

## **Appendix B** Geochemistry Assessment



## Geochemical Assessment of Potential Spoil, Coal and Coal Reject Materials

CAVAL RIDGE MINE: HORSE PIT EXTENSION PROJECT

Prepared for: BM Alliance Coal Operations Pty Ltd

## Geochemical Assessment of Potential Spoil, Coal and Coal Reject Materials CAVAL RIDGE MINE: HORSE PIT EXTENSION PROJECT

#### Prepared for:

## **BM Alliance Coal Operations Pty Ltd**

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## **EXECUTIVE SUMMARY**

Terrenus Earth Sciences (Terrenus) has completed a geochemical assessment of potential mineral waste (sub-soil, rock and coal reject materials) from the Horse Pit Extension Project (the Project) at Caval Ridge Mine (CVM). The geochemical assessment was completed to assist with mine planning and as part of the environmental regulatory documentation for the Project.

BM Alliance Coal Operations Pty Ltd (BMA) proposes to expand the existing open-cut Horse Pit at CVM, located approximately seven kilometres (km) south of Moranbah, Queensland.

This Geochemical Assessment forms part of the supporting information for a major amendment to the Environmental Authority (EA) for CVM, and serves to document and understand the geochemical characteristics of mineral waste likely to be generated by the Project compared with the geochemical characteristics of the existing Horse Pit mining operation.

Terrenus has geochemically assessed potential overburden and interburden (collectively called spoil) and coal from drill-hole samples and coal reject samples obtained from the coal handling and preparation plant (CHPP) and from coal reject disposal areas at CVM.

Geochemical data was obtained from a range of sources – from the original data in 2007 (prior to CVM mining approvals), through to recent drill-hole data collected by BHP Minerals Australia (BHP) in 2020. All data is from samples collected within the Horse Pit and/or Project areas. The number of samples of each key mineral waste group/type are approximately proportional to the drill-hole meterage of the mineral waste type in the assessment drill-holes.

All samples were assessed with respect to their ability to generate acid and metalliferous drainage (AMD) and salinity. AMD includes acid/acidic drainage (AD), neutral mine drainage (NMD) and saline drainage from sulfide oxidation (SD). Samples representing materials likely to report to final landform surfaces also underwent assessment for sodicity and dispersion potential.

The geochemical characteristics associated with mineral waste materials are discussed by type:

- Non-carbonaceous spoil material (n=402 samples) estimated to represent about 90 % of the total mineral waste. Of this, about 15 % will be weathered (mostly weathered Permian-age material).
- Carbonaceous spoil material (excluding coal reject) (n=41 samples) estimated to represent approximately 5 % of the total mineral waste. Of this, essentially all will be unweathered (fresh). This material type comprises likely 'spoil' materials described as carbonaceous and/or coaly (excluding coal from target seams).
- Coal reject (n=31 samples) mineral wastes (of varying particle sizes fine to coarse) from the CHPP. Estimated to represent about 5 % of the total mineral waste.
- Coal (n=31 samples) will predominantly report as run-of-mine (ROM) coal that is stored temporarily on a ROM pad pending processing, however a small proportion of coal from non-target seams/plys will report as waste.

## Geochemical Characteristics of Non-Carbonaceous Mineral Waste

#### AMD Potential of Non-Carbonaceous Mineral Waste

- Non-carbonaceous overburden/interburden, as a bulk material, is expected to generate pHneutral to alkaline contact water (run-off and seepage).
- The total sulfur (total S) concentration of this material is very low, with a maximum total S concentration of 0.46 % (90th percentile = 0.09 %). As such, and combined with moderate acid neutralising capacity (ANC) values and very low maximum potential acidity (MPA) values, almost all samples (98 % of samples) were classified as non-acid forming (NAF). Less than 1.5 % of samples were classified as potentially acid forming (PAF) primarily due to low ANC values. The remaining samples had an 'Uncertain' acid classification. ANC is expected to be about 50-60 % available for non-carbonaceous overburden/ interburden, as a bulk material.
- Total metal and metalloid concentrations are generally very low compared to average element abundance in soil in the earth's crust. Some samples were enriched in tellurium (Te) with respect to average crustal abundance in soil, which is not a cause for concern.
- Soluble multi-element results indicate that leachate from non-carbonaceous material is expected to contain low concentrations of soluble metals and metalloids.

Non-carbonaceous material – which represents about 90% of the total mineral waste at CVM – has a negligible potential to generate AMD as either AD and/or NMD. Additionally, due to the very low total S (and negligible sulfide) concentrations, the potential for saline drainage from sulfide oxidation is also negligible.

#### Salinity Potential of Non-Carbonaceous Mineral Waste

Non-carbonaceous overburden/interburden has EC values ranging from 113 to 3,720  $\mu$ S/cm, with median and 90<sup>th</sup> percentile values of 546 and 839  $\mu$ S/cm.

Non-carbonaceous overburden/interburden is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the very low total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation) is negligible.

## Sodicity and Dispersion Potential of Non-Carbonaceous Mineral Waste

Non-carbonaceous overburden/interburden samples (n=66) had relatively high cation exchange capacity (CEC) values and moderate-to-high exchangeable sodium percentage (ESP) values, resulting in 75 % of samples being classified as 'strongly sodic' and the remaining samples being classified as 'sodic'. The CEC and ESP values suggest that most materials would be subject to some degree of dispersion, however Emerson Class testing on 20 samples shows dispersion in only a small number of samples.

Non-carbonaceous overburden/interburden is expected to be sodic to strongly sodic with some potential for dispersion.

## Geochemical Characteristics of Carbonaceous Mineral Waste (excl. coal reject)

#### AMD Potential of Carbonaceous Mineral Waste

- Carbonaceous overburden/interburden, as a bulk material, is expected to generate pHneutral to alkaline contact water (run-off and seepage).
- The total S concentration of this material is generally low, with a 90<sup>th</sup> percentile value of 0.38 %. As such, and combined with moderate ANC and low MPA values, 80 % of samples were classified as NAF and 5 % were classified as PAF. The remaining 15 % of samples had an 'Uncertain' acid classification [of which most are expected to achieve a final NAF classification]. ANC is expected to be about 50-60 % available for most carbonaceous overburden/ interburden materials.
- Total metal and metalloid concentrations are generally very low compared to average element abundance in soil in the earth's crust. Some samples were enriched in S and Te with respect to average crustal abundance in soil, which is not a cause for concern.
- Soluble multi-element results indicate that leachate from non-carbonaceous material is expected to contain low concentrations of soluble metals and metalloids – similar to noncarbonaceous materials.

Carbonaceous material has a low potential to generate AMD as either AD or NMD. Additionally, due to the low total S (and low sulfide) concentrations, the potential for saline drainage from sulfide oxidation is also low.

#### Salinity Potential of Carbonaceous Mineral Waste

Carbonaceous overburden and interburden has similar EC values to non-carbonaceous materials – ranging from 177 to 918  $\mu$ S/cm, with median and 90<sup>th</sup> percentile values of 319 and 759  $\mu$ S/cm.

Consistent with non-carbonaceous overburden/interburden, carbonaceous materials are expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the low total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation) is low.

## Sodicity and Dispersion Potential of Carbonaceous Mineral Waste

Carbonaceous overburden/interburden samples (n=11) had CEC and ESP values comparable to non-carbonaceous samples, resulting in all 11 samples being classified as 'strongly sodic'. The CEC and ESP values suggest that most materials would be subject to some degree of dispersion, however Emerson Class testing on nine samples shows no dispersion, resulting in some uncertainty regarding dispersion potential.

Consistent with non-carbonaceous overburden/interburden, carbonaceous materials are expected to be sodic to strongly sodic. The potential for dispersion is unclear, however would be expected to be similar to non-carbonaceous materials.

## **Geochemical Characteristics of Coal Reject**

## AMD Potential of Coal Reject

- Coal reject, as a bulk material, is expected to generate pH-neutral to alkaline contact water (run-off and seepage).
- The total S concentration of this material spans a much wider range compared to non-carbonaceous material, but is generally low to moderate, with a maximum total S concentration of 1.16 % and 90<sup>th</sup> percentile value of 1.0 %. The ANC of samples spanned a wide range and the ANC is expected to be only partially available (approximately 50 % availability), with iron dolomite (+/- siderite) as the dominant acid neutralising mineral. As such, coal reject samples had a wide range of acid classifications, with 23 % of samples classified as NAF and 67% of samples classified as PAF or PAF Low Capacity (PAF-LC). The remaining 10% of samples (3 samples) had an Uncertain classification, however the available data suggests that all of these 'uncertain' samples are expected to be NAF [classified as UC (NAF)].
- Total metal and metalloid concentrations are very low compared to average element abundance in soil in the earth's crust.
- Soluble multi-element results indicate that leachate from coal reject material is expected to contain low concentrations of soluble metals and metalloids – similar to carbonaceous materials.

About two-thirds of coal reject samples were classified as PAF or PAF-LC and, therefore, have a moderate to high potential to generate AMD in an uncontrolled and unmitigated environment. Due to the moderate total S concentrations (median = 0.65 %), the potential for saline drainage from sulfide oxidation is also moderate to high.

When managed as per the current coal reject management strategy (*ie*. buried within overwhelmingly NAF and low- to medium-salinity in-pit bulk spoil), the potential for disposed coal reject to generate AMD is low.

#### Salinity Potential of Coal Reject

Coal reject has EC values similar to potential spoil materials – ranging from 213 to 1,730  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC values of 407 and 1,065  $\mu$ S/cm, respectively. The fine reject and tailings samples appear to span a greater range of EC compared to the coarse reject and Mixed Plant Reject (MPR) samples.

Coal reject is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the moderate-to-high total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation in an unmitigated environment) is moderate to high.

However, when managed as per the current coal reject management strategy (*ie.* buried within overwhelmingly NAF and low- to medium-salinity in-pit bulk spoil), the potential for sulphate-derived salinity from disposed coal reject is low.

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## **Geochemical Characteristics of ROM Coal**

## AMD Potential of ROM Coal

- ROM coal, as a bulk material, is expected to generate pH-neutral to alkaline contact water (run-off and seepage).
- The total S concentration of this material is generally low, with similar total S distribution to carbonaceous spoil material (90<sup>th</sup> percentile value of 0.40 %). As such, and combined with ANC values that are generally significantly higher than their corresponding MPA values, 84 % of samples were classified as NAF and 10 % were classified as PAF. The remaining samples had an 'Uncertain' acid classification.
- Total metal and metalloid concentrations (from two test results) are very low compared to average element abundance in soil in the earth's crust.
- Soluble multi-element results (from two test results) indicate that leachate from ROM coal is expected to contain low concentrations of soluble metals and metalloids – similar to carbonaceous and non-carbonaceous spoil materials.

ROM coal material has a low potential to generate AMD as either AD or NMD, however some seams – such as P seam – are expected to pose a higher AMD potential. Additionally, due to the relatively low total S (and sulfide) concentrations, the potential for saline drainage from sulfide oxidation is also low.

## Salinity Potential of ROM Coal

Coal has EC values similar to carbonaceous spoil and coal reject materials – up to 895  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC values of 457 and 836  $\mu$ S/cm, respectively.

On a ROM pad, coal is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the relatively low total S concentrations and the short exposure (temporary storage) of ROM coal, the potential for sulfate-derived salinity (from sulfide oxidation) is low.

## Geochemical Comparison Between the Current Horse Pit Area and the Project

The assessment considered geological and geochemical data within the current Horse Pit area and the Project (focusing on the Horse Pit extension eastwards of the current pit disturbance area). The geological environment is consistent between the existing mining area and the Project. The assessment has demonstrated that the data collected since CVM commenced operations is consistent with the earlier data collected (and assessed) prior to mining operations. The assessment has demonstrated that the environmental geochemical characteristics of new mineral waste materials expected to be generated by the Project are consistent with current mineral waste materials being generated at CVM.

The AMD hazard posed by coal reject from the upper seams (*eg.* P seam) is slightly greater than coal reject from the middle and lower seams (*eg.* Dysart and Harrow Creek seams). As mining extends eastwards the upper seams will feature more prominently in coal reject compared to the current situation. However, despite the future increase in the proportion of upper seam coal

reject the small proportion of all coal reject co-disposed within the much larger proportion of 'low AMD hazard' spoil will still pose the same low AMD hazard for bulk spoil within the Project area as per the current mining area and spoil disposal areas.

## **Management and Mitigation of Spoil Piles**

The management of overburden and interburden (spoil) materials generated by the Project will be consistent with the current approved mine waste management strategy – comprising the disposal of overburden and interburden as low-wall spoil, then progressively rehabilitated – with run-off and seepage captured by the mine water management system.

Spoil is overwhelmingly NAF with excess ANC and has a negligible risk of developing acid conditions. Furthermore, spoil is expected to generate relatively low to moderate salinity surface water run-off and seepage with relatively low soluble metal/metalloid concentrations. However, spoil is expected to be sodic with some potential for dispersion and erosion (to varying degrees).

Where highly sodic and/or dispersive spoil is identified it should, wherever practicable, not report to final landform surfaces and should not be used in construction activities. Tertiary spoil has generally been found to be unsuitable for construction use or on final landform surfaces (Australian Coal Association Research Program [ACARP], 2004 and 2019).

It may not be practical to selectively handle and preferentially emplace highly sodic and dispersive spoil during operation of the Project. Therefore, in the absence of such selective handling, spoil landforms would need to be constructed with short and low (shallow) slopes and progressively rehabilitated to minimise erosion. Where practical, and where competent rock is available, armouring of slopes should be considered.

Where rock is used for construction activities, this should be limited (as much as practical) to unweathered Permian sandstone, as this material has been found (generally) to be more suitable for construction and for use as embankment covering on final landform surfaces. Regardless of the rock type, especially where engineering or geotechnical stability is required, laboratory testing and rehabilitation field trials should be undertaken to determine the propensity for dispersion and erosion of spoil landforms.

Surface water run-off and seepage from waste rock emplacements, including any rehabilitated areas, should be monitored for 'standard' water quality parameters including, but not limited to, pH, electrical conductivity (EC), major anions (sulfate, chloride and alkalinity), major cations (sodium, calcium, magnesium and potassium), total dissolved solids (TDS) and a broad suite of soluble metals/metalloids.

With the implementation of the proposed management and mitigation measures, the waste rock is regarded as posing a low risk of environmental harm.

## **Management and Mitigation of Coal Reject**

The management of coal reject materials generated by the Project will be consistent with the current approved coal reject management strategy – comprising the disposal (burial) of dewatered tailings and MPR within low-wall spoil at designated disposal areas. Coal reject will also undergo monitoring for AMD and related environmental aspects.

Based on the current assessment, coal reject material is regarded as posing a moderate to high AMD hazard (unmitigated) with respect to generation of acidity and/or sulfate. As such, the burial and management of coal reject materials (as per the current approved CVM coal reject disposal practices) will continue, so as to minimise sulfide oxidation and potential generation of AMD. Seepage would be confined within the footprint of the open-cut pit and would drain into/towards open-cut pit areas (and therefore be captured by the mine water system). Surface water run-off would drain into mine dams/drains and also be captured by the mine water system. Therefore, when buried deeply amongst alkaline NAF spoil the overall risk of environmental harm and health-risk that emplaced coal reject poses is low.

The management measures for coal reject are addressed in the CVM Mining Waste Management Plan that is certified by an appropriately qualified person in accordance with Condition E12 of the CVM EA.

## Validation of Coal Reject Characteristics

BMA will undertake validation test-work of coal reject during development of the Project (*ie.* as the Horse Pit transitions into the Project area), particularly whenever new seams/plys or ROM coal blends are being processed. Test-work would, at minimum, comprise a broad suite of environmental geochemical parameters, such as pH, EC (salinity), acid-base account parameters and total and soluble metals/metalloids.

## Management of ROM Coal and ROM Stockpiles

ROM coal is not mining waste, and surface water run-off and seepage from ROM stockpiles would not report off-site and would be managed as part of the mine water management system. The available information suggests that ROM coal generated by the Project is expected to have a low degree of risk associated with potential acid, salt and soluble metals generation. Surface water run-off from ROM coal and product coal stockpiles is captured in the mine water management system.

ROM coal would be stored on-site for a relatively short period of time (days to weeks) compared to mineral waste materials, which would be stored at the site in perpetuity. Management practices are therefore different for ROM coal (compared to spoil) and would largely be based around the operational (day-to-day) management of surface water run-off from ROM coal stockpiles, as is currently accepted practice at coal mines in Australia.

The mine water management system is monitored for 'standard' water quality parameters including, but not limited to, pH, EC, major anions (sulfate, chloride and alkalinity), major cations (sodium, calcium, magnesium and potassium), TDS, acidity and a broad suite of soluble metals/metalloids.

