 70,000 mg/L TDS, with levels consistently around 200,000 mg/L and sometimes in excess of 300,000 mg/L (up to 114.1 ppt in the sampled bores; see Table 5-2) have likely prohibited the presence of subterranean fauna (particularly stygofauna).

It is noted however that sampling in the calcrete to the south of Ten Mile Lake (considered the most prospective subterranean habitat in that area prior to sampling), was limited to a single bore (TMAC23). Here the salinity was subsaline and therefore suitable for stygofauna to occur, but porosity was extremely low, with fine clays recovered during sampling causing the water to take over one hour to drain from the sample sieves. This calcrete formation is very large, being approximately 15 km in length (north-south) and up to 7.5 km in width. The maximum saturated thickness is a relatively thin 6.57 m, at approximately 7.5 km SW of Ten Mile Lake (Advisian data in prep.). Current modelling based on pump tests suggests that after 23 years of brine extraction at Ten Mile Lake, groundwater will be lowered by 1–2 m, at a distance 1-2 km across the entirety of this calcrete.

6.1 RECOMMENDATIONS

The survey confirmed the presence of subterranean fauna within the alluvial areas being targeted for the supply of freshwater for processing. Very little is known about the subterranean fauna species composition, distribution and degree of endemism in the region. It is recommended that the survey effort is increased to level 2 for stygofauna consistent with EPA (2016a), once a sufficient number of bores are available for sampling.

The survey need not survey troglofauna as no significant impacts to troglofauna are expected under the current plans. The expected limited drawdown of aquifers associated with the Freshwater Development Envelope are unlikely to significantly affect troglofauna. In addition, no troglofauna are expected to occur in association with Ten Mile Lake or Lake Sunshine, therefore the brine extraction process will not impact troglofauna.

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Appendix 1 Conservation significant subterranean fauna in Western Australia (DPaW 2017)

Genus and species	Common name	Troglo-/ stygofauna	Conservation rating (DPaW 2017)	Distribution (DPaW 2017)	Currently known records
Arachnida					
Araneae (spiders)					
Tartarus mullamullangensis	Mullamullalang Cave spider	Т	VU	South Coast	Mullamullang Cave, Nullarbor Plain (Gray 1992)
Tartarus murdochensis	Murdoch Sink cave spider	Т	VU	South Coast	Phyllistine Flattener Cave and Murdoch Sink, Nullarbor Plain (Gray 1992)
Tartarus nurinensis	Nurina Cave spider	Т	VU	South Coast	Nurina Cave, Roe Plains (Gray 1992)
Tartarus thampannensis	Thampanna Cave spider	Т	VU	South Coast	Thampanna Cave, Nullarbor Plain (Gray 1992)
Troglodiplura lowryi	Nullarbor cave trapdoor spider	Т	VU	South Coast	Roaches Rest Cave and Cave NR. 6 Bore, Nullarbor Plain (Main & Gray 1985)
Pseudoscorpiones					
Ideoblothrus linnaei		Т	P1	Pilbara	Mesa A (Harvey & Leng 2008)
Ideoblothrus sp. Mesa A (WAM T81374)		Т	P1	Pilbara	Mesa A (Harvey & Edward 2007)
Indohya damocles	Cameron's Cave pseudoscorpion	Т	CR	Pilbara	Cameron's Cave, Cape Range (Harvey & Volschenk 2007)
Lagynochthonius asema		Т	P1	Pilbara	Mesa A (Edward & Harvey 2008)
Tyrannochthonius sp. Mesa A (WAM T81480)					Mesa A
Schizomida					
Bamazomus subsolans	Eastern Cape Range bamazomus	Т	EN	Pilbara	Unnamed limestone quarry, Cape Range (Harvey 2001a)
Bamazomus vespertinus	western Cape Range bamazomus	T	EN	Pilbara	Cave C-215, Cape Range Peninsula (Harvey 2001a)