## Geochemical Assessment of Potential Spoil, Coal and Coal Reject Materials

## CAVAL RIDGE: HORSE PIT EXTENSION PROJECT

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## **GLOSSARY** of **TERMS**

| Acid              | A measure of hydrogen ion (H <sup>+</sup> ) concentration; generally expressed as pH.  |
|-------------------|--|
| Acid-Base Account | Evaluation of the balance between acid generation and acid<br>neutralisation processes. Generally determined by the maximum<br>potential acidity (MPA) and the inherent acid neutralising capacity<br>(ANC), as defined below. See also "MPA" and "ANC".   |
| AMD               | Acid and Metalliferous Drainage from mining waste material<br>characterised by low pH, elevated metal concentrations, high sulfate<br>concentrations and high salinity. The term AMD is used more recently to<br>replace the term Acid Rock Drainage (ARD) as metalliferous and saline<br>drainage can occur under pH-neutral conditions.  |
| ANC               | Acid Neutralising Capacity, expressed as kg H <sub>2</sub> SO <sub>4</sub> per tonne of rock/material. A measure of a sample's maximum potential ability to neutralise acid.   |
| ANC/MPA ratio     | Ratio of the acid neutralising capacity (ANC) to the maximum potential acidity (MPA) of a sample. Used to assess the risk of a sample generating acid conditions. See also "ANC" and "MPA".  |
| ASLP [modified]   | Australian Standard Leach Procedure [modified]. A method to determine the water-soluble parameters in soil. Solid samples undergo a bottle leach method where 10 g of pulped solid (85 per cent (%) passing 70 micrometres ( $\mu$ m)) is combined with 200 grams of de-ionised water into a glass bottle. The 1:20 solution (1 part solid to 20 parts water) is tumbled end-over-end for 18 hours. Solutes are leached from the soil by the continuous suspension and agitation. The water extract solution is measured for pH and electrical conductivity (EC) prior to filtering for solute analysis ( <i>eg.</i> metals/metalloids and major ions). The modification involves the use of a pulp sample (instead of a fine crush sample used in the standard method). |
| Barren            | A sample classified as barren has negligibly low total sulfur (and sulfide) concentration and, essentially, has no acid generating capacity. In essence, it represents an 'inert' material with respect to acid generation.  |
| СНРР              | Coal Handling and Preparation Plant.   |
| Co-Disposal       | The practice of disposing different waste types together. For example,<br>"MPR" is the co-disposal coal reject material comprising dewatered tailings and coarse reject.   |
| Coal Reject       | The general term given to solid waste produced during the processing of coal, typically from a CHPP. Coal reject at the Project would typically comprise fine to coarse-grained siltstone, mudstone and sandstone, which is mined during extraction of ROM coal. Coal reject is produced in different size fractions – fine through to coarse reject and combinations thereof.   |

| Coarse Reject      | Coarse solid waste material (typically greater than 1.5 mm grain size) produced from the CHPP as part of the processing of coal. See also "Coal Reject, "Fine Reject" and "MPR".  |
|--------------------|---|
| Dewatered Tailings | Tailings processed through a belt press filter to reduce the water content prior to disposal. See also "Coal Reject", "Fine Reject", "MPR" and "Tailings".  |
| EC                 | Electrical Conductivity, expressed as µS/cm.  |
| Fine Reject        | Fine-grained mining waste material (typically less than 1.5 mm grain-<br>size) produced from the CHPP as part of the processing and washing of<br>coal. Fine reject typically comprises mud/clay and silt present in CHPP<br>wastewater, and is also known as "Dewatered Tailings". See also<br>"Coarse Reject", "Coal Reject" and "MPR".   |
| Interburden        | Potential spoil material between mined coal seams. See also "Overburden", "Mining Waste" and "Spoil".   |
| Kinetic test       | Procedure used to measure the geochemical/weathering behaviour of a sample of mine material over time.  |
| MPA                | Maximum Potential Acidity. Calculated by multiplying the total sulfur (S) or sulfide-sulfur (Scr) content of a sample by 30.6 (stoichiometric factor) and expressed as kg $H_2SO_4$ per tonne of rock/material.   |
| Mineral Waste      | Overburden, interburden and similar 'waste rock' material mined and<br>emplaced during extraction of coal. In this report, the definition of<br>Mineral Waste also extends to coal reject from the CHPP. See "Coal<br>Reject".  |
| MPR                | Mixed Plant Reject. A 'mixed' combination of all coal reject produced from a CHPP (fine reject through to coarse reject). See "Coal Reject" and "Co-disposal".  |
| NAF                | Non-Acid Forming. Geochemical classification criterion for a sample<br>that would not generate acid conditions. A sample classified as NAF<br>may, or may not, have a significant sulfur content but the availability of<br>neutralising material within the sample is more than adequate to<br>neutralise all the acid that theoretically could be produced by any<br>contained sulfide minerals. As such, material classified as NAF is<br>considered unlikely to be a source of acidic drainage. |
| NAPP               | Net Acid Producing Potential, expressed as kg H <sub>2</sub> SO <sub>4</sub> per tonne of rock/material. Calculated by subtracting the ANC from the MPA.  |
| NATA accreditation | Accreditation by the National Association of Testing Authorities<br>(Australia). NATA accreditation for a specific analytical test indicates<br>that the test method and means of undertaking the test (following the<br>method and achieving valid results) by the laboratory has been<br>independently recognised by NATA. Accreditation provides a means of<br>determining and formally recognising the competence of facilities to  |

|                 | perform specific types of testing, inspection, calibration, and other related activities, on a routine basis.   |
|-----------------|---|
| Overburden      | Potential spoil material overlying the uppermost mined (economic) coal seam. See also "Spoil".  |
| PAF             | Potentially Acid Forming. Geochemical classification criterion for a sample that has the potential to generate acid conditions. A sample classified as PAF almost always has a significant sulfur content, the acid generating potential (MPA) of which exceeds the inherent acid neutralising capacity (ANC) of the material. This means there is a high risk that such a material, even if pH circum-neutral when freshly mined or processed, could oxidise and generate acidic drainage if exposed to atmospheric conditions. See also PAF-LC. |
| PAF-LC          | Potentially Acid Forming (low capacity). Geochemical classification criterion for a sample that has the potential to generate weak acidity.   |
| ROM             | Run-of-Mine. Coal as it comes from the mine prior to screening or<br>processing. ROM coal is typically trucked from the mine and dumped<br>onto a ROM pad (or into a ROM hopper), and from there it typically<br>undergoes some degree of crushing, screening and washing.  |
| S               | Sulfur.   |
| Scr             | Chromium reducible sulfur. Analytical procedure to determine the sulfide-sulfur concentration in a sample.  |
| SO <sub>4</sub> | Sulfate.  |
| Spoil           | Also called 'waste rock'. Rock material overlying and between 'target' coal seams, which will report as waste. Waste rock overlying a mined coal seam is called overburden. Waste rock between mined coal seams is called interburden.  |
| Static test     | Procedure for characterising the geochemical nature of a sample at one point in time. Static tests may include measurements of mineral and chemical composition of a sample and the Acid-Base Account.  |
| Tailings        | Fine-grained mining waste material (typically less than 1.5 mm grain-<br>size) produced from the CHPP as part of the processing and washing of<br>coal. Tailings typically comprises mud/clay and silt present in CHPP<br>wastewater. See also "Dewatered Tailings" and "Fine Reject".  |
| Uncertain       | In the context of classifying a material (sample) as NAF or PAF. An<br>'Uncertain' classification (UC) applies when there is an apparent conflict<br>in results such that neither NAF nor PAF classification can be given, or<br>there is insufficient information to categorically classify as NAF or PAF.<br>Uncertain samples are sometimes given a tentative sub-classification,<br>such as UC(NAF) or UC(PAF) where preliminary data suggests the<br>sample may be NAF or PAF, respectively.   |

# Water extract A method to determine the water-soluble parameters in soil. Solid samples undergo a bottle leach method where 10 g of pulped solid (85 % passing 75 µm) is combined with 20 grams or 50 grams of deionised water into a glass bottle. The 1:2 or 1:5 solution (1 part solid to 2 or 5 parts water) is tumbled end-over-end for one hour. Solutes are leached from the soil by the continuous suspension and agitation. The water extract solution is measured for pH and electrical conductivity (EC) prior to filtering for solute analysis (*eg.* metals/metalloids and major ions).

## **1** Introduction and Context

Terrenus Earth Sciences (Terrenus) has completed a geochemical assessment of potential mineral waste (sub-soil and rock) from the Horse Pit Extension Project (the Project) at Caval Ridge Mine (CVM). The geochemical assessment was completed to assist with mine planning and as part of the environmental regulatory documentation for the Project.

BM Alliance Coal Operations Pty Ltd (BMA) proposes to expand the existing open-cut Horse Pit at CVM, located approximately seven kilometres (km) south of Moranbah, within the Isaac Regional Council Local Government Area.

This Geochemical Assessment forms part of the supporting information for a major amendment to the Environmental Authority (EA) for CVM.

Terrenus has geochemically assessed potential overburden and interburden (collectively called potential spoil), coal seam material, and coal reject obtained from the coal handling and preparation plant (CHPP).

## 1.1 Objective

The overall objective of this geochemical assessment was to:

Evaluate the geochemical nature of potential spoil and coal reject likely to be produced from the Project and identify any environmental issues that may be associated with mining, handling and storing these materials.

## 1.2 Geological Background

The lithology within the current approved mining area (Horse Pit) and the Project area is characterised by typical basin-fill sediments, comprising mudstone, claystone, siltstone, sandstone (typically fine-grained), carbonaceous sediments and coal seams. The depth to base of weathering averages about 20 metres (m) below natural surface but ranges from about 10 m to 30 m below natural surface, depending on the local topography.

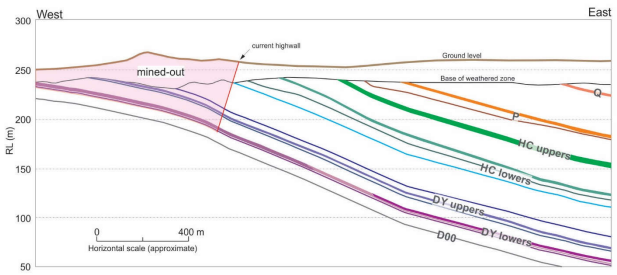
The coal bearing sequences within the Horse Pit and the Project area are the Permian-age Moranbah Coal Measures (Q – P seam zone, Harrow Creek (HC) seams and Dysart (DY) seams). To date, almost all of the coal mined from Horse Pit has been from the HC and DY seams (predominantly DY seams). As mining progresses eastwards (down-dip) the upper seams such as the HC seams, followed by the P seam, will become more prevalent (**Figure 1-1**).

Seam splitting is prevalent along the length (north-south) of Horse Pit and the Project, and continuing southwards into Heyford Pit and neighbouring Peak Downs Mine. The Project proposes to mine coal from all seams where coal thickness and quality is economic.

Overlying the Moranbah Coal Measures is a thin veneer of Quaternary- and Tertiary-age sediments. At the Project the Quaternary and Tertiary sediments are highly weathered, semi-consolidated and typically comprise sand, clay and gravel.

The Project will utilise the existing mining and coal processing infrastructure at CVM and will adopt the current approved mining, coal processing and mineral waste disposal practices. Coal will be mined by conventional open-cut methods and spoil (waste rock) will be placed behind the active mining face into in-pit spoil dumps. Run-of-mine (ROM) coal will be processed at the existing

CHPP on-site. Coal reject materials generated at the CHPP (dewatered tailings [producing fine reject], mid/coarse reject and mixed plant reject) will be trucked to in-pit spoil piles and buried, as required under the CVM EA.



#### Figure 1-1. Geological Cross-Section at Horse Pit

Located at approximately Ramp 50N. Refer to Figure 1-2 for section location

## 2 Geochemical Assessment Methodology

This section provides the methodology used for the geochemical assessment of potential spoil and coal reject expected to be generated by the Project.

## 2.1 The Assessment Approach – What are we trying to understand?

The data was assessed with regard to the samples potential to generate acid and metalliferous drainage (AMD) – and how the AMD potential of newer samples (assessed for the Project) compares to existing data assessed at the time of the Environmental Impact Statement (EIS). Only after making such an assessment to understand the potential AMD risks (of all samples) can we formulate appropriate management measures to adequately mitigate the risks.

The term 'AMD' is used to describe low-quality seepage or drainage that has been affected by the oxidation of sulfide minerals (primarily pyrite and marcasite) and/or by the dissolution of acid generating sulfate minerals (such as jarosite and alunite), regardless of final drainage chemistry.

AMD may be produced when sulfide minerals (such as pyrite) are exposed to oxygen and water. Oxidation of sulfide minerals may result in the production of acid(ity), sulfate (SO4) and, depending on mineralogy, the release of metals and salinity. AMD can be acidic, pH circum-neutral, alkaline and/or saline (INAP, 2009<sup>1</sup>, DIIS, 2016<sup>2</sup>). Whether contact water is acidic and metalliferous (Acid Rock Drainage [ARD]), pH-neutral/alkaline and metalliferous (Neutral and Metalliferous Drainage [NMD]) or saline due to elevated sulfate (Saline Drainage [SD]) largely depends on the relative proportion of sulfide minerals (acid generating) and carbonate minerals (acid neutralising) in the source materials. In this assessment unless specified otherwise, the term AMD is broadly used to describe ARD, NMD and/or SD, which is consistent with BHP's definition of AMD (BHP, 2019).

## 2.2 Desktop Review of Existing Information

A desktop review of available project data and information was completed to provide a better understanding of the Project. The review included geological and geochemical data, coal exploration drilling programs, mining methods and mine plan, coal handling and processing methods, and mining waste disposal and management strategies. Discussions were held throughout 2020 with BHP personnel (predominantly Project geologists and Closure Planning specialists) to identify and discuss relevant technical information. Geological information was obtained from drill-hole logs from the Project site, including the existing Horse Pit area at CVM, coupled with discussions with the Project geologists.

Geochemical data (predominantly from drill-hole sampling) was obtained from samples collected by URS in 2006 as part of the original geochemical assessment work for the EIS for CVM (URS 2007; Terrenus 2009); from samples collected in 2013 at the commencement of mining (PW Baker 2013) and from samples collected since 2013 by BMA and by BHP Minerals Australia Closure Planning (BHP). **Figure 2-1** shows the Project layout and the geochemical sampling locations, which comprise:

<sup>1</sup> INAP, 2009. Global Acid Rock Drainage Guide.

<sup>2</sup> DIIS, 2016, Preventing Acid and Metalliferous Drainage. Handbook from Australian Federal Government's Leading Practice Sustainable Development Program for the Mining Industry. https://www.industry.gov.au/data-andpublications/leading-practice-handbook-preventing-acid-and-metalliferous-drainage.

- sampling and geochemical analysis undertaken in 2006 from six (6) drill-holes prior to mining (as reported by Terrenus 2009);
- sampling and geochemical analysis undertaken in 2013 from four (4) drill-holes at the start of mining during early-stage mine construction (as reported by PW Baker 2013);
- sampling and geochemical analysis undertaken in 2020 from three (3) exploration drill holes (reported herein);
- sampling and geochemical analysis of in-place disposed coal reject samples undertaken in 2020 (as reported by Highlands Environmental 2020); and
- geochemical data available from the BHP Geochemical Database for tailings and coal reject samples from the CVM CHPP and from coal reject samples collected in-place at the CVM reject disposal areas.

Some of the above geochemical sampling and assessment programs included sample locations and data collection unrelated to Horse Pit (for example, sites south of Peak Downs Highway). Data not directly relevant to Horse Pit or to the Project has been excluded from the current assessment.

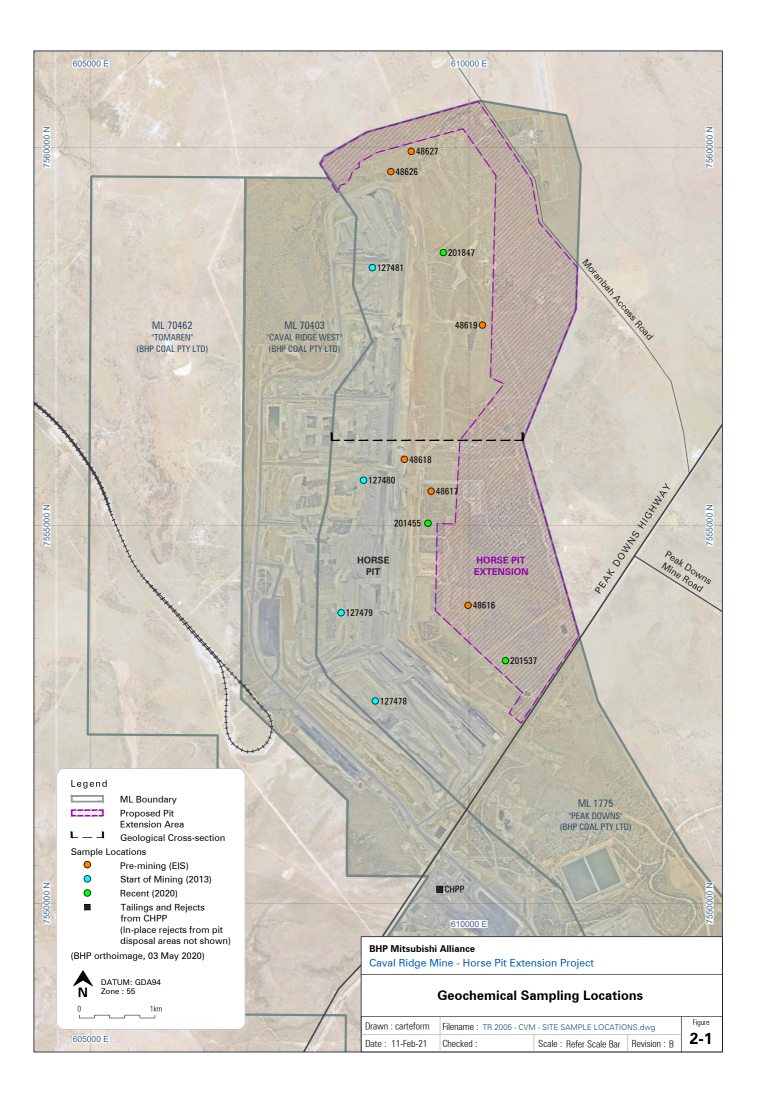
Based on the desktop review and previous experience at CVM (from the EIS and through to recent times) and neighbouring Peak Downs Mine, Terrenus has a very good understanding of the geological and geochemical environment at CVM and surrounding areas.

## 2.3 Sample Data

As discussed in **Section 2.2**, geochemical samples are available from a range of programs undertaken between 2006 (before mining commenced) through to recently (2020).

There are currently no specific regulatory requirements regarding the number of samples required to be obtained and tested for coal, spoil (waste rock) or potential coal reject material for mines in Queensland. Whilst historical guidelines do exist in Queensland (Department of Minerals and Energy [DME] 1995), more recent Australian and international guidelines (Department of Industry, Innovation and Science [DIIS] 2016; International Network on Acid Prevention [INAP] 2009) advocate a risk-based approach to sampling, especially for proposed coal mines/projects where the geology and environmental geochemistry is well understood (from primary and secondary information sources).

BHP Coal Geoscience geologists supervised the drilling and sampling of two partially cored exploration drill-holes and one drill-chip exploration hole within the Horse Pit and Project area during 2020. This 2020 sampling program was to supplement existing data from sampling and analysis undertaken as part of the EIS (URS 2007; Terrenus 2009) and by PW Baker (2013). The drill-hole locations are shown on **Figure 2-1** and co-ordinates provided in **Appendix A**.



Geochemical data is available for 474 drill-hole samples from the Horse Pit and Project area, comprising the following number of samples of each key mineral waste type – which have been labelled Gp1 to Gp6:

- Gp1: Tertiary, all weathered. 11 samples;
- Gp2: Permian, weathered, non-carbonaceous. 51 samples;
- Gp3: Permian, weathered, carbonaceous [includes weathered coal]. 6 samples;
- Gp4: Permian, fresh, non-carbonaceous. 340 samples;
- Gp5: Permian, fresh, carbonaceous. 35 samples; and
- Gp6: Permian, fresh, coal. 31 samples.

Carbonaceous material refers to lithologies such as carbonaceous siltstone, (carb) sandstone or (carb) mudstone, which contain appreciable concentrations of organic carbon. Comparatively, non-carbonaceous lithologies are essentially void of (or have negligible) carbonaceous material. In coal environments (*ie.* at coal mines) fresh carbonaceous materials typically have higher sulfide concentrations compared with fresh non-carbonaceous materials and, as such, typically pose a greater environmental geochemical hazard compared with fresh non-carbonaceous material.

It is understood that coal (Gp6), generally, is not waste, however not all coal is mined as product due to coal quality and mining considerations. Therefore, coal is conservatively included in the waste assessment as 'potential spoil' (as Gp6) to assess the small proportion of coal that may report to waste (as mine spoil).

Coal reject geochemical data (samples collected from the CHPP and samples collected from inplace reject disposal areas) was obtained from the BHP Geochemical Database and from Highlands Environmental (2020). Data is available for 31 coal reject samples, comprising:

- Tailings (from tailings slurry from the CHPP prior to dewatering) 6 samples;
- Fine reject (dewatered tailings) 5 samples;
- Mid/coarse reject samples (referred herein as 'coarse reject') 6 samples; and
- Mixed plant reject (MPR) [ie. combined fine, mid and coarse reject] 14 samples.

The sample types and sources are summarised in **Table 2-1**.

Drill-hole information is provided in **Appendix A** and the drill-hole (sampling) locations are shown on **Figure 1-2**. Sample descriptions are provided in **Appendix B – Table B1** for drill-hole samples and **Appendix C – Table C1** for coal reject samples.

| Sample Type                               | URS (2007)<br>[EIS] | PW Baker<br>(2013) [start<br>of mining] | Highlands<br>Environmental<br>(2020) | BHP Coal<br>Geochemical<br>Database |
|---|---------------------|---|--------------------------------------|-------------------------------------|
| Drill-hole sa                             | amples [Potentia    | l spoil samples]                        |                                      |                                     |
| Gp1: Tertiary, weathered                  | 3                   | -                                       | -                                    | 8                                   |
| Gp2: Permian, weathered, non-carbonaceous | 4                   | 13                                      | -                                    | 34                                  |
| Gp3: Permian, weathered, carbonaceous     | 1                   | -                                       | -                                    | 5                                   |
| Gp4: Permian, fresh, non-carbonaceous     | 48                  | 18                                      | -                                    | 274                                 |
| Gp5: Permian, fresh, carbonaceous         | 4                   | 1                                       | -                                    | 30                                  |
| Gp6: Permian, fresh, coal                 | 1                   | 1                                       | -                                    | 29                                  |
|   |                     |   | Tota                                 | l = 474 samples                     |
|   | Coal reject sam     | ples                                    |                                      |                                     |
| Tailings                                  | -                   | -                                       | -                                    | 6                                   |
| Fine Reject                               | -                   | -                                       | -                                    | 5                                   |
| Coarse Reject                             | -                   | -                                       | -                                    | 6                                   |
| MPR                                       | -                   | -                                       | 9                                    | 5                                   |
|   | •                   |   | Tot                                  | al = 31 samples                     |

| Table 2-1. | Summary of Samples Collected and the Data Sources |
|------------|---|
|------------|---|

## 2.4 Sample Representativeness

The drill-hole sampling undertaken (from all programs combined) has been highly representative and proportional to the types of mineral wastes and the relative proportions of those mineral waste types in the drill-hole logs – as evident in **Figure 2-1**. The dominant mineral waste type at CVM is fresh Permian non-carbonaceous material (claystone, siltstone and very fine- to medium-grained sandstone), which comprises about 73 per cent (%) of the drill-hole meterage (from 1,566 m of drilling from 13 drill-holes), followed by non-carbonaceous weathered material (Tertiary and Permian combined), which comprises about 14 % of the drill-hole meterage. As evident in **Figure 2-1**, the sampling undertaken at CVM closely approximates these waste type proportions.

Coal reject sample data is from actual coal reject materials produced at CVM. Coal reject geochemical characteristics are a function of the coal seam (and blends) being processed. Over time, coal seams/blends at CVM will change as different seams are mined. The seams/blends represented by the reject data available are representative of seams/blends that will be processed as the Horse Pit extends eastwards (*ie*. a mix of DY, HC and P seam run-of-mine (ROM) coal).

The initial geochemical assessment (for the CVM EIS) was undertaken by Terrenus (2009) using the data collected for the EIS (URS 2007). The current assessment is being undertaken for an extension of the existing Horse Pit. As such, it is reasonable to undertake a comparison of the earlier (EIS) data with more recent data collected since the initial mining approvals were granted to compare the geochemical characteristics of mineral waste materials likely to be generated by the Project with those from the earlier assessment.

The key finding of this assessment is that the potential spoil samples collected since the initial assessment (ie. samples from Baker (2013) and the BHP database) are geochemically consistent with the samples from the EIS program (URS 2007) [referred to herein as the EIS samples]. That is, the newer data is consistent with the EIS data and, as such, the entire dataset is representative

of the current Horse Pit and the Project. To illustrate this, the geochemical results for all drill-hole samples are presented and discussed (in Section 3) with reference to the geochemical characteristics of material represented by the EIS samples. Furthermore, to aid in the broader assessment of mineral waste materials from Horse Pit and the Project, data is also presented and discussed by mineral waste type (Gp1 to Gp6).

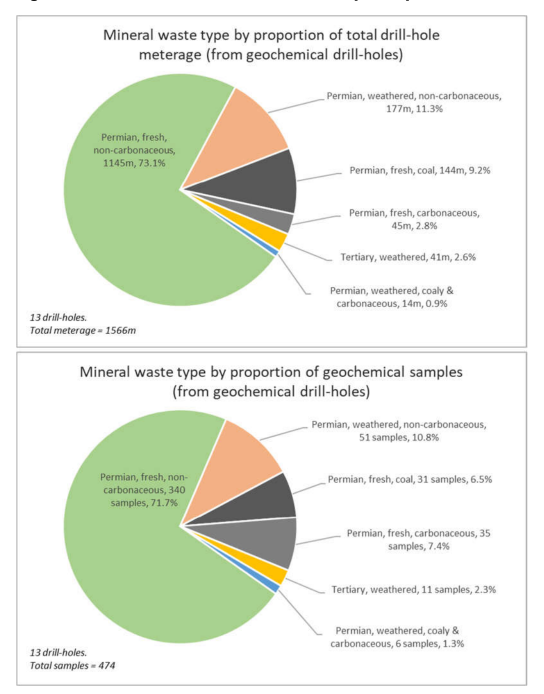


Figure 2-2. Mineral Waste and Drill-Hole Sample Proportions

## 2.5 Geochemical Tests

The samples were characterised using static geochemical test methods, which provide the fundamental geochemical characteristics of a sample. Static tests involve discrete analytical tests undertaken on samples, where the results represent the geochemical characteristics of the sample at a single point in time and under simple experimental conditions as a 'snapshot' of the sample's likely environmental geochemical characteristics.

Samples collected by URS (2007), Highlands Environmental (2020) and BHP were prepared for static testing by pulverising each sample to a particle size of less than 75 micrometres ( $\mu$ m) in diameter. This is a standard preparation method that provides a homogenous sample for testing and creates a large surface contact area. This, in turn, provides a large potential for sample dissolution and reaction and therefore represents an initial 'assumed worst case' scenario for the potential spoil and coal reject material. Sample preparation methods for the Baker (2013) samples are unclear, however do include a very fine crush process (at least less than 0.5 mm).

The static testing has confirmed the non-carbonaceous and non-coal material to have a low environmental geochemical risk (**Section 5**) and, as such, kinetic leaching tests were not required on these materials as part of this assessment. For non-carbonaceous and non-coal material the static test results alone have been adequate and defining, in the context of the assessment objectives for the purposes of the assessment.

The unmitigated environmental geochemical risks associated with carbonaceous and coaly material (*eg.* coal reject and coal seam material) have been found to be greater (compared with non-carbonaceous and non-coal material) (**Section 5**), however the static test results alone, for these carbonaceous and coaly materials, have been defining in the context of the assessment objectives for the purposes of the assessment. Further assessment of coal reject and coal seam material (and also bulk spoil material) will be undertaken by BMA and BHP as the project develops to assist with management measures, including progressive rehabilitation and closure planning requirements.

## Static Test Methodology

The test methods employed on each sample varies between the different sampling programs. Generally, most samples have undergone 'screening' tests for:

- pH and electrical conductivity (EC) (1:5 weight:volume [w:v]) on sample pulps [except Highlands (2020) samples, which underwent a 1:2 w:v extract]; and
- Net Acid Producing Potential (NAPP), which comprises total sulfur (S) and acid neutralising capacity (ANC). The NAPP test provides the fundamental information about the theoretical maximum amount of acid-producing and acid-neutralising material that a sample could produce.

Based on the results of the screening tests (or instead of these tests), selected samples have been subjected to some or all of the following tests:

- Sulfur as sulfide [chromium reducible sulfur (Scr)];
- Net Acid Generation (NAG) [single addition] a test that encourages the oxidation of a sample to determine if acid can be produced, and how much acid could be produced;

- Acid buffering characterisation curve (ABCC) a test to determine the proportion of ANC that's in a readily-available form and to provide an indication of the mineralogy of the neutralising material;
- Extended boil net acid generation test (NAG Extended) a refinement of the single addition NAG test to resolve uncertainty due to potential organic acid interference (where non-acid generating organic acids can provide false positive results in the single addition NAG test);
- Sequential net acid generation test (S-NAG) a refinement of the single addition NAG test to resolve potential issues associated with incomplete oxidation of samples with high sulfide concentrations;
- Kinetic net acid generation test (K-NAG) undertaking a single addition NAG test whilst logging the change in temperature and pH of the sample during the oxidation reaction;
- Total metals and metalloids by 4-acid (mixed) or 2-acid (aqua regia) digest with analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES);
- Quantitative x-ray diffraction (QRD) to determine the mineralogical composition;
- Simple water extract leach procedure a 1 hour end-over-end bottle leach on pulp<sup>3</sup> samples at 1:5 solid:water ratio using de-ionised water, with filtered leachate analysed for:
  - EC and pH;
  - Major and minor ions [calcium (Ca), magnesium (Mg), sodium (Na), potassium (K), sulfate (SO4), chloride (Cl) and fluoride (F)];
  - o Alkalinity [total alkalinity, bicarbonate (HCO3) and carbonate (CO3)];
  - Acidity (pH dependent);
  - Soluble metals and metalloids [approximately 28 elements by ICP-MS, ICP-AES and Flow Injection Mercury System (FIMS)].
- Australian Standard Leaching Procedure [modified] an 18 hour end-over-end bottle leach on pulp samples at 1:20 solid:water ratio using de-ionised water. Filtered leachate (through a 0.8µm membrane) was analysed for the same suite of soluble parameters as listed above. The 'modification' from the standard ASLP was the use of a pulp sample (85 % passing 75 µm) instead of a fine crush sample (100 % passing 2.4 mm).
- Exchangeable cations (Calcium [Ca], Magnesium [Mg], Sodium [Na], Potassium [K]) (with pre-treatment for salinity, if required). Results were used to calculate the cation exchange capacity (CEC); and
- Emerson Aggregate Class testing (in accordance with Standards Australia method AS1289-3.8.1).

The geochemical test work program is summarised in **Table 2-2** by sample type, with reference to data source where relevant. Laboratory test work for the URS (2007), Highlands Environmental (2020) and BHP database samples was undertaken by ALS Limited (ALS) Brisbane, using National Association of Testing Authorities (NATA) accredited methods (where such accreditation exists). Laboratory test-work was undertaken by SGS Laboratory for the PW Baker (2013)

<sup>3</sup> Samples crushed and ground to 85 % passing (minus) 75 µm

samples. Mineralogical analysis (QXRD) was undertaken by a university mineralogical laboratory in Melbourne (via Earth Systems Consulting).

The Acid-Base Account (ABA) method was used to assess the acid-neutralising and acidgenerating characteristics of the samples. The total and water-soluble element data was used to indicate the potential for the samples to leach metals and metalloids (under existing pH and oxygen [redox] conditions) at concentrations that could warrant further investigation (in a 'worstcase' leaching scenario).

| Analytical tests                                      | Drill-hole samples                                    | Coal Reject                 |
|---|---|-----------------------------|
| pH and EC on 1:2 water extracts                       | -   | 9 samples (Highlands)       |
| pH and EC on 1:5 water extracts                       | 284 samples (URS, Baker, BHP)                         | 27 samples (BHP)            |
| Total sulfur (S)                                      | 441 samples (URS, Baker, BHP)                         | 31 samples (BHP, Highlands) |
| ANC   | 474 samples (URS, Baker, BHP)                         | 31 samples (BHP)            |
| NAG   | 57 samples (Baker, BHP)                               | 31 samples (BHP)            |
| NAG Extended  | 7 samples (BHP)                                       | 4 samples (BHP)             |
| S-NAG   | -   | 1 sample (BHP)              |
| K-NAG   | -   | 2 samples (BHP)             |
| ABCC  | 23 samples (BHP)                                      | 3 samples (BHP)             |
| Sulfide (Scr)   | 64 samples (URS, BHP)                                 | 31 samples (BHP)            |
| Total Sulfate (SO4)                                   | 16 composite samples (URS)                            | 6 samples (BHP)             |
| QXRD  | 10 samples (URS)                                      | -                           |
| Total elements in solids                              | 45 samples (BHP)<br>16 composite samples (URS)        | 22 samples (BHP)            |
| Soluble elements and major ions in 1:5 water extracts | 45 samples (BHP)<br>16 composite samples (URS)        | 18 samples (BHP)            |
| Soluble elements and major ions in 1:20 modified ASLP | -   | 2 samples (BHP)             |
| Exchangeable cations                                  | 62 samples (Baker, BHP)<br>16 composite samples (URS) | -                           |
| Emerson Aggregate Class                               | 29 samples (BHP)                                      | -                           |

| Table 2-2. | Summary of the | Geochemical Test Program |
|------------|----------------|--------------------------|
|------------|----------------|--------------------------|

(Number of samples subjected to each test regime; and data source)

<u>URS</u> = URS, 2007 (as reported in Terrenus, 2009); <u>Baker</u> = PW Baker (2013); <u>Highlands</u> = Highlands Environmental (2020); <u>BHP</u> = BHP coal geochemical database.

## Assessment of Element Enrichment

From an environmental perspective, multi-element scans are typically undertaken to identify any elements (particularly metals and metalloids) present in a material at concentrations that *may* be of environmental concern with respect to surface and seepage water quality.

To assess the potential environmental enrichment, the total concentration result for each element were compared to average element abundance in soil in the earth's crust (Bowen, 1979) to measure how the total elemental concentrations in the samples compare against average

elemental concentrations in unmineralised soil (worldwide). Such a comparison is undertaken to identify samples that contain what may be regarded as 'elevated' concentrations of metals and metalloids to assess any potential concerns related to disposal and rehabilitation. However, enrichment in any metals/metalloids in the solids does not translate to enhanced leachability or mobilisation of that specific element.

From the comparison with average crustal abundance in rocks a geochemical abundance index (GAI) was calculated. The GAI quantifies an assay result for a particular element in terms of the average abundance for that element (in sedimentary rocks). The index, based on a log 2 scale, is expressed in seven integer increments (0 to 6), which correspond to enrichment factors from 0 to over 96 times average crustal abundance, as shown in **Table 2-3**.

| GAI | Enrichment factor           | GAI | Enrichment factor               |
|-----|-----------------------------|-----|---------------------------------|
| 0   | Less than 3-fold enrichment | 4   | 24 to 48-fold enrichment        |
| 1   | 3 to 6-fold enrichment      | 5   | 48 to 96-fold enrichment        |
| 2   | 6 to 12-fold enrichment     | 6   | Greater than 96-fold enrichment |
| 3   | 12 to 24-fold enrichment    |     |                                 |

## Table 2-3. Geochemical Abundance Index (GAI)

As a general rule, a GAI greater than or equal to three indicates enrichment to a level that potentially warrants further investigation or provides an indication of which elements may potentially be problematic with respect to environmental impacts.

Elements identified as enriched may not necessarily be a concern for revegetation and rehabilitation, human and animal health or drainage water quality, but their significance should be evaluated. Similarly, if an element is not enriched it does not mean it would never be a concern, because under some conditions (*eg.* low pH) the geochemical behaviour of common environmentally important elements such as AI, As, Cu, Cd and Zn can change significantly.