Genus and species	Common name	Troglo-/ stygofauna	Conservation rating (DPaW 2017)	Distribution (DPaW 2017)	Currently known records
Draculoides bramstokeri	Barrow Island draculoides	Т	VU	Pilbara	Barrow Island (Harvey & Humphreys 1995)
Draculoides brooksi	northern Cape Range draculoides	Т	EN	Pilbara	North-eastern Cape Range Peninsula (Harvey et al. 2008)
Draculoides julianneae	western Cape Range draculoides	Т	EN	Pilbara	Caves C-111 and C-215, Cape Range Peninsula (Harvey et al. 2008)
Draculoides mesozeirus	Middle Robe draculoides	Т	VU	Pilbara	Middle Robe (Harvey et al. 2008)
Draculoides vinei	Cape Range Draculoides	Т	P4	Pilbara	Caves within Tulki limestone of Cape Range (Harvey 2001a; Harvey et al. 2008)
Paradraculoides anachoretus	Mesa A paradraculoides	Т	VU	Pilbara	Mesa A (Harvey et al. 2008)
Paradraculoides bythius	Mesa B/C paradraculoides	Т	VU	Pilbara	Mesa B and Mesa C (Harvey et al. 2008)
Paradraculoides gnophicola	Mesa G paradraculoides	Т	VU	Pilbara	Mesa G (Harvey et al. 2008)
Paradraculoides kryptus	Mesa K paradraculoides	Т	VU	Pilbara	Mesa K (Harvey et al. 2008)
Myriapoda					
Speleostrophus nesiotes	Barrow Island millipede	Т	VU	Pilbara	Barrow Island (Car et al. 2013; Hoffman 1994)
Stygiochiropus peculiaris	Cameron's Cave millipede	Т	CR	Pilbara	Camerons Cave, Cape Range Peninsula (Shear & Humphreys 1996)
Stygiochiropus isolatus	Millipede	Т	VU	Pilbara	Cave C-222, Cape Range Peninsula (Humphreys & Shear 1993)
Stygiochiropus sympatricus	Millipede	Т	VU	Pilbara	Cave C-111, Cape Range Peninsula (Humphreys & Shear 1993)
Crustacea					
Amphipoda					
Bogidomma australis	Barrow Island bogidomma amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)

Genus and species	Common name	Troglo-/ stygofauna	Conservation rating (DPaW 2017)	Distribution (DPaW 2017)	Currently known records	
Hurleya sp. (WAM 642–97)	Crystal Cave crangonyctoid amphipod	S	CR	Swan	Crystal Cave, Yanchep	
Liagoceradocus branchialis	Cape Range liagoceradocus amphipod	S	EN	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Bradbury & Williams 1996b)	
Liagoceradocus subthalassicus	Barrow Island liagoceradocus amphipod	S	VU	Pilbara	Ledge Cave B-1, Barrow Island (Bradbury & Williams 1996b)	
Nedsia fragilis	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia humphreysi	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia hurlberti	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia macrosculptilis	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia sculptilis	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia straskraba	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia urifimbriata	Freshwater amphipod	S	VU	Pilbara	Barrow Island (Bradbury & Williams 1996a)	
Nedsia chevronia	Freshwater amphipod	S	P2	Pilbara	Barrow Island (Bradbury 2002)	
Copepoda						
Bunderia misophaga	Copepod	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Jaume & Humphreys 2001)	
Speleophria bunderae	Copepod	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Jaume et al. 2001)	
Stygocyclopia australis	Copepod	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Jaume et al. 2001)	
Decapoda						
Stygiocaris lancifera	Lance-beaked cave shrimp	S	VU	Pilbara	Cape Range Peninsula (Knott 1993)	
Stygiocaris stylifera	Spear-beaked Cave Shrimp	S	P4	Pilbara	Cape Range Peninsula (Knott 1993)	

Genus and species	Common name	Troglo-/ stygofauna	Conservation rating (DPaW 2017)	Distribution (DPaW 2017)	Currently known records
Isopoda					
Abebaioscia troglodytes	Pannikin Plain Cave isopod	Т	VU	South Coast	Pannikin Plain Cave, Nullarbor Plain (Vandel 1974 [imprint date 1973])
Paraplatyarthrus subterraneus	Poseidon slater	Т	P1		Pilbara (Javidkar & King 2015)
Ostracoda					
Welesina kornickeri	Ostracod	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Danielopol <i>et al.</i> 2000)
Remipedia					
Kumonga exleyi	Cape Range remiped	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Yager & Humphreys 1996)
Polychaeta					
Prionospio thalanji	Bristle worm	S	CR	Pilbara	Bundera Sinkhole, Cape Range Peninsula (Wilson & Humphreys 2001)
Insecta					
Blattaria					
Nocticola flabella	Cape Range Blind Cockroach	Т	P2	Pilbara	Cape Range Peninsula (Roth 1991)

Appendix 2 Subterranean Threatened Ecological Communities in Western Australia (DPaW 2016a)

Name of community	Description	Category of Threat and criteria met under WA criteria	Conservation Rating (EPBC Act 1999)	
Caves SP01	Aquatic Root Mat Community Number 1 of Caves of the Swan Coastal Plain	CR B) i), CR B) ii)	EN	Swan Coastal Plain
Caves Leeuwin01	Aquatic Root Mat Community Number 1 of Caves of the Leeuwin Naturaliste Ridge	CR B) i), CR B) ii)	EN	Warren
Caves Leeuwin02	Aquatic Root Mat Community Number 2 of Caves of the Leeuwin Naturaliste Ridge	CR B) i), CR B) ii)	EN	Warren
Caves Leeuwin03	Aquatic Root Mat Community Number 3 of Caves of the Leeuwin Naturaliste Ridge	CR B) i), CR B) ii)	EN	Warren
Caves Leeuwin04	Aquatic Root Mat Community Number 4 of Caves of the Leeuwin Naturaliste Ridge	CR B) i), CR B) ii)	EN	Warren
Cameron's	Cameron's Cave Troglobitic Community	CR B) i), CR B) ii)		Carnarvon Basin
Bundera	Cape Range Remiped Community	CR B) ii)		Carnarvon Basin
Ethel Gorge	Ethel Gorge aquifer stygobiont community	EN B) ii)		Pilbara
Depot Springs	Depot Springs stygofauna community	VU B)		Goldfields Region, Murchison Bioregion

Appendix 3 Priority Ecological Communities (DPaW 2016b)