## Assessment of Element Solubility

Solubility data is available for 45 discrete drill-hole samples from the BHP database, 16 composite drill-hole samples from the EIS program and 18 coal reject samples from the BHP database. All samples have undergone a 1:5 w:v (solid:water) water extract procedure to determine the immediate solubility and potential mobility of elements under highly agitated and solubility-inducing conditions. Two coal reject (tailings) samples also underwent a 1:20 w:v (solid water) water leach procedure [modified Australian Standard leach procedure (ASLP)]:

The leaching tests were performed on pulped samples (85 % passing 75 µm in diameter), which means the available surface area for dissolution/solubility and/or geochemical reaction is relatively high compared to dissolution/solubility of soil and rock at much greater grain sizes.

The 'modification' of the ASLP procedure refers to the use of a pulp (85 % passing 75  $\mu$ m in diameter) sample instead of a minus 2.4 mm crush sample as per the method. Leaching tests were used to determine the solubility and potential mobility of elements under existing pH and oxygen (redox) conditions.

No comparison is made between bottle leachate results and water quality guideline values, such as ANZECC (2000), as such a comparison is inappropriate. The guideline values provided in ANZECC (2000) are for receiving water environments (eg. creeks and rivers), whereas the soluble element data in this assessment is 'point source' obtained from a finely-pulped sample subjected to rigorous and artificial extraction to obtain a concentration approaching 'near maximum'. Furthermore, as contact water reports to the receiving environments a number of geochemical reactions will take place, including: retardation, adsorption and precipitation – and also likely dilution, which will attenuate the concentration as seepage/contact water migrates from the source. These processes are not accounted for in a laboratory setting.

## 2.6 Acid Classification Criteria

Sample classification of mineral waste material follows some general rules. Samples were classified, with respect to acid generation, using NAPP (and NAG data, where available) into three broad categories:

- NAF Non-acid Forming;
- Uncertain Those samples with inconclusive results, leading to a degree of uncertainty about their ability to generate acid; and
- PAF Potentially Acid Forming.

Within these three broad categories the sample classification was further refined with the aid of Total S data, as follows:

## NAF (NAF):

NAPP <0 kg sulfuric acid [H<sub>2</sub>SO<sub>4</sub>] per tonne of sample (kg H<sub>2</sub>SO<sub>4</sub>/t) and NAGpH  $\geq$ 4.5 and S  $\leq$ 1 %

## NAF-Sulfur (NAF-S):

NAPP <0 kg H<sub>2</sub>SO<sub>4</sub>/t and NAGpH  $\geq$ 4.5 and S >1 %

## PAF – Low Capacity (PAF-LC):

NAPP  $\geq$ 0 and <10 kg H<sub>2</sub>SO<sub>4</sub>/t and NAGpH <4.5 and NAG at pH4.5  $\leq$ 5 kg H<sub>2</sub>SO<sub>4</sub>/t

## PAF:

NAPP ≥10 kg H<sub>2</sub>SO<sub>4</sub>/t and NAGpH <4.5 and NAG at pH4.5 >5 kg H<sub>2</sub>SO<sub>4</sub>/t

**Uncertain:** Any result outside of the above criteria, or results that appear to significantly conflict with the expected result based on lithology or mineralogy.

Heterogeneity is a characteristic of natural geological (soil and rock) material. Sometimes an analytical result for a rock sample can vary to that which may be expected based on the known rock type (from information contained in the lithological logs). In this case, a degree of conservatism is applied to the result (*ie.* the precautionary principle prevails) and the sample is classified as 'Uncertain' until further information becomes available. Depending on the level of risk, from a mineral waste management perspective 'Uncertain' samples are usually managed conservatively.

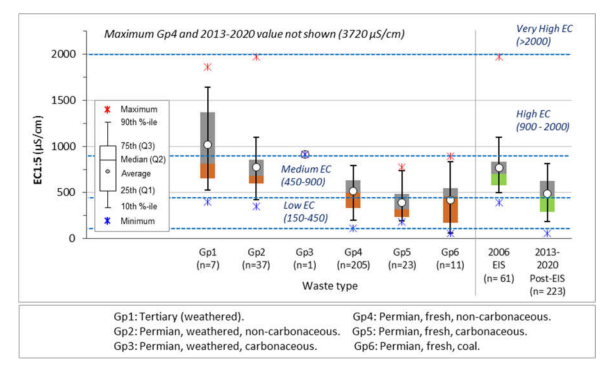
## **3 Geochemical Test Results – Potential Spoil Samples**

The static geochemical results for drill-hole samples (potential spoil samples, including coal samples as discussed earlier) are tabulated in **Appendix B**. The laboratory reports can be provided on request.

## 3.1 Salinity and pH

EC and pH results were measured on 284 sample pulps – enabling a high level of reaction and dissolution.

The EC1:5 of the samples ranged from 54 to 3,720  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC1:5 values of 529 and 837  $\mu$ S/cm, respectively. As evident in **Figure 3-1**, the weathered samples had greater EC1:5 values compared to the fresh (unweathered) samples. The samples, generally, are regarded as having 'low' to 'medium' EC. The EIS samples generally had marginally higher EC1:5 compared to the more recent samples, suggesting that mineral waste material from the Project can be expected to have similar EC to existing materials.



## Figure 3-1. Electrical Conductivity (EC) Distribution of Potential Spoil

The samples are almost all pH-neutral to alkaline, with pH1:5 values ranging from pH 5.7 to 9.6, with a median pH1:5 of 8.8 and 10<sup>th</sup> percentile pH1:5 of 8.1 – indicating a general lack of readily soluble acidity. These results place them in the 'high' to 'very high' soil pH range (**Figure 3-2**). The samples from the EIS had lower pH1:5 values compared to more recent samples, however the results are broadly comparable.

The pH<sub>1:5</sub> and EC<sub>1:5</sub> values of all samples tested are generally typical for mineral waste (spoil) from Permian coal measures in Queensland<sup>4</sup> – and the results are as expected.

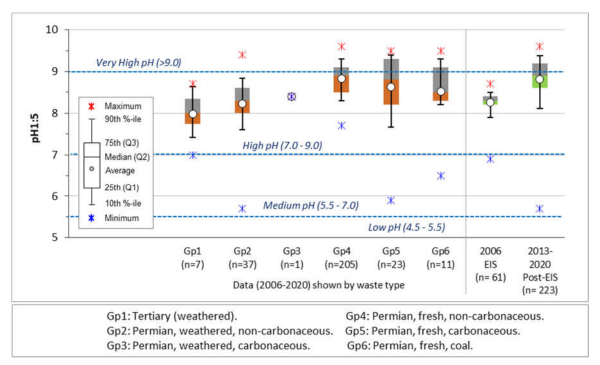


Figure 3-2. Soil pH Distribution of Potential Spoil

## 3.2 Acid-Base Accounting (Potential for Acid Generation)

The ABA is the theoretical balance between the potential for a sample to generate acid and neutralise acid and is expressed in units of kg  $H_2SO_4/t$ .

## Sulfur and Sulfide

The total sulfur (total S) concentration values of all samples (n=441) ranged from less than 0.01 % to 1.05 %, with very low median and 90<sup>th</sup> percentile values of 0.05 % and 0.15 %, respectively (**Figure 3-3**). Chromium reducible sulfur (Scr) was measured on 64 samples – generally those samples with total S values generally greater than 0.1 %. The Scr values ranged from 0.01 % to 0.58 %, with very low median and 90<sup>th</sup> percentile Scr values of 0.06 % and 0.21 %. These results indicate that the maximum potential acidity (MPA) that could be generated by these samples is very low. As evident in **Figure 3-3** the total S concentrations were much higher in the carbonaceous materials (particularly Gp5 and Gp6) compared to the non-carbonaceous materials. The total S distribution was very similar between the EIS samples compared with the newer samples.

<sup>4</sup> Based on Terrenus's significant experience working in Permian coal deposits.

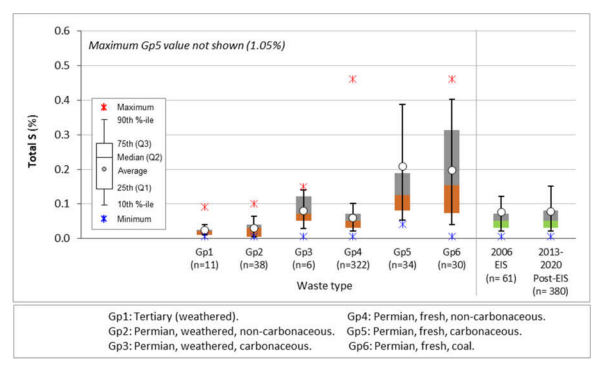


Figure 3-3. Distribution of Total Sulfur of Potential Spoil

## Maximum Potential Acidity and Acid Neutralising Capacity

The maximum potential acidity (MPA) and acid neutralising capacity (ANC) represent each side of the acid-base account. MPA is calculated from total S and is the theoretical maximum potential acidity that can be generated if all of the S (assumed as sulfide) is able to oxidise and generate acid (H<sub>2</sub>SO<sub>4</sub>). ANC represents the theoretical maximum amount of acid-neutralising capacity of a sample assuming all neutralising material is in a readily available form. The net acid producing potential (NAPP) – discussed below – is the difference between the MPA and the ANC. In simple terms, a negative NAPP indicates an excess of ANC and the sample is likely to be non-acid forming (NAF) and a positive NAPP indicates an excess of MPA and the sample is likely to be potentially acid forming (PAF) – though there can be exceptions to this simplified interpretation.

Due to the very low total S values the MPA for all samples is very low, with a 90<sup>th</sup> percentile MPA value for all samples of 4.6 kg H<sub>2</sub>SO<sub>4</sub>/t (*ie*. 90 % of samples have an MPA less than 4.6 kg H<sub>2</sub>SO<sub>4</sub>/t). The coal (Gp6) and fresh carbonaceous (Gp5) samples have greater MPA values, generally (compared to all other samples), as expected by the typically greater sulfur and sulfide concentrations of coaly and carbonaceous material. Almost all of the Gp5 and Gp6 samples were collected after the EIS.

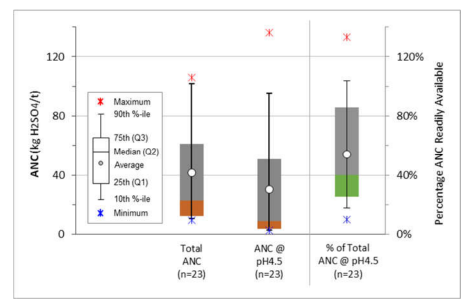
The ANC values are typically well in excess of the MPA values and span a very large range, from less than 0.5 to 321 kg  $H_2SO_4/t$ , with a median ANC value for all samples of 35 kg  $H_2SO_4/t$  and a relatively low 10<sup>th</sup> percentile value of 9 kg  $H_2SO_4/t$ , respectively (*ie.* 90 % of samples have an ANC greater than 9 kg  $H_2SO_4/t$  which, if all ANC was readily available, would neutralise the acidity generated by material containing 0.3 wt% S).

## Available Neutralising Capacity

The availability of neutralising material is generally determined by the mineralogy of the sample – with calcite and dolomite (carbonate minerals) being more readily-available to neutralise acidity compared with, for example, silicates. Siderite, although a carbonate, has no net acid neutralising capacity. Twenty-three (23) samples collected by BHP in 2020 underwent an acid buffering characterisation curve (ABCC) test to assess the proportion of ANC that may be 'readily available' (*ie.* short-acting) in these materials and provide some indication of what carbonate minerals are providing the ANC. 'Ready availability' is regarded as the proportion of ANC that is available for buffering reaction at pH 4.5.

For the 23 samples where ABCC data is available, the results showed that the proportion of ANC likely available under field conditions ranged from 10 % to greater than 100 % (133 %) of the total ANC, with 25<sup>th</sup>, median (50<sup>th</sup>) and 75<sup>th</sup> percentile values of 26 %, 40 % and 104 %, respectively (**Figure 3-4**). Note: because the ABCC test is a separate test to the ANC test – performed on different sample splits – it is possible to achieve results with greater than 100 % ANC being readily available for the same sample. Such a result effectively means that all of the ANC for that sample is in a readily available form. Similarly, at the lower end, the lowest 'readily available' amount may actually be slightly greater.





The shape of the ABCC curves (the reaction rate) can also be used to infer likely carbonate mineralogy based on standard curves/data for different carbonate minerals at varying ANC values. ABCC reaction rate curves are provided in **Appendix D**. For approximately half of the samples, iron dolomite (Fe-dolomite) appears to be the dominant carbonate mineral – and this is typical for most of the Bowen Basin. Of the remaining samples, several have combined Fe-dolomite and siderite influence, which is also relatively common in the Bowen Basin, and two samples appeared to have siderite or magnesite (alone) as the dominant carbonate mineral. Siderite is fairly common throughout the Permian sediments of the Bowen Basin, albeit in relatively small amounts. It is uncommon in the Bowen Basin to have siderite as the dominant carbonate mineral in any significant quantity. The remaining few samples appear to be dominated by calcite and dolomite.

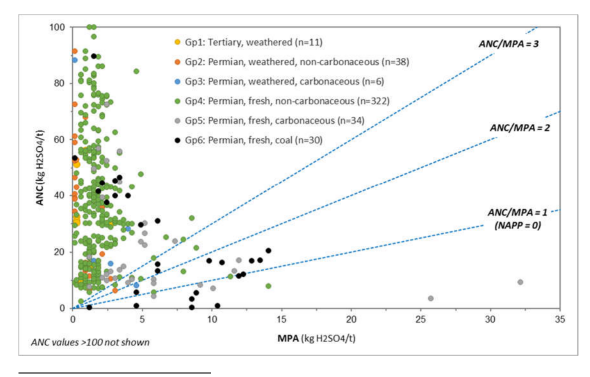
Based on the above, the carbonate mineral in bulk spoil is likely to be Fe-dolomite with varying influence from siderite, calcite and dolomite. Mineralogy is discussed in further detail in **Section 3.4**.

No ABCC data was available until recent test-work undertaken on samples collected by BHP in 2020, therefore the ABCC test-work on the Project samples provides an important insight into the potential efficiency of buffering reactions within potential spoil materials. The data show that the dominant acid neutralising mineral is represented by iron dolomite, and subordinately by a mixture of iron dolomite / dolomite; calcite / dolomite; and iron dolomite / siderite. Samples containing calcite and dolomite tend to show higher laboratory measured and field available ANC. Samples dominated by Fe-dolomite have ANC, but generally this carbonate is slow(er) reacting and cannot sustain long-term buffering at high pH, as is the case for dolomite / calcite. Samples dominated by siderite have no buffering capacity. This means that the efficiency of acid neutralisation reactions by iron dolomite (alone) may decrease overtime, however the substantial presence of dolomite and calcite is expected to boost the efficiency. However, with all of this in mind, the ability for the large bulk of the mineral waste to generate notable acidity is very low due to the very low total S (and sulfide) concentrations.

## ANC/MPA Ratios

Generally, those samples with an ANC/MPA mass ratio greater than two are considered to have a negligible/low risk of acid generation (DIIS, 2016; INAP, 2009<sup>5</sup>). The results, illustrated in **Figure 3-5**, show that 412 samples (93 % of samples) have an ANC/MPA ratio greater than two, and 91% of samples have ANC/MPA ratios greater than three.

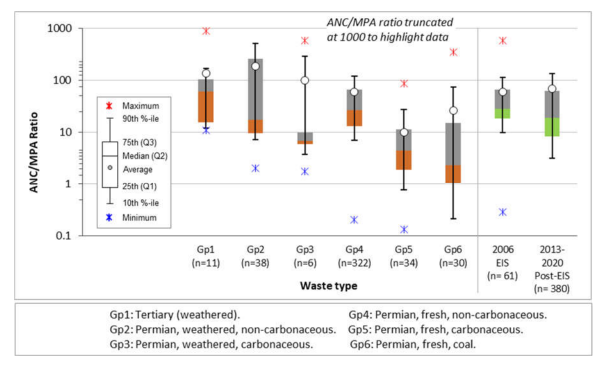
## Figure 3-5. Acid Neutralising Capacity (ANC) versus Maximum Potential Acidity (MPA) of Potential Spoil



5 INAP (2009) considers that mine materials with an ANC/MPA ratio greater than 2 are likely to be NAF unless significant preferential exposure of sulfide minerals occurs along fracture planes, in combination with insufficiently reactive ANC.

The lowest MPA/ANC ratios were found in the fresh carbonaceous and coal samples (Gp5 and Gp6), as evident in **Figures 3-5 and 3-6**. The non-carbonaceous samples, generally, had significantly excess ANC relative to MPA, producing corresponding high ANC/MPA ratios. The overall distribution of ANC/MPA ratios for the samples was comparable between samples from the EIS compared to post-EIS samples (**Figure 3-6**).





## Net Acid Producing Potential and Net Acid Generation Capacity

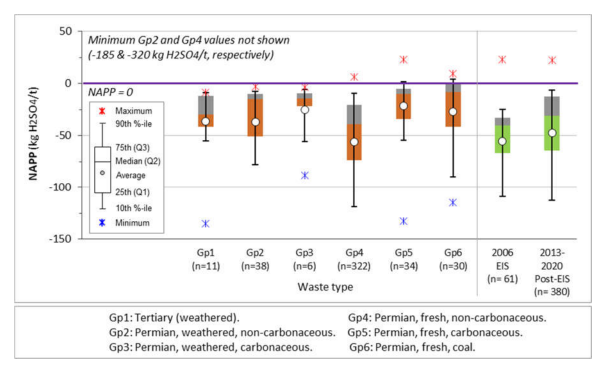
The calculated NAPP values for all drill-hole samples are summarised in **Table 3-1**. Based on the very low MPA and significantly higher ANC values (relative to the MPA), the calculated NAPP values are negative for almost all samples and strongly negative for a significant number of samples (**Figure 3-7**).