Name of community	Description	Threats	Category (WA)
Pilbara			
Barrow Island subterranean fauna	Barrow Island stygofauna and troglofauna	Mining and industrial development	Priority 1
Subterranean invertebrate communities of mesas in the Robe Valley region	A series of isolated mesas occur in the Robe Valley in the state's Pilbara region. The mesas are remnants of old valley infill deposits of the palaeo Robe River. The troglobitic faunal communities occur in an extremely specialised habitat and appear to require the particular structure and hydrogeology associated with mesas to provide a suitable humid habitat. Short-range endemism is common in the fauna. The habitat is the humidified pisolitic strata	Mining	Priority 1
Subterranean invertebrate community of pisolitic hills in the Pilbara	A series of isolated low undulating hills occur in the state's Pilbara region. The troglofauna are being identified as having very short-range distributions	Mining	Priority 1
Mingah Springs calcrete groundwater assemblage type on Gascoyne palaeodrainage on Mingah Spring Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Stygofaunal community of the Bungaroo Aquifer	A unique assemblage of aquatic subterranean fauna including eels, snails and other stygofauna	Groundwater drawdown, mining	Priority 1
Stygofaunal communities of the Western Fortescue Plains freshwater aquifer	A unique assemblage of subterranean invertebrate fauna	Groundwater drawdown and salinisation	Priority 4(ii)
Kimberley			
Invertebrate community of Napier Range Cave	On Old Napier Downs, Karst No. KNI	Mine close by and tourist visitation	Priority 1
Midwest			
Badja calcrete groundwater assemblage type on Moore palaeodrainage on Badja Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Belele calcrete groundwater assemblage type on Murchison palaeodrainage on Belele Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Beringarra calcrete groundwater assemblage type on Murchison palaeodrainage on Beringarra Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Black Range South and Windsor groundwater calcrete assemblage type on Raeside and Murchison palaeodrainage on Lake Mason and Windsor Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Bunnawarra calcrete groundwater assemblage type on Moore palaeodrainage on Bunnawarra Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Byro Central and Byro HS calcrete groundwater assemblage types on Murchison palaeodrainage on Byro Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Challa, Challa North and Wondinong calcrete groundwater assemblage type on Murchison palaeodrainage on Challa and Wondinong Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Cogla Downs calcrete groundwater assemblage type on Murchison palaeodrainage on Yarrabubba Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Curbur calcrete groundwater assemblage type on Gascoyne palaeodrainage on Curbur Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Dalgety and Landor calcrete groundwater assemblage type on Gascoyne palaeodrainage on Dalgety Downs and Landor Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Doolgunna calcrete groundwater assemblage type on Gascoyne palaeodrainage on Doolgunna Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Gabyon calcrete groundwater assemblage type on Moore palaeodrainage on Gabyon Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Gifford Creek, Mangaroon, Wanna calcrete groundwater assemblage type on Lyons palaeodrainage on Gifford Creek, Lyons and Wanna Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Hillview calcrete groundwater assemblage type on Murchison palaeodrainage on Hillview Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Innouendy calcrete groundwater assemblage type on Murchison palaeodrainage on Innouendy Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Karalundi calcrete groundwater assemblage type on Murchison palaeodrainage on Karalundi Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Killara calcrete groundwater assemblage types on Murchison palaeodrainage on Killara Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Killara North calcrete groundwater assemblage types on Murchison palaeodrainage on Killara Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Austin calcrete groundwater assemblage type on Murchison palaeodrainage on Austin Downs Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Maranalgo west calcrete assemblage type on Moore palaeodrainage on Maranalgo Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Meeberrie calcrete groundwater assemblage type on Murchison palaeodrainage on Meeberrie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Meka calcrete groundwater assemblage type on Murchison palaeodrainage on Meka Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Milgun central calcrete groundwater assemblage types on Gascoyne palaeodrainage on Milgun Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Milgun south calcrete groundwater assemblage types on Gascoyne palaeodrainage on Milgun Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Milly Milly calcrete groundwater assemblage type on Murchison palaeodrainage on Milly Milly Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Mount Augustus calcrete groundwater assemblage type on Lyons palaeodrainage on Mount Augustus Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Mt Clere calcrete groundwater assemblage type on Gascoyne palaeodrainage on Mt Clere Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Mount Narryer calcrete groundwater assemblage type on Murchison palaeodrainage on Mount Narryer Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Mount Padbury calcrete groundwater assemblage type on Murchison palaeodrainage on Mount Padbury Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Muralgarra calcrete groundwater assemblage type on Murchison palaeodrainage on Muralgarra Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Murchison Downs calcrete groundwater assemblage type on Murchison palaeodrainage on Murchison Downs Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Ninghan calcrete groundwater assemblage type on Moore palaeodrainage on Ninghan Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Nowthanna Hill calcrete groundwater assemblage type on Murchison palaeodrainage on Yarrabubba Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Paroo calcrete groundwater assemblage type on Carey palaeodrainage on Paroo Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Polelle calcrete groundwater assemblage type on Murchison palaeodrainage on Polelle Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Taincrow calcrete groundwater assemblage type on Murchison palaeodrainage on Taincrow Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Three Rivers calcrete groundwater assemblage types on Gascoyne palaeodrainage on Three Rivers Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Three Rivers Plutonic calcrete groundwater assemblage types on Gascoyne palaeodrainage on Three Rivers Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Wagga Wagga and Yalgoo calcrete groundwater assemblage type on Yalgoo and Moore palaeodrainage on Wagga Wagga and Bunnawarra Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Windimurra calcrete groundwater assemblage type on Murchison palaeodrainage on Windimurra Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Wooramel calcrete groundwater assemblage type on Wooramel palaeodrainage on Innouendy Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yarrabubba east calcrete groundwater assemblage types on Murchison palaeodrainage on Yarrabubba Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yarrabubba west calcrete groundwater assemblage types on Murchison palaeodrainage on Yarrabubba Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Yoweragabbie calcrete groundwater assemblage type on Moore palaeodrainage on Yoweragabbie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Goldfields			
Albion Downs calcrete groundwater assemblage type on Carey palaeodrainage on Albion Downs Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Banjawarn and Melrose (Lake Darlot) calcrete groundwater assemblage type on Carey palaeodrainage on Banjawarn and Melrose Stations	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Barwidgee calcrete groundwater assemblage type on Carey palaeodrainage on Barwidgee Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Black Range North calcrete groundwater assemblage type on Raeside palaeodrainage on Lake Mason Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Cunyu SBF and Cunyu Sweetwater calcrete groundwater assemblage types on Nabberu palaeodrainage on Cunyu Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Dandaraga calcrete groundwater assemblage type on Raeside palaeodrainage on Dandaraga Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Glenayle and Carnegie Downs calcrete groundwater assemblage type on Burnside palaeodrainage on Glenayle Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Hinkler Well calcrete groundwater assemblage type on Carey palaeodrainage on Lake Way Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Way South calcrete groundwater assemblage type on Carey palaeodrainage on Lake Way Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Jundee Homestead calcrete groundwater assemblage type on Carnegie palaeodrainage on Jundee Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Jundee South Hill calcrete groundwater assemblage type on Carnegie palaeodrainage on Jundee Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Kaluwiri calcrete groundwater assemblage type on Raeside palaeodrainage on Kaluwiri Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Mason calcrete groundwater assemblage type on Raeside palaeodrainage on Lake Mason Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Miranda east calcrete groundwater assemblage types on Carey palaeodrainage on Yakabindie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Miranda west calcrete groundwater assemblage types on Carey palaeodrainage on Yakabindie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lake Violet south and Lake Violet calcrete groundwater assemblage types on Carey palaeodrainage on Millbillillie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Laverton Downs calcrete groundwater assemblage type on Carey palaeodrainage on Laverton Downs Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Lorna Glen calcrete groundwater assemblage type on Carnegie palaeodrainage on Lorna Glen Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Melita calcrete groundwater assemblage type on Raeside palaeodrainage on Melita Station (Sons of Gwalia)	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Millbillillie: Bubble calcrete groundwater assemblage type on Carey palaeodrainage on Millbillillie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Mount Morgan calcrete groundwater assemblage type on Carey palaeodrainage on Mount Weld Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Nambi calcrete groundwater assemblage type on Carey palaeodrainage on Nambi Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Old Cunya calcrete groundwater assemblage type on Nabberu palaeodrainage on Cunyu Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Perrinvale (Pine Well) calcrete groundwater assemblage type on Raeside palaeodrainage on Perrinvale Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Pinnacles calcrete groundwater assemblage type on Raeside palaeodrainage on Pinnacles Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1