Of the 30 coal (seam) samples [Gp6], eight samples had near-zero to low positive NAPP values ranging from approximately 0 to 9.4 kg  $H_2SO_4/t$ . Of the 34 fresh carbonaceous samples [Gp5], four had positive NAPP values ranging from 1 to 22 kg  $H_2SO_4/t$ . Of the 322 fresh non-carbonaceous samples [Gp4], four had positive NAPP values ranging from 0 to 6.3 kg  $H_2SO_4/t$  – and all four samples were located very close to coal seams. The results indicate a significantly greater proportion of neutralising capacity (ANC) compared to potential acidity (MPA).

| Sample Material                        | Min. | Max. | Median    | General Comments |  |  |  |  |  |
|--|------|------|-----------|------------------|--|--|--|--|--|
|  |      | NAPI | P kg H2SO | 4/t              |  |  |  |  |  |
| Gp1. Tertiary, weathered (n=11)        | -135 | -9   | -30       | -55 / -9         | Low (all negative)   |  |  |  |  |
| Gp2. Permian, weath., non-carb. (n=38) | -186 | -3   | -15       | -78 / -8         | Low (mostly strongly negative)   |  |  |  |  |
| Gp3. Permian, weath., carb. (n=6)      | -88  | -4   | -14       | -56 / -6         | Low (all negative)   |  |  |  |  |
| Gp4. Permian, fresh, non-carb. (n=322) | -320 | +6   | -39       | -118 / -10       | Low (mostly strongly negative)   |  |  |  |  |
| Gp5. Permian, fresh, carb. (n=34)      | -133 | +23  | -10       | -54 / +1.4       | Low (mostly strongly negative;<br>few marginally positive)                         |  |  |  |  |
| Gp6. Permian, fresh, coal (n=30)       | -115 | +9   | -8        | -89 / +4         | Low (mostly strongly negative,<br>small number of neutral and<br>positive samples) |  |  |  |  |
| EIS samples (n=61)                     | -210 | +23  | -40       | -109 / -25       | Low (mostly strongly negative)   |  |  |  |  |
| Post-EIS samples (n=380)               | -320 | +22  | -31       | -113 / -6        | Low (mostly strongly negative)   |  |  |  |  |
| All samples (n=441)                    | -320 | +23  | -35       | -112/-7          | Low (mostly strongly negative)   |  |  |  |  |

#### Table 3-1. Summary Net Acid Producing Potential (NAPP) Values of Potential Spoil

#### Figure 3-7. Net Acid Producing Potential (NAPP) Distribution of Potential Spoil



NAG test results are used in conjunction with NAPP values in determining the acid classification of samples. The calculated NAPP value assumes that all sulfur (or sulfide) will oxidise to generate acid (MPA) and that all neutralising material in a sample is in a readily available form to neutralise any acid that could be generated (ANC). Unlike the theoretical basis of the NAPP test, in a NAG test a sample is encouraged to oxidise by reaction with hydrogen peroxide and any acid generated

through oxidation may be consumed by neutralising components in the sample. Any remaining acidity is measured and expressed as kg  $H_2SO_4/t$ . Samples with NAGpH values greater than pH 4.5 are considered to be NAF. Samples with NAGpH values less than or equal to pH 4.5 (*ie.* acid-generating) would also be expected to have measurable NAG capacity (*ie.* NAG capacity >0.1 kg  $H_2SO_4/t$ ). As a guide, NAG capacity values between 0.1 and 5 kg  $H_2SO_4/t$  are considered 'low capacity' (AMIRA, 2002).

NAG tests were undertaken on 57 samples collected since the original EIS assessment, of which about 78 % of samples had NAGpH values greater than pH4.5 (**Figure 3-9**). NAPP and NAG data is only available for 24 samples – of which about two-thirds have NAGpH values greater than pH4.5.

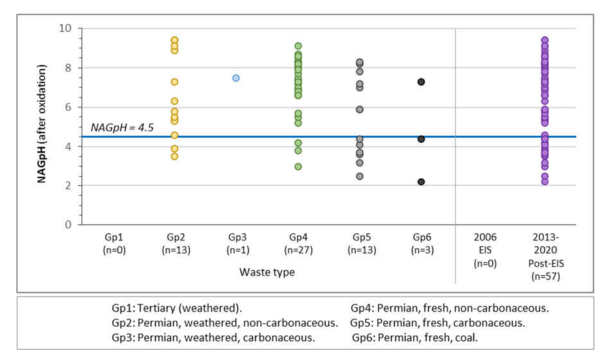


Figure 3-8. Net Acid Generation pH (NAGpH) of Potential Spoil

The NAG test can be influenced by organic acid (*ie*. organic acid can produce NAGpH <4.5, thus providing a 'false positive' for sulfuric acid). Organic acid is typically produced by samples with high organic carbon content – such as coal and highly carbonaceous samples. To attempt to resolve some of the uncertainty with the 'single addition' NAG test (for coaly samples), seven coal and carbonaceous samples (all initially classified as 'Uncertain' with respect to acid generation) underwent an Extended Boil NAG method (NAG Extended). Five of the seven samples returned Extended NAGpH values greater than pH4.5 – thus indicating that these five samples were likely influenced by organic acid.

# **Geochemical Classification of Potential Spoil Samples**

The ABA results presented in this section have been used to classify the acid forming nature of the drill-hole samples as shown in **Appendix B**, following the classification criteria outlined in **Section 2.4** and taking into account all additional relevant data, such as NAG-Extended and ABCC test results. The acid forming nature of these samples is summarised in **Table 3-2**.

The results in **Table 3-2** show that approximately 96 % of samples were classified as NAF, meaning the samples (and spoil material represented by these samples) has very low sulfur concentration, excess ANC (relative to the MPA) and clearly has negligible capacity to generate acidity or sulfate (*ie.* negligible capacity to generate AMD or SD from sulfide oxidation). Eleven samples (approximately 2 % of samples) were classified as PAF-LC or PAF. Ten 'fresh' samples from Gp4, Gp5 and Gp6 had an 'uncertain' classification, however the available data suggests that half of these are expected to be NAF [classified as UC (NAF)].

#### Spoil samples: Gp1 to Gp5

From an acid generating perspective, spoil (as a bulk material – excluding coal from target seams) would be overwhelmingly NAF – including both existing spoil from the current Horse Pit and new spoil from the Project. This has implications for soluble metals/metalloids transport, as alkaline spoil would inhibit the release of soluble metals/metalloids, compared to the relatively high soluble metals/metalloids concentrations possible in acidic drainage. Furthermore, the very low (negligibly low) sulfur concentrations in potential spoil indicate that the sulfate concentration that could be generated in spoil from sulfide oxidation (in addition to any salinity unrelated to sulfide oxidation) would also be very low.

|  | NAF        | NAF-S | UC<br>(NAF) | UC       | UC<br>(PAF) | PAF-LC | PAF |
|--|------------|-------|-------------|----------|-------------|--------|-----|
| Waste Group                            |            |       | No. and (   | (%) of s | amples      |        |     |
| Gp1. Tertiary, weathered (n=11)        | 11 (all)   | -     | -           | -        | -           | -      | -   |
| Gp2. Permian, weath., non-carb. (n=51) | 48 (94 %)  | -     | -           | 1        | -           | -      | 2   |
| Gp3. Permian, weath., carb. (n=6)      | 6 (all)    | -     | -           | -        | -           | -      | -   |
| Gp4. Permian, fresh, non-carb. (n=340) | 335 (99 %) | -     | 1           | 1        | -           | 1      | 2   |
| Gp5. Permian, fresh, carb. (n=35)      | 27 (77 %)  | -     | 4           | 1        | 1           | -      | 2   |
| Gp6. Permian, fresh, coal (n=31)       | 26 (84 %)  | -     | -           | 2        | -           | 1      | 2   |
| EIS samples (n=61)                     | 59 (97 %)  | -     | -           | 1        | -           | -      | 1   |
| Post-EIS samples (n=413)               | 394 (95 %) | -     | 4           | 3        | 1           | 2      | 8   |
| All samples (n=474)                    | 453 (96 %) | -     | 5           | 4        | 1           | 2      | 9   |

#### Table 3-2. Geochemical Classification of Potential Spoil

#### Coal samples: Gp6

Most of the coal samples were from the HC and DY seams, with the remainder from the P seam and from small unknown seams. Coal samples had similar characteristics to the non-coal samples – albeit with marginally higher total S values and marginally lower ANC. Approximately 84 % of coal samples tested (26 out of 31 samples) fall in the NAF category, and seam material represented by these samples has very low sulfur values, excess ANC (relative to the MPA) and clearly has a low capacity to generate significant acidity or sulfate. Three coal samples (two from the P seam and one sample from the DY seam) were classified as PAF. Two coal samples had an 'uncertain' classification. These results suggest that coal – represented by these samples – stored on a ROM pad, located within pit walls or floor, and un-economic coal seam material reporting as spoil (mixed with non-coal spoil) would likely be NAF. As mentioned earlier, the HC and DY seams comprise the majority of coal at CVM (including the current Horse Pit and the Project). Future extension of Horse Pit (the Project) will uncover greater proportion of P seam than currently mined.

# 3.3 Metals and Metalloids

Multi-element (metal and metalloid) data is available for 45 potential spoil samples (all from post-EIS sampling by BHP) and 16 composite potential spoil samples from the EIS data. The test results are presented in **Appendix B**.

The results are compared to background concentrations for each element, based on average elemental abundance in soil in the earth's crust. The comparison is determined by the GAI, as outlined in **Section 2.4**. GAI values of two are regarded as 'slightly to moderately' enriched (with respect to average elemental abundance), GAI values of three or more are regarded as 'significantly' enriched. The GAI values are presented in **Appendix B** alongside the multi-element data. The post-EIS samples were all analysed by a higher resolution method compared to the earlier EIS samples. As such, the EIS samples have laboratory limits of reporting (LOR) that are typically greater or similar to the median soil abundance concentration used to calculate the GAI. Therefore, all earlier (EIS) samples have very low GAI values for all elements.

The GAI values for the post-EIS samples (analysed by a higher resolution method) show that some samples were significantly enriched (GAI = 3 or 4) with respect to beryllium (Be), calcium (Ca), sulfur (S) and/or tellurium (Te) (**Table 3-3**), however none of these levels of 'enrichment' for the respective elements is cause for concern.

| Waste Group                           | Enrichment Summary  |
|---------------------------------------|---|
| Gp1. Tertiary, weathered (n=2)        | No enrichment in any samples                                      |
| Gp2. Permian, weath., non-carb. (n=6) | Two samples for Te (GAI=3)  |
| Gp3. Permian, weath., carb. (n=0)     | No samples analysed   |
| Gp4. Permian, fresh, non-carb. (n=25) | One sample for Be (GAI=3); Seven samples for Te (GAI=3 or 4)      |
| Gp5. Permian, fresh, carb. (n=10)     | Four samples for Te (GAI=3 or 4); One sample for Ca and S (GAI=3) |
| Gp6. Permian, fresh, coal (n=2)       | No enrichment in any samples                                      |
| EIS samples (n=61)                    | No enrichment in any samples                                      |
| Post-EIS samples (n=45)               | As per Gp1 to Gp6 above   |

 Table 3-3.
 Summary of Metal and Metalloid Enrichment of Potential Spoil

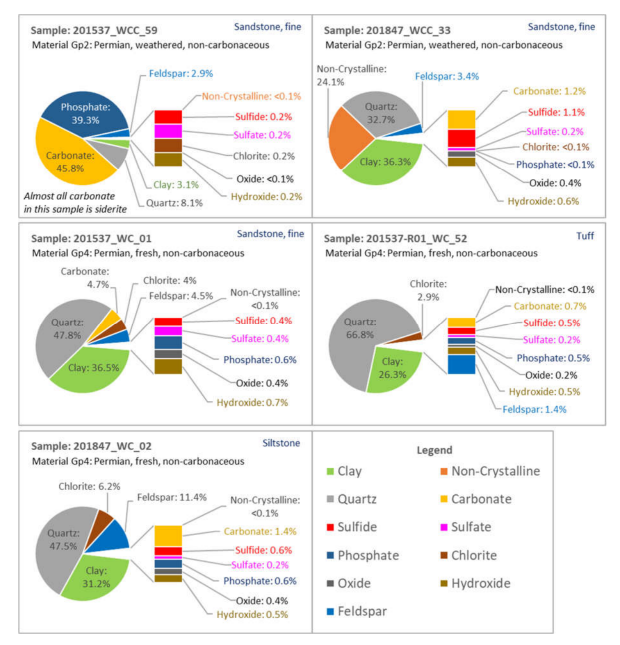
It is notable that the significant enrichment in Ca in one of the Gp5 samples was accompanied by a relatively high concentration of iron (GAI=2). Mineralogical analysis of this sample showed that siderite was a dominant carbonate mineral (with lesser concentrations of calcite and ankerite) – which likely accounts for the high Fe concentration. Mineralogy is discussed in further detail below in **Section 3.4**.

# 3.4 Mineralogy

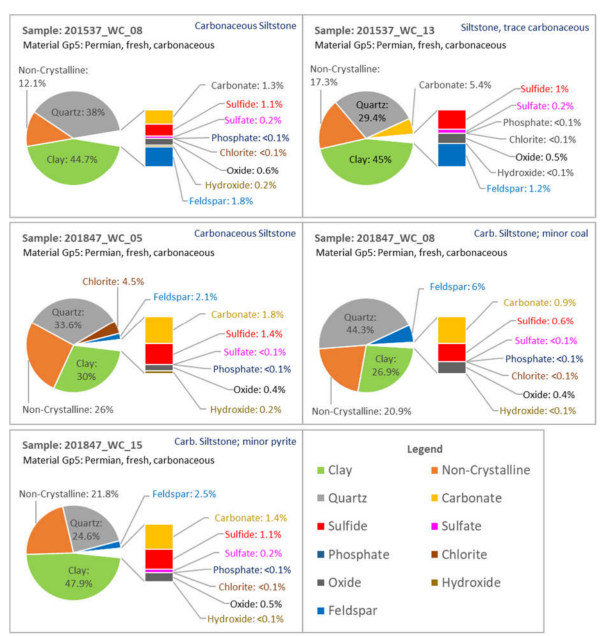
Data is available (from the BHP database) for 10 potential spoil samples from Gp2, Gp4 and Gp5 that underwent mineralogical analysis by Quantitative X-Ray Diffraction (QXRD). The samples tested comprised:

- Gp2: Permian, weathered, non-carbonaceous. 2 samples;
- Gp4: Permian, fresh, non-carbonaceous. 3 samples; and
- Gp5: Permian, fresh, carbonaceous. 5 samples.

The QXRD results (**Figures 3-9 and 3-10**) show that most samples are dominated by quartz and clay minerals. The Gp5 samples are also dominated by non-crystalline (amorphous) material – which in this case is likely to be coal or similar organic material – as expected from carbonaceous samples. One weathered Permian sample (201847\_WCC\_33) also has a high concentration of non-crystalline material. This sample is described in the lithological logs as "Sandstone, fine" with no further descriptors – as such the source of the non-crystalline material is unknown. Weathered Permian sample 201537\_WCC\_59 (Figure 3-9, *upper left*) is unique with a high concentration of apatite – a phosphate mineral – and carbonate almost exclusively present as siderite.







#### Figure 3-10. Mineralogy of Potential Spoil [Gp5 materials]

The sulfide minerals in each sample comprise near-equal proportions of pyrite and marcasite (marcasite is another form of FeS<sub>2</sub>, similar to pyrite). All samples have low sulfate concentrations.

Carbonate group minerals comprise ankerite, calcite and siderite in near equal proportions (except for sample 201537\_WCC\_59, which is almost exclusively dominated by siderite). ABCC data for these samples (where available) indicated that an Fe-carbonate (Fe-dolomite with siderite) was the likely dominant carbonate mineral, which is broadly consistent with the mineralogy data.

# 3.5 Initial Solubility

To evaluate the initial solubility of multi-elements in samples, water extract tests were completed for 16 composite samples from the EIS program and 45 samples collected in 2020 by BHP (data

from the BHP database). For both sampling programs the samples underwent a 1:5 w:v (solid:water) water extract procedure on pulps. The post-EIS samples (BHP database samples) were all analysed by a higher resolution method compared to the earlier EIS samples. As such, the EIS samples have laboratory LOR values that are generally greater than the laboratory LOR for the BHP samples.

The results from these tests are provided in **Appendix B** and found that the soluble metals and metalloid concentrations were very low (for both sampling programs), and within the range typical for Permian sedimentary materials in Queensland. For most samples, the soluble metals and metalloids are at concentrations below or marginally above the laboratory limit of reporting (LOR).

The pH was generally pH-neutral to alkaline (as discussed earlier) and the samples generally had 'low' to 'medium' EC (as discussed earlier).

It is important to note that the soluble metal/metalloid results presented in this report represent an 'assumed worst case' scenario. For both methods the leaching was undertaken on a pulped sample (85 % passing 75  $\mu$ m) – therefore these samples have a very high surface area compared to similar material in the field.

No comparison has been made between bottle leachate results and water quality guideline values, such as ANZECC (2000), as such a comparison is inappropriate. The guideline values provided in ANZECC (2000) are for receiving water environments (*eg.* creeks and rivers), whereas the soluble element data in this assessment is 'point source' obtained from a finely-pulped sample subjected to rigorous and artificial extraction to obtain a concentration approaching 'near maximum'. Furthermore, as contact water reports to the receiving environments a number of geochemical reactions will take place, including: retardation, adsorption and precipitation – and also likely dilution, which will attenuate the concentration as seepage/contact water migrates from the source. These processes are not accounted for in a laboratory setting.

The environmental significance of identified soluble metal/metalloid concentrations in mineral waste material in terms of risk is discussed in **Section 5**.

# 3.6 Cation Exchange Capacity, Sodicity and Dispersion

To evaluate the potential 'soil quality' of spoil material, exchangeable cation concentrations were measured on (and data is available for) 78 potential spoil samples from the EIS program and more recently. Results are available for Gp2, Gp4 and Gp5 sample types (plus one Gp1 sample). The results are presented in **Appendix B**.

The cation exchange capacity (CEC) ranges from 1 to 50 milliequivalents per 100 grams (meq/100g), with a relatively modest median CEC value of 15 meq/100g. The exchangeable sodium percentage (ESP) results range from 8 % to 44 %, with a median ESP of 24 %. There was no significant difference between the CEC and ESP results for each of the three material groups (Gp2, Gp4 and Gp5).

To put these results into context, an ESP value of 6 % or greater generally indicates that soil material is regarded as sodic and may be prone to dispersion (Isbell, 2002) and soil with an ESP value greater than 14 % is regarded as strongly sodic (Northcote and Skene, 1972). However, other important factors such as clay mineralogy, soil sodium concentration, soil salinity and irrigation water (rainwater) chemistry may enhance or limit that potential for soil to be sodic or

become sodic over time. Therefore, sodicity ratings (based on the above general interpretation) are a general guide only and should not be taken as definitive.

Seventeen (17) samples had ESP values greater than 6 % and are regarded as being 'sodic'. The remaining 61 samples have ESP values greater than 14 % and, therefore, are regarded as being 'strongly sodic'. As all samples are sodic to varying degrees, mineral waste represented by these samples – which is essentially all mineral waste at CVM – may have *some* potential for dispersion.

Twenty-nine (29) samples from BHP (2020) sampling also underwent Emerson Aggregate Class tests to determine whether these samples were dispersive. Emerson Aggregate Class tests are a direct measure of soil dispersion, whereas ESP values are used as an indirect measure of the *potential* for a sample to have structural stability problems and hence *may be* dispersive.

The results (**Appendix B**) show 22 of the samples were non-dispersive [non-slaking and nonswelling] (Class 8). Of the remaining samples, two were non-dispersive [no slaking, but some swelling] (Class 7) and the remaining five samples (all fresh, Gp4) had some dispersion [slaking] (Class 2). That is, of the 29 samples, only five showed some dispersion (and all 5 were regarded as being strongly sodic) – thus showing that using CEC and ESP alone to determine dispersion is problematic.

Despite the incongruity between the Emerson Aggregate Class results and the expected dispersion of these same samples based on CEC and ESP, the results suggest that a significant proportion of spoil associated with the current Horse Pit and the Project is expected to be sodic to strongly sodic, and dispersive to varying degrees – with no distinction between lithology or degree of weathering.

These exchangeable cation (and Emerson Aggregate Class) results are common (if not typical) for Bowen Basin Permian and Tertiary material based on Terrenus' significant experience in the region – and highlight that spoil is likely to have mixed sodicity and dispersion potential.

Ideally, highly sodic and dispersive material should be identified, selectively handled and placed within the core of spoil emplacements away from final surfaces or used to progressively backfill the voids during mining. However, in practice, spoil comprises such a large amount of waste that selective handling and disposal of potentially sodic spoil is impractical, if not impossible. As such, the management of spoil dumps would need to focus on maintaining relatively low (shallow) slopes and undertaking progressive rehabilitation of spoil dumps to minimise the potential for erosion and landform degradation.

The environmental significance of exchangeable cation values and sodicity levels in spoil material in terms of risk and potential revegetation management is outlined in **Section 5**, however readers should consult the separate soils assessment undertaken as part of the environmental approvals for the Project for a detailed assessment of soil properties with regard to rehabilitation.

# 4 Geochemical Test Results – Coal Reject Samples

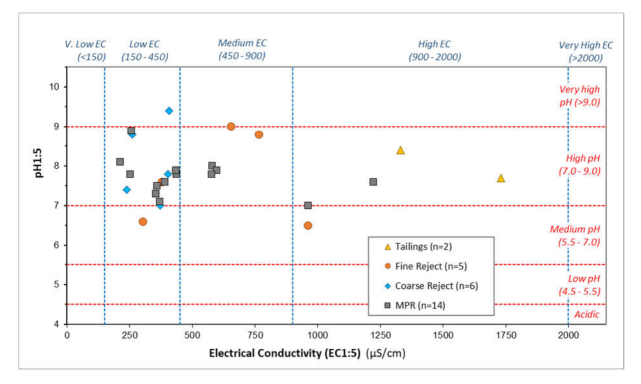
The static geochemical results for 31 coal reject samples are tabulated in **Appendix C**. The laboratory reports can be provided on request. Coal reject samples assessed comprise tailings samples (collected as slurry from the thickener underflow at the CHPP, and dried), fine reject (dewatered tailings collected from the belt press filter at the CHPP), coarse reject collected from the CHPP and mixed plant reject (fine and coarse reject combined) collected from the CHPP and from in-place disposal locations. The results are discussed with reference to these four types of coal reject. At CVM, the actual coal reject that leaves the CHPP for disposal is predominantly fine reject and mixed plant reject.

At the time of the CVM EIS no coal reject geochemical data was available, therefore no direct comparison can be made between coal reject data from the current mine (Horse Pit) compared with the Project. However, it is reasonable to assume that coal reject data presented herein is representative (generally) of current and short-to-medium-term (within 5-10 years) future coal reject materials.

# 4.1 Salinity and pH

EC and pH results were measured on 27 sample pulps – enabling a high level of reaction and dissolution.

The EC1:5 of the samples ranged from 213 to 1,730  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC1:5 values of 407 and 1,065  $\mu$ S/cm, respectively. The tailings and fine reject samples appear to span a greater range of EC compared to the coarse reject and MPR samples. As evident in **Figure 4-1**, the samples span a range from 'low' to 'high' EC, however the majority of the samples have 'low' to 'medium' EC.



# Figure 4-1. Electrical Conductivity (EC) and pH of Coal Reject

The samples are all pH-neutral to alkaline, with pH<sub>1:5</sub> values ranging from pH 6.5 to 9.4, with a median pH<sub>1:5</sub> of 7.8 (and  $10^{th}$  percentile of pH 7) – indicating a general lack of readily soluble acidity. These results place them, generally, in the 'high' soil pH range (**Figure 4-1**), however a small number of samples plot lower and higher in the 'medium' and 'very high' soil pH ranges, respectively.

The pH1:5 and EC1:5 values of all samples tested are generally typical for coal reject materials from Permian coal measures in Queensland – and the results are as expected.

Two of the tailings samples also underwent a modified ASLP, which is a 1:20 soil:water bottle leach over 18 hours. The results (not plotted in Figure 4-1) show that the samples produced less salt (lower EC) compared to the EC1:5 results of these same samples due to the diluted leaching method. The pH results were comparable for the two methods – as expected.

# 4.2 Acid-Base Accounting (Potential for Acid Generation)

#### Sulfur and Sulfide

The total S concentration values of all samples (n=31) ranged from 0.32 % to 1.16 %, with median and 90<sup>th</sup> percentile values of 0.65 % and 1.01 %, respectively. Scr (*ie.* sulfur as sulfide) was measured on all samples. The Scr values ranged from 0.07 % to 0.79 %, with median and 90<sup>th</sup> percentile Scr values of 0.32 % and 0.65 %. The distribution of total S and sulfide is shown in **Figure 4-2**, which illustrates the differences in total S and Scr distribution for the different coal reject materials – with the finer materials (tailings and fine reject) generally having greater total S and Scr concentrations compared to the coarse reject materials. The broad distribution of total S and Scr also illustrates the varying geochemical characteristics of coal reject samples depending upon what seams/plys are being processed at the time of sample collection.

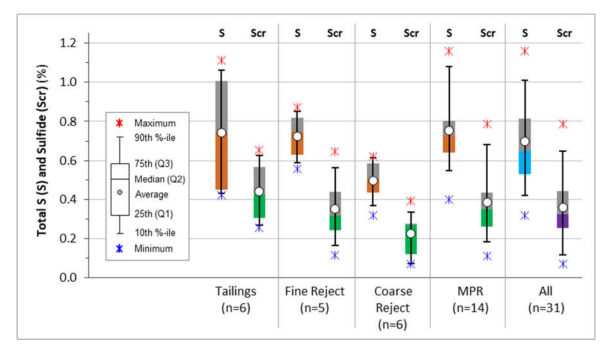
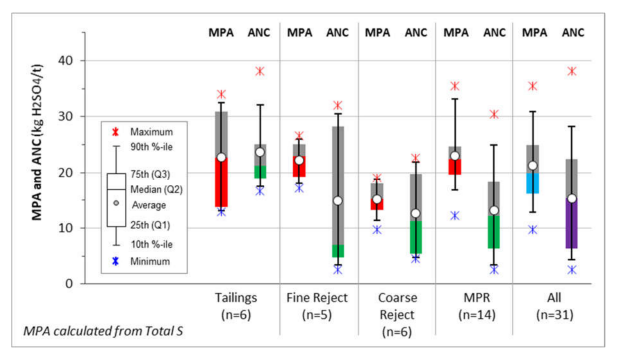


Figure 4-2. Distribution of Total Sulfur (S) and Sulfide (Scr) of Coal Reject

# Maximum Potential Acidity and Acid Neutralising Capacity

The distribution of MPA and ANC (**Figure 4-3**) shows that with the exception of MPR, which has higher overall MPA compared to ANC (suggesting net acidity), coal reject materials appear to have MPA and ANC values occupying the same general range – such that when discussing MPA and ANC distribution for fine- and coarse reject materials (by group) the distribution of ANC is similar to or greater than the MPA distribution (and eclipses the range of MPA values). For tailings samples the opposite is true – where the MPA distribution eclipses (generally) the ANC distribution. These results suggest that within each reject group the individual samples have a wide range of MPA and ANC values that are not consistent with the other samples within the same group.



# Figure 4-3. Distribution of Maximum Potential Acidity (MPA) and Acid Neutralising Capacity (ANC) for Coal Reject

# Available Neutralising Capacity

Three (3) tailings samples collected by BHP in 2020 underwent an ABCC test to assess the proportion of ANC that may be 'readily available' (*ie.* short-acting) in these materials and provide some indication of what carbonate minerals are providing the ANC. 'Ready availability' is regarded as the proportion of ANC that is available for buffering reaction at pH 4.5.

For the three samples, the results showed that the proportion of ANC likely available under field conditions was 16 %, 50 % and 55 % of the Total ANC. The shape of the ABCC curves (the reaction rate) can also be used to infer likely carbonate mineralogy based on standard curves/data for different carbonate minerals at varying ANC values. ABCC reaction rate curves are provided in **Appendix D**. For each sample, iron dolomite (Fe-dolomite) appears to be the dominant carbonate mineral – and this is typical for most of the Bowen Basin. One sample (UF 3/12/19) appears to also have some influence from siderite (based on the shape of the ABCC curve), and this sample has the lowest 'readily available' ANC (16%), which is consistent with the presence of siderite.

# ANC/MPA Ratios

Generally, those samples with an ANC/MPA mass ratio greater than two are considered to have a negligible/low risk of acid generation (DIIS, 2016; INAP, 2009<sup>6</sup>). The results, illustrated in **Figure 4-4**, show that only one sample has an ANC/MPA ratio greater than two, and only 11 samples have an ANC/MPA ratio greater than one, indicating that more than half of the samples have greater MPA compared to ANC – as also shown in **Figure 4-3**. The lowest MPA/ANC ratios were found in the MPR, as evident in **Figures 4-3 and 4-4**.

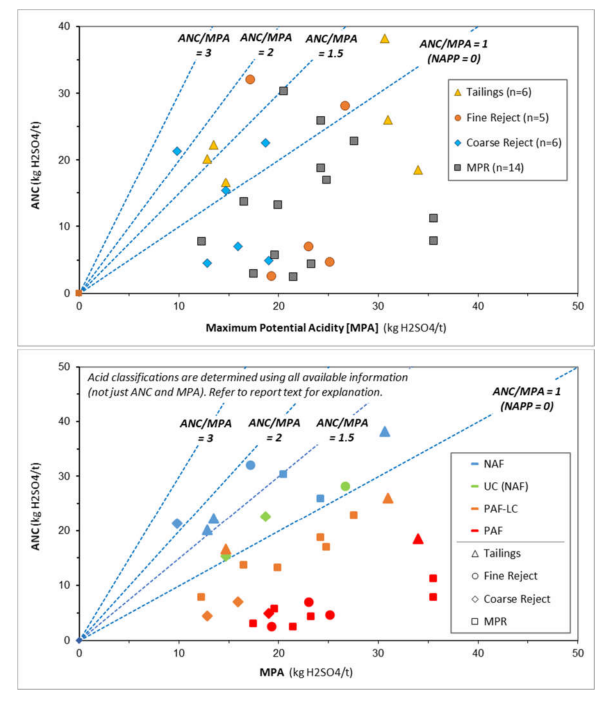
The ANC versus MPA plot (**Figure 4-4** *top*) uses MPA calculated from total S and standard ANC data. When all of the available data, such as Scr, ABCC and NAG is used to classify the samples (as NAF, PAF or Uncertain), and the samples are coded by acid classification, it is evident that coal reject samples with an ANC/MPA ratio greater than 1.5 are NAF (**Figure 4-4** *bottom*), and some materials with an ANC/MPA ratio of between one and 1.5 are also NAF.

The ABCC results for the three tailings samples indicate that about half of the ANC is in a readily available form, which is consistent with the carbonaceous and coaly potential spoil samples (Gp5 and Gp6). All coal reject samples have Scr data, which shows that Scr accounts for about 50 % of the total S value. Therefore, it is reasonable to assume that about 50 % of the ANC for coal reject materials is in a readily available form and about 50 % of the total S (ie. the MPA) is present as sulfide.

Therefore, for coal reject materials, applying an ANC/MPA ratio of two to broadly (and conservatively) distinguish between NAF and PAF materials is valid using total S and ANC data.

<sup>6</sup> INAP (2009) considers that mine materials with an ANC/MPA ratio greater than 2 are likely to be NAF unless significant preferential exposure of sulfide minerals occurs along fracture planes, in combination with insufficiently reactive ANC.





# Net Acid Producing Potential and Net Acid Generation Capacity

Based on the mixed MPA and ANC values, the NAPP values (calculated from total S) span a relatively small range from -15 to 28 kg  $H_2SO_4/t$ . The NAPP distribution (**Figure 4-5**) reveals that tailings have slightly lower NAPP values (generally) compared with other reject materials, although the differences between the different reject types are not significant. As a bulk material, MPR (comprising co-disposed fine and coarse reject) represents the majority of coal reject 'type' disposed at CVM, followed by minor mono-disposal of fine reject (dewatered tailings).

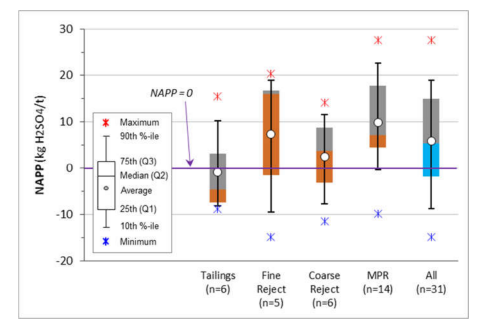
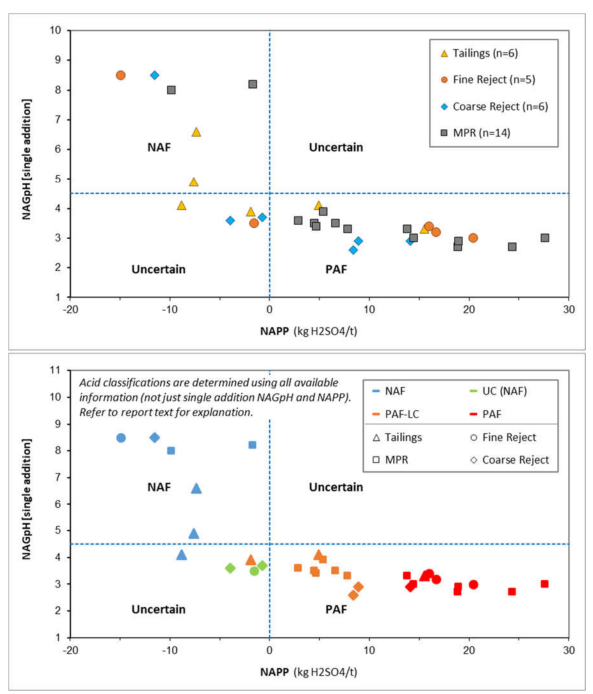


Figure 4-5. Net Acid Producing Potential (NAPP) Distribution of Coal Reject

NAG tests were undertaken on all 31 coal reject samples, of which only six of the samples had NAGpH values greater than pH 4.5 (and had NAG capacities <0.1 kg H<sub>2</sub>SO<sub>4</sub>/t). The plot of NAGpH versus NAPP results (**Figure 4-6** *top*) shows that all six samples with NAGpH values greater than 4.5 also have negative NAPP values, and so plot in the NAF domain. The remaining samples with NAGpH values less than pH 4.5 plot in the 'Uncertain' and PAF domains. Of the samples with NAGpH values less than 4.5, five samples plot in the 'Uncertain' domain.

To attempt to resolve some of this uncertainty with the 'single addition' NAG test (due to potential organic acid interference), 'Uncertain' samples may undergo an Extended Boil NAG method (NAG Extended). NAG Extended data is available for two of the 'Uncertain' samples (both tailings samples), which were re-classified on the basis of the NAG-Extended result. One of the tailings samples had organic acid interference and the final NAGpH after the extended boiling step was pH 6.5 (and therefore NAF). The NAGpH value of the other tailing sample remained below pH 4.5 after the extended boiling step, thus confirming its PAF classification. The second tailing sample also produced very low NAG capacity after boiling, thus refining the classification further to PAF-LC.

**Figure 4-6** *bottom* shows a plot of the NAGpH versus NAPP data colour-coded by final acid classification (*ie.* taking into account Scr, ABCC and NAG-Extended data), showing the reclassification of the two 'uncertain' tailings samples. The three remaining 'Uncertain' samples (shown as green markers) have insufficient data to resolve their 'Uncertain' classification.