Name of community	Description	Threats	Category (WA)
Sturt Meadows calcrete groundwater assemblage type on Raeside palaeodrainage on Sturt Meadows Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Uramurdah Lake calcrete groundwater assemblage type on Carey palaeodrainage on Millbillillie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Wiluna BF calcrete groundwater assemblage type on Carey palaeodrainage on Millbillillie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Windidda calcrete groundwater assemblage type on Carnegie palaeodrainage on Windidda Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yakabindie calcrete groundwater assemblage type on Carey palaeodrainage on Yakabindie Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yandal calcrete groundwater assemblage type on Carey palaeodrainage on Yandal Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yeelirrie calcrete groundwater assemblage type on Carey palaeodrainage on Yeelirrie Stration	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Yuinmery calcrete groundwater assemblage types on Raeside palaeodrainage on Yuinmery Station	Unique assemblages of invertebrates have been identified in the groundwater calcretes	Mining	Priority 1
Warren			
Microbial mantles of Nullarbor caves (especially Weebubbie Cave)	Significant microbial communities in underwater sections of cave	Uncontrolled access	Priority 1
Subterranean faunal ecosystems of Nullarbor caves (known from Nurina Cave, Olwolgin Cave, Burnabbie Cave, N327, N1327)	The caves contain communities of invertebrates, other fauna and sensitive habitats including tree roots. Caves included in this community contain at least four troglobitic taxa.	Uncontrolled access	Priority 3(i)