# Figure 4-6. Net Acid Producing Potential (NAPP) and Net Acid Generation pH (NAGpH) of Coal Reject

# Kinetic Net Acid Generation (K-NAG)

Two of the tailings samples underwent Kinetic NAG (K-NAG) testing (by BHP) to estimate the rate of potential acid generation (if at all) and to assess how reactive the sample may be should it generate acid.

Kinetic net acid generation (K-NAG) tests provide an indication of the kinetics of sulfide oxidation and potential acid generation for a sample. The K-NAG test is the same as the standard NAG test except that the temperature and pH of the liquor are recorded over the duration of the test (up to six hours). The time until the pH of the liquor reaches pH 4 can be used to broadly estimate the potential lag period before acid conditions may develop in a sample under atmospheric oxidation conditions. The temperature profile can also provide an indication of how vigorous the reaction is (and relative sulfide concentration). A sharp 'spike' in temperature correlates to the rapid reaction of a 'high' (notable) sulfide concentration compared with a slow subtle change in temperature that correlates to a much slower reaction.

The results found that both samples had very weak reaction kinetics, with insignificant changes in temperature even for one of the samples (CVM UF 3/12/19) confirmed as being PAF. For this PAF sample, it took 15 minutes (of peroxide oxidation) to reach pH 4. During this time the temperature increased only 3.6°C, which suggests that although expected to be PAF, the reactivity (rate of reaction) is low, which infers that acidification may be expected to be over a long time-frame (indicative lag time of several months).

The second sample (CVM UF 15/11/19) was confirmed as NAF and maintained pH-neutral conditions and ambient room temperature throughout the K-NAG test.

#### **Geochemical Classification of Coal Reject Samples**

The ABA results presented in this section have been used to classify the acid forming nature of the coal reject samples as shown in **Appendix C**, following the classification criteria outlined in **Section 2.4** and taking into account all additional relevant data, such as Scr, NAG-Extended and ABCC test results. The acid forming nature of these samples is summarised in **Table 4-1**.

The results in **Table 4-1** show that two-thirds of samples were classified as either PAF-LC or PAF, with the remaining third classified as NAF (7 samples: about 23% of samples) or 'Uncertain' (3 samples: about 10 % of samples). Three samples (One fine reject and two coarse reject samples) had an 'uncertain' classification, however the available data suggests that all of these 'uncertain' samples are expected to be NAF [classified as UC (NAF)].

|                     | NAF NAF-S UC UC (PA |   |        |          |            |          |          |  |
|---------------------|---------------------|---|--------|----------|------------|----------|----------|--|
| Waste Group         |                     |   | No. ar | nd (%) c | of samples |          |          |  |
| Tailings (n=6)      | 3                   | - | -      | -        | -          | 2        | 1        |  |
| Fine Reject (n=5)   | -                   | - | 1      | 1        | -          | -        | 3        |  |
| Coarse Reject (n=6) | 1                   | - | 2      | -        | -          | 2        | 1        |  |
| MPR (n=14)          | 2                   | - | -      | -        | -          | 6        | 6        |  |
| All samples (n=31)  | 7 (23%)             | - | 3      | -        | -          | 10 (32%) | 11 (35%) |  |

| Table 4-1. | Geochemical | Classification | of  | <b>Coal Reject</b> |
|------------|-------------|----------------|-----|--------------------|
|            |             | - accilication | ••• |                    |

The results suggest that a significant proportion of coal reject at CVM is PAF-LC and PAF and, based on the seams predicted to be mined at the Project, the geochemical characteristics of future coal reject would be expected to be comparable to present. This has implications for soluble metals/metalloids transport, as acidic materials (should they be allowed to generate acid) would increase the release of soluble metals/metalloids. However, the relatively low sulfur concentrations in coal reject indicate that the sulfate concentration that could be generated in these materials from sulfide oxidation (in addition to any salinity unrelated to sulfide oxidation) would likely be relatively low. Coal reject at CVM is currently managed (and proposed to be

managed into the future) by prompt burial within low-wall mine spoil to minimise oxidation. This management measure is appropriate for these materials given these acid classifications. Management measures are discussed in **Section 6**.

# 4.3 Metals and Metalloids

Multi-element (metal and metalloid) data is available for 22 coal reject samples (all from post-EIS sampling by BHP). The test results are presented in **Appendix C**.

The results are compared to background concentrations for each element, based on average elemental abundance in soil in the earth's crust. The comparison is determined by the GAI, as outlined in **Section 2.4**. GAI values of two are regarded as 'slightly to moderately' enriched (with respect to average elemental abundance), GAI values of three or more are regarded as 'significantly' enriched.

The tailings samples were analysed by a higher resolution method compared to the other coal reject samples (fine reject, coarse reject and MPR). As such, the fine reject, coarse reject and MPR samples have laboratory LORs that are typically greater or similar to the median soil abundance concentration used to calculate the GAI. Therefore, these non-tailings coal reject samples have very low GAI values for all elements.

For the tailings samples the GAI values are presented in **Appendix C** alongside the multi-element data, and show that no samples were significantly enriched with respect to any of the elements tested.

# 4.4 Initial Solubility

Water extract (leaching) data is available for 18 coal reject samples collected between 2014 and 2019 by BHP (data from the BHP database). Leaching was undertaken on two tailings samples, four fine reject samples, six coarse reject samples and five MPR samples. All samples underwent a 1:5 w:v (solid:water) water extract procedure on pulps. The two tailings samples also underwent a modified ASLP, which is a 1:20 soil:water bottle leach over 18 hours.

The tailings samples were analysed by a higher resolution method compared to the other coal reject samples. As such, the non-tailings coal reject samples have laboratory LOR values that are generally greater than the laboratory LOR for the tailings samples.

The results from these tests are provided in **Appendix C** and found that the soluble metals and metalloid concentrations were very low (for both sampling programs), and within the range typical for Permian sedimentary materials in Queensland. For most samples, the soluble metals and metalloids are at concentrations below or marginally above the laboratory limit of reporting (LOR).

The pH was generally pH-neutral to alkaline (as discussed earlier) and, with the exception of the tailings samples, coal reject samples generally had 'low' to 'medium' EC (as discussed earlier). The tailings samples had slightly higher EC (regarded as 'high'). As expected, the EC and major ion concentrations are lower from the ASLP leach due to this test method being undertaken at a 1:20 (solid:water) ratio compared to the water extract procedure undertaken on a 1:5 (solid:water) ratio. The soluble metal/metalloid concentrations were also generally lower in the ASLP leach (compared to the 1:5 water extract) with the notable exception of soluble AI and Fe. The ASLP method uses a 0.6-0.8  $\mu$ m glass fibre filter membrane, whereas the 1:5 water extract test uses a 0.45  $\mu$ m cellulose filter membrane. The coarser membrane used by the ASLP method and the

different membrane materials likely explains the marginally higher concentrations in the more dilute ASLP solution compared to the 1:5 water extract solution.

It is important to note that the soluble metal/metalloid results presented in this report represent an 'assumed worst case' scenario. For both methods the leaching was undertaken on a pulped sample (85 % passing 75  $\mu$ m) – therefore these samples have a very high surface area compared to similar material in the field.

No comparison has been made between bottle leachate results and water quality guideline values, such as ANZECC (2000), as such a comparison is inappropriate. The guideline values provided in ANZECC (2000) are for receiving water environments (*eg.* creeks and rivers), whereas the soluble element data in this assessment is 'point source' obtained from a finely-pulped sample subjected to rigorous and artificial extraction to obtain a concentration approaching 'near maximum'. Furthermore, as contact water reports to the receiving environments a number of geochemical reactions will take place, including: retardation, adsorption and precipitation – and also likely dilution, which will attenuate the concentration as seepage/contact water migrates from the source. These processes are not accounted for in a laboratory setting.

The environmental significance of identified soluble metal/metalloid concentrations in mineral waste material in terms of risk is discussed in **Section 5**.

# 5 Geochemical Characteristics and Hazards of Mineral Waste Materials

The geochemical characteristics of potential spoil (overburden & interburden) and coal reject from the Project have been assessed – as have the characteristics of coal samples that may report as ROM coal or as waste. The assessment was undertaken to understand the environmental geochemical characteristics of these samples, as being representative of their respective mineral waste types, such that appropriate management measures can be implemented (for the Project) during operations and post-closure.

Spoil currently comprises the significant majority (approximately 95 %) of mineral waste at CVM and will continue to do so for the Project. The spoil is comprised of about 90 % non-carbonaceous material (of which about 15% is weathered) and about 5 % mostly fresh carbonaceous material. Coal reject will comprise the remaining 5 % (approximately) of all mineral waste over the life of the operation.

The environmental geochemical characteristics of the materials are summarised in the following sub-sections and relate to the characteristics of mineral waste materials likely to be mined/ produced by the Project.

# 5.1 AMD Potential

# Potential Spoil – non-carbonaceous

Non-carbonaceous overburden and interburden [spoil] (types Gp1, Gp2 and Gp4) represents about 87 % of all lithological material at CVM and, excluding coal (*ie.* coal is not a waste), non-carbonaceous overburden and interburden represents about 95 % of all mineral waste.

Non-carbonaceous overburden/interburden, as a bulk material, is expected to generate pH-neutral to alkaline contact water (run-off and seepage).

The total S concentration of this material is very low, with a maximum total S concentration of 0.46 % (90th percentile = 0.09 %). As such, and combined with moderate ANC values (median 38 kg  $H_2SO_4/t$ ), which is significantly higher than the median MPA (median 1.5 kg  $H_2SO_4/t$ ), almost all samples (98 %) of this type were classified as NAF. Less than 1.5 % of samples were classified as PAF. The remainder had an Uncertain classification.

The test-work undertaken by BHP Minerals Australia in 2020 has demonstrated (albeit from a small number of samples) that the ANC for the non-carbonaceous overburden and interburden is expected to be only partially available, however the availability will vary depending upon the mineralogy of the materials. As a general guide, ANC is expected to be about 50-60 % available (as a bulk material), however ANC availability is expected to range from 15-25 % for siderite-dominated carbonate materials through to about 50-60 % availability for iron dolomite carbonate materials through to greater than 80 % availability for calcite and dolomite carbonate materials – and variations thereof for mixed mineralogy. Generally, most overburden and interburden (of all types – *ie.* carbonaceous and non-carbonaceous) is expected to have iron dolomite as the main neutralising mineral, with an ANC availability of in the order of 50-60 % of the standard ANC.

Total metal and metalloid concentrations are generally very low compared to average element abundance in soil in the earth's crust. Some samples were enriched in Te with respect to average crustal abundance in soil, which is not a cause for concern.

Soluble multi-element results indicate that leachate from non-carbonaceous material is expected to contain low concentrations of soluble metals and metalloids.

Based on the results, non-carbonaceous overburden has a negligible potential to generate acid/acidic drainage (AD) and/or NMD. Due to the very low total S (and negligible sulfide) concentrations, the potential for Saline Drainage (SD) (sulfate-derived salinity from sulfide oxidation) is also negligible. Salinity is discussed in **Section 5.2**.

#### Potential Spoil – carbonaceous

Carbonaceous overburden and interburden (Gp3 and Gp5) represents about 4 % of all lithological material at CVM and, excluding coal (*ie.* coal is not a waste), carbonaceous overburden and interburden represents about 5 % of all mineral waste. Of this 5 %, about 80 % is fresh Permian material (Gp5). Weathered carbonaceous material comprises about 1 % of all mineral waste.

Carbonaceous material is expected to generate pH-neutral to alkaline contact water (run-off and seepage).

The total S concentration of this material is generally low, with a maximum total S concentration of 1.05 %, however a low 90th percentile = 0.38 %). Combined with ANC values (median 16 kg  $H_2SO_4/t$ ) that are generally significantly higher than the MPA values (median 3.5 kg  $H_2SO_4/t$ ), 80 % of carbonaceous samples were classified as NAF. Five percent (5 %) of samples were classified as PAF and the remaining samples had an 'uncertain' classification [of which most were assigned as UC (NAF)]. ANC is expected to be about 50-60 % available for most carbonaceous overburden and interburden materials.

Note, it is expected that most of the total S in weathered carbonaceous overburden materials (Gp3) materials will be oxidised and therefore total S in this material is likely to be present predominantly as sulfate (*ie*. oxidised sulfur).

Total metal and metalloid concentrations are very low compared to average element abundance in soil in the earth's crust. Some samples were enriched with respect to S and Te, however this is not cause for concern.

Soluble multi-element results indicate that leachate from carbonaceous material is expected to contain low concentrations of soluble metals and metalloids – similar to non-carbonaceous materials.

Based on the results, a small proportion of carbonaceous material has a low potential to generate AMD in an uncontrolled and unmitigated environment. Although total S concentrations are higher (generally) than non-carbonaceous materials, the total S concentration of carbonaceous materials is still very low (90<sup>th</sup> percentile = 0.38 %). Due to the low total S concentrations, the potential for Saline Drainage (sulfate-derived salinity from sulfide oxidation) is also low.

Carbonaceous overburden and interburden is assessed as having a low potential to generate AMD.

#### Coal Reject (tailings, fine reject, coarse reject and MPR)

Coal reject material is expected to generate pH-neutral to alkaline contact water (run-off and seepage).

The total S concentration of this material spans a much wider range compared to noncarbonaceous materials, but is generally low to moderate, with a maximum total S concentration of 1.16 % and 90<sup>th</sup> percentile value of 1.0 %. Similar to the total S (and sulfide) concentrations, the ANC of samples spanned a wide range, from 2.5 to 38 kg  $H_2SO_4/t$ . As such, coal reject materials had a wide range of acid classifications, with 23 % of samples classified as NAF and 67 % of samples classified as PAF or PAF-LC. The remaining 10% of samples (3 samples) had an Uncertain classification, however the available data suggests that all of these 'uncertain' samples are expected to be NAF [classified as UC (NAF)].

The recent test-work has demonstrated (albeit from a small number of samples) that the ANC for the coal reject is expected to be only partially available (approximately 50 % availability) and that iron dolomite (+/- siderite) is the dominant acid neutralising mineral.

Total metal and metalloid concentrations are very low compared to average element abundance in soil in the earth's crust.

Soluble multi-element results indicate that leachate from coal reject material is expected to contain low concentrations of soluble metals and metalloids – similar to carbonaceous materials (as expected).

Based on the results, about two-thirds of coal reject material is classified as PAF or PAF-LC and, therefore, has a moderate to high potential to generate AMD in an uncontrolled and unmitigated environment. Due to the moderate total S concentrations (90<sup>th</sup> percentile = 1 %), the potential for Saline Drainage (sulfate-derived salinity from sulfide oxidation) is also moderate to high.

Coal reject is assessed as having a moderate to high potential to generate AMD in an uncontrolled and unmitigated environment. When managed as per the current coal reject management strategy the potential for disposed coal reject to generate AMD is low. The management of this material is discussed in **Section 6.2**.

#### Coal

Coal is not regarded as waste and ROM coal would remain on-site for a relatively short period of time. However, some minor coal seams/plys will report directly as waste. Additionally, the environmental geochemical characteristics of ROM coal (temporarily stored on a ROM pad) should still be assessed for environmental management purposes.

Coal (Gp6) represents about 9-10 % of all lithological material at CVM and, assuming almost all of this will report as ROM coal, we can conservatively assume that coal will represent less than 2 % of mineral waste.

ROM coal is expected to generate pH-neutral to alkaline contact water (run-off and seepage).

The total S concentration of this material is generally low, with similar total S distribution to carbonaceous spoil material (Gp5). Coal samples have a maximum total S concentration of 0.46 % and a low to moderate 90th percentile = 0.40 %). Combined with ANC values (median 17 kg H<sub>2</sub>SO<sub>4</sub>/t) that are generally significantly higher than the MPA values (median 4.7 kg H<sub>2</sub>SO<sub>4</sub>/t),

84 % of coal samples were classified as NAF. Ten percent (10 %) of samples were classified as PAF and the remaining 6 % of coal samples had an 'uncertain' classification (the uncertainty is primarily due to incomplete test-work).

Total metal and metalloid concentrations from two samples tested are very low compared to average element abundance in soil in the earth's crust.

Soluble multi-element results from two samples tested indicate that leachate from coal is expected to contain low concentrations of soluble metals and metalloids – similar to carbonaceous and non-carbonaceous spoil materials.

Based on the results, a small proportion of coal has a low potential to generate AMD in an uncontrolled and unmitigated environment. Although total S concentrations are higher (generally) than non-carbonaceous materials, the total S concentration of coal materials is still very low ( $90^{th}$  percentile = 0.40 %). Due to the low total S concentrations, the potential for Saline Drainage (sulfate-derived salinity from sulfide oxidation) is also low.

As a bulk material, ROM coal is assessed as having a low potential to generate AMD, however some coal seams (*eg.* P seam) are expected to pose a higher AMD potential.

The environmental management of coal (ROM coal and/or product coal) will be focused on surface water run-off and seepage collection and dust control, which are 'standard' management practices for ROM and product coal stockpiles, and are outlined in **Section 6** below. Surface water run-off from ROM coal and product coal stockpiles would be managed as part of the mine water management system.

# 5.2 Salinity, Sodicity and Dispersion Potential

# Potential Spoil – non-carbonaceous

Non-carbonaceous overburden and interburden (Gp1, Gp2 and Gp4) has EC values ranging from 113 to 3,720  $\mu$ S/cm, with median and 90<sup>th</sup> percentile values of 546 and 839  $\mu$ S/cm. On this basis, non-carbonaceous overburden/interburden is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the very low total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation) is negligible.

Non-carbonaceous overburden/interburden samples (n=66) had relatively high CEC values and moderate-to-high ESP values, resulting in 75 % of samples being classified as 'strongly sodic' and the remaining samples being classified as 'sodic'. As such, non-carbonaceous overburden/interburden is expected to be sodic with some potential for dispersion (based on the high sodicity values). A small subset of samples (n=20) underwent Emerson Aggregate Class testing to directly measure dispersion, which found that only five samples were dispersive. The management of this material is discussed in **Section 6**.

# Potential Spoil – carbonaceous

Carbonaceous overburden and interburden (Gp3 and Gp5) has similar EC values to noncarbonaceous materials – ranging from 177 to 918  $\mu$ S/cm, with median and 90<sup>th</sup> percentile values of 319 and 759  $\mu$ S/cm. On this basis, and consistent with non-carbonaceous overburden/interburden, carbonaceous materials are expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the low total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation) is low.

Carbonaceous overburden/interburden samples (n=11) had CEC and ESP values comparable to non-carbonaceous samples, resulting in all 11 samples being classified as 'strongly sodic'. As such, carbonaceous overburden/interburden is expected to be sodic to strongly sodic with some potential for dispersion (based on the high sodicity values). A subset of samples (n=9) underwent Emerson Aggregate Class testing to directly measure dispersion, which found that no samples were dispersive. The management of this material is discussed in **Section 6**.

#### Coal Reject (tailings, fine reject, coarse reject and MPR)

Coal reject has EC values similar to potential spoil materials – ranging from 213 to 1,730  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC values of 407 and 1,065  $\mu$ S/cm, respectively. The tailings and fine reject samples appear to span a greater range of EC compared to the coarse reject and MPR samples. On this basis, coal reject is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the moderate to high total S concentrations, the potential for sulfate-derived salinity (from sulfide oxidation in an unmitigated environment) is moderate to high.

Coal reject samples have not undergone assessment for sodicity and dispersion as these materials do not report to (or near) final landforms and, therefore, are not subject to erosion and dispersion – nor are coal reject materials expected to have suitable soil properties for use as a growth medium in rehabilitation activities.

#### Coal

Coal has EC values similar to carbonaceous spoil and coal reject materials – up to 895  $\mu$ S/cm, with median and 90<sup>th</sup> percentile EC values of 457 and 836  $\mu$ S/cm, respectively.

On a ROM pad, coal is expected to generate low- to medium-salinity contact water (run-off and seepage). Due to the relatively low total S concentrations and the short exposure (temporary storage) of ROM coal, the potential for sulfate-derived salinity (from sulfide oxidation) is low.

Coal samples have not undergone assessment for sodicity and dispersion as these materials are (generally) not waste and will not report to (or near) final landforms and, therefore, are not subject to erosion and dispersion – nor are coal materials expected to have suitable soil properties for use as a growth medium in rehabilitation activities.

# 6 Management and Mitigation Measures

# 6.1 Spoil Management Strategy

The management of overburden and interburden (spoil) materials generated by the Project will be consistent with the current approved mine waste management strategy – comprising the disposal of overburden and interburden as low-wall spoil, then progressively rehabilitated – with run-off and seepage captured by the mine water management system.

Spoil is overwhelmingly NAF with excess ANC and has a negligible risk of developing acid conditions. Furthermore, spoil is expected to generate relatively low to moderate salinity surface water run-off and seepage with relatively low soluble metal/metalloid concentrations. However, spoil is expected to be sodic with some potential for dispersion and erosion (to varying degrees).

Where highly sodic and/or dispersive spoil is identified it should, wherever practicable, not report to final landform surfaces and should not be used in construction activities. Tertiary spoil has generally been found to be unsuitable for construction use or on final landform surfaces (Australian Coal Association Research Program [ACARP], 2004 and 2019).

It may not be practical to selectively handle and preferentially emplace highly sodic and dispersive spoil during operation of the Project. Therefore, in the absence of such selective handling, spoil landforms would need to be constructed with short and low (shallow) slopes and progressively rehabilitated to minimise erosion. Where practical, and where competent rock is available, armouring of slopes should be considered.

Where rock is used for construction activities, this should be limited (as much as practical) to unweathered Permian sandstone, as this material has been found (generally) to be more suitable for construction and for use as embankment covering on final landform surfaces. Regardless of the rock type, especially where engineering or geotechnical stability is required, laboratory testing and rehabilitation field trials should be undertaken to determine the propensity for dispersion and erosion of spoil landforms.

Surface water run-off and seepage from waste rock emplacements, including any rehabilitated areas, should be monitored for 'standard' water quality parameters including, but not limited to, pH, EC, major anions (sulfate, chloride and alkalinity), major cations (sodium, calcium, magnesium and potassium), total dissolved solids (TDS) and a broad suite of soluble metals/metalloids.

With the implementation of the proposed management and mitigation measures, the waste rock is regarded as posing a low risk of environmental harm.

# 6.2 Coal Reject Management Strategy

The management of coal reject materials generated by the Project will be consistent with the current approved coal reject management strategy – comprising the disposal (burial) of dewatered tailings and MPR within low-wall spoil at designated disposal areas. Coal reject areas will also undergo monitoring for AMD and related environmental aspects.

Based on the current assessment, coal reject material is regarded as posing a moderate to high AMD hazard (unmitigated) with respect to generation of acidity and/or sulfate. As such, the burial and management of coal reject materials (as per the current approved CVM coal reject disposal practices) will continue, so as to minimise sulfide oxidation and potential generation of AMD.

Seepage would be confined within the footprint of the open-cut pit and would drain into/towards open-cut pit areas (and therefore be captured by the mine water system). Surface water run-off would drain into mine dams/drains and also be captured by the mine water system. Therefore, when buried deeply amongst alkaline NAF spoil the overall risk of environmental harm and health-risk that emplaced coal reject poses is low.

The management measures for coal reject are addressed in the CVM Mining Waste Management Plan that is certified by an appropriately qualified person in accordance with condition E12 of the CVM EA.

# 6.3 Validation of Coal Reject Characteristics

BMA will undertake validation test-work of coal reject during development of the Project (*ie.* as the Horse Pit transitions into the Project area), particularly whenever new seams/plys or ROM coal blends are being processed. Test-work would, at minimum, comprise a broad suite of environmental geochemical parameters, such as pH, EC (salinity), acid-base account parameters and total and soluble metals/metalloids.

# 6.4 ROM Stockpiles and CHPP

ROM coal is not mining waste, and surface water run-off and seepage from ROM stockpiles would not report off-site and would be managed as part of the mine water management system. The available information suggests that ROM coal generated by the Project is expected to have a low degree of risk associated with potential acid, salt and soluble metals generation. Surface water run-off from ROM coal and product coal stockpiles is captured in the mine water management system.

ROM coal would be stored on-site for a relatively short period of time (days to weeks) compared to mineral waste materials, which would be stored at the site in perpetuity. Management practices are therefore different for ROM coal (compared to spoil) and would largely be based around the operational (day-to-day) management of surface water run-off from ROM coal stockpiles, as is currently accepted practice at coal mines in Australia.

The mine water management system is monitored for 'standard' water quality parameters including, but not limited to, pH, EC, major anions (sulfate, chloride and alkalinity), major cations (sodium, calcium, magnesium and potassium), TDS, acidity and a broad suite of soluble metals/metalloids.

# 7 References

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# **Appendix A**

Summary Information for Drill-holes Utilised in the Geochemistry Assessment

| Drill-hole ID | Easting (m)<br>AGD84, zone 55 | Northing (m)<br>AGD84, zone 55 | Sample Types | Sampling Program       | Data Source              |
|---------------|-------------------------------|--------------------------------|--------------|------------------------|--------------------------|
| 48627         | 609121                        | 7559765                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 48626         | 608851                        | 7559496                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 48619         | 610062                        | 7557467                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 48618         | 609032                        | 7555691                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 48617         | 609384                        | 7555271                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 48616         | 609872                        | 7553762                        | Core         | Pre-mining (EIS)       | URS 2007 & Terrenus 2009 |
| 127481        | 608607                        | 7558227                        | Chips        | Start of mining (2013) | PW Baker 2013            |
| 127480        | 608491                        | 7555416                        | Chips        | Start of mining (2013) | PW Baker 2013            |
| 127479        | 608194                        | 7553663                        | Chips        | Start of mining (2013) | PW Baker 2013            |
| 127478        | 608646                        | 7552497                        | Chips        | Start of mining (2013) | PW Baker 2013            |
| 201847        | 609546                        | 7558426                        | Core & Chips | Recent (2020)          | BHP geochemical database |
| 201455        | 609341                        | 7554847                        | Chips        | Recent (2020)          | BHP geochemical database |
| 201537        | 610367                        | 7553030                        | Core & Chips | Recent (2020)          | BHP geochemical database |

\* All drill-holes are vertical (dip = 90 degrees).

# **Appendix B**

Static Geochemical Results Tables – Potential Spoil and Coal

- Table B1 Acid-Base Characteristics of Potential Spoil and Coal
- Table B2 Total Element Concentrations and Geochemical Abundance Indices for Potential Spoil and Coal
- Table B3 Quantitative X-Ray Diffraction Results for Potential Spoil
- Table B4 Soluble Major Ions, pH, Electrical Conductivity and Multi-Element Concentrations in Water Extracts from Potential Spoil and Coal
- Table B5 Exchangeable Cations and Emerson Aggregate Class Test Results for Potential Spoil
- Table B6 Composite Sample Make-up from URS 2007 Geochemical Assessment

| Table B1. | Acid-Base | <b>Characteristics</b> of | of Potential | Spoil and Coal |
|-----------|-----------|---------------------------|--------------|----------------|
|-----------|-----------|---------------------------|--------------|----------------|

| BP# Protes         201455, WO02         20145         2.2         Weathered         Not Logged         -         Protes         2.2         8.3         2.7.2         1.0         -         N           BP# Protes         201455, WO03         201455         Weathered         Not Logged         -         GP1         -         0.04         -         0.12         1.4         4.3         -         -         NM           BP# Protes         201455, WO03         201455         Weathered         Not Logged         -         GP1         -         0.02         0.6         6.6         0.6   | Data       | Sample        | Drill-hole | Sample       | Weathering | Description                       | Seam    | Material | pН  | <b>EC</b> 1:5 | s    | SCR  | MPA | ANC                              | NAPP                    | ANC/MPA |                 | NAG@<br>pH4.5 | NAG@<br>pH7.0 | Acid           |
|---|------------|---------------|------------|--------------|------------|-----------------------------------|---------|----------|-----|---------------|------|------|-----|----------------------------------|-------------------------|---------|-----------------|---------------|---------------|----------------|
| UP + Drase         201455         Victor         20145         Victor         20145         Victor         1  | Source     | ID            | ID         | Interval (m) |            |                                   | Group   | Group    | 1:5 | µS/cm         | 9    | %    | k   | g H <sub>2</sub> SO <sub>4</sub> | D <sub>4</sub> /t ratio |         | ratio after ox. |               | SO₄/t         | Classification |
| Bit Professe         201455         With 2014         201456         3.4         Weathment         No.Logged         -         0.02         0.6         9.6         9.0         15.7         -         -         NN           Bit Profusse         201455         Witcol         201455         Witcol         201455         Witcol         -         NN           Bit Profusse         201455         Witcol         201455         Witcol         -         -         NN           Bit Profusse         201455         Witcol         7.8         Weathment         Sandsbne, wery fine         -         CR2         -         0.03         -         0.9         9.2         -         -         -         NN           Bit Profusse         201455         Witcol         201455         Witcol         2.0         0.8         0.9         9.1         2.0         0.0         0.9         9.1         2.0         0.0         0.9         9.1         2.0         0.0         0.9         9.1         2.0         0.0         0.0         9.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0 <td>BHP d'base</td> <td>201455_WC002</td> <td>201455</td> <td>1-2</td> <td>Weathered</td> <td>Not Logged</td> <td>-</td> <td>Gp1</td> <td>-</td> <td>-</td> <td>0.09</td> <td>-</td> <td>2.8</td> <td>30</td> <td>-27.2</td> <td>10.9</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>  | BHP d'base | 201455_WC002  | 201455     | 1-2          | Weathered  | Not Logged                        | -       | Gp1      | -   | -             | 0.09 | -    | 2.8 | 30                               | -27.2                   | 10.9    | -               | -             | -             | NAF            |
| UP-07base         201455         VCODE         201455 <t< td=""><td>BHP d'base</td><td>201455_WC003</td><td>201455</td><td>2-3</td><td>Weathered</td><td>Not Logged</td><td>-</td><td>Gp1</td><td>-</td><td>-</td><td>0.04</td><td>-</td><td>1.2</td><td>14.9</td><td>-13.7</td><td>12.2</td><td>-</td><td>-</td><td>-</td><td>NAF</td></t<> | BHP d'base | 201455_WC003  | 201455     | 2-3          | Weathered  | Not Logged                        | -       | Gp1      | -   | -             | 0.04 | -    | 1.2 | 14.9                             | -13.7                   | 12.2    | -               | -             | -             | NAF            |
| UP+Pertname         201455         WOOD         201455         WOOD         201455         Weathered         Sandsbore, fine to x fine         C         Gp2         ·         0.03         ·         0.9         16.3         15.4         17.7         · <td>BHP d'base</td> <td>201455_WC004</td> <td>201455</td> <td>3-4</td> <td>Weathered</td> <td>Not Logged</td> <td>-</td> <td>Gp1</td> <td>-</td> <td>-</td> <td>0.02</td> <td>-</td> <td>0.6</td> <td>9.6</td> <td>-9.0</td> <td>15.7</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>   | BHP d'base | 201455_WC004  | 201455     | 3-4          | Weathered  | Not Logged                        | -       | Gp1      | -   | -             | 0.02 | -    | 0.6 | 9.6                              | -9.0                    | 15.7    | -               | -             | -             | NAF            |
| BHP drase         001455         0027         201455         003         -         0.9         92         8.3         10.0         -         <  | BHP d'base | 201455_WC005  | 201455     | 4-5          | Weathered  | Not Logged                        | -       | Gp1      | -   | -             | 0.02 | -    | 0.6 | 9.4                              | -8.8                    | 15.3    | -               | -             | -             | NAF            |
| BHP drase         201455         MC000         201455         7.8         Weathered         Sandstone, wry fine         -         Cp2         -         0.03         .         0.9         8.8         7.9         9.6         -         -         NM           BHP drase         201455         MC000         201455         M-0         Weathered         Sandstone, vry fine         -         Cp2         -         0.03         0.9         9.1         -8.2         9.9         -         -         NM           BHP drase         201455         MC0011         201455         T11         Weathered         Sandstone, vry fine         -         Cp2         -         0.04         1.2         16.1         -1.4         9.1         -         -         MM           BHP drase         201455         MC011         Weathered         Coal (inferior) & Sands1, fine         P         Gp3         -         0.05         1.5         16.0         2.41         7.1         -         -         MM           BHP drase         201455 <td< td=""><td>BHP d'base</td><td>201455_WC006</td><td>201455</td><td>5-6</td><td>Weathered</td><td>Sandstone, fine to v. fine</td><td>-</td><td>Gp2</td><td>-</td><td>-</td><td>0.03</td><td>-</td><td>0.9</td><td>16.3</td><td>-15.4</td><td>17.7</td><td>-</td><td>-</td><td>-</td><td>NAF</td></td<>   | BHP d'base | 201455_WC006  | 201455     | 5-6          | Weathered  | Sandstone, fine to v. fine        | -       | Gp2      | -   | -             | 0.03 | -    | 0.9 | 16.3                             | -15.4                   | 17.7    | -               | -             | -             | NAF            |
| BHP dbase         201455         WC0000         201455         WC0010         201455         WC00110         201455         WC00110         201455         WC00110         201455         WC00110         201455         WC001110         Weathered         Sandstone, wry fine         C         Gp2         -         0.04         1.2         11.4         1.4.9         13.1         -         -         WW           BHP dbase         201455         V0145         V0145<   | BHP d'base | 201455_WC007  | 201455     | 6-7          | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.03 | -    | 0.9 | 9.2                              | -8.3                    | 10.0    | -               | -             | -             | NAF            |
| BHP dbase         201455         W02010         201455         9-10         Weathered         Sands bone, wry fine         -         Cp2         -         0.03         -         0.14         0.12         1.14         0.14         0.14         0.12         1.14         0.12         1.14         0.12         1.14         0.12         1.14         0.12         1.14         0.14         0.12         1.14         0.12         1.14         0.14         0.02         1.24         1.7         1.2         1.14         0.12         0.14         0.12         0.14         0.12         0.14         0.12         0.14         0  | BHP d'base | 201455_WC008  | 201455     | 7-8          | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.04 | -    | 1.2 | 15.8                             | -14.6                   | 12.9    | -               | -             | -             | NAF            |
| BHP Phase       201455, W02011       201455       11.12       Weathered       Sandstone, wryfine       -       Gp2       -       0.04       -       1.2       18.1       1.4.9       13.1       -       -       -       -       -       NM         BHP Chase       201455, W02012       201455       11.12       Weathered       Sandstone, wryfine       -       Gp2       -       0.06       -       1.5       10.2       -8.7       -       -       NM         BHP Chase       201455, W02014       201455       11.41       Weathered       Sandstone, fine (neiro) & Sandsti, fine       P       Gp3       -       0.06       -       1.5       10.2       -8.7       -       -       NM         BHP Chase       201455, W02016       201455       11.41       Weathered       Coal, part inferior)       Sandst, fine       P       Gp3       -       0.05       -       1.5       16.8       15.8       1.6       -       -       NM         BHP Chase       201455, W02018       201455       17.18       Weathered       Coal; Tuff & Carb, Siltstone       P / P Tuff       Gp2       -       0.07       -       2.1       19.3       -17.2       9.0       -       - </td <td>BHP d'base</td> <td>201455_WC009</td> <td>201455</td> <td>8-9</td> <td>Weathered</td> <td>Sandstone, very fine</td> <td>-</td> <td>Gp2</td> <td>-</td> <td>-</td> <td>0.03</td> <td>-</td> <td>0.9</td> <td>8.8</td> <td>-7.9</td> <td>9.6</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>  | BHP d'base | 201455_WC009  | 201455     | 8-9          | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.03 | -    | 0.9 | 8.8                              | -7.9                    | 9.6     | -               | -             | -             | NAF            |
| BHP drbase         201455         V02012         201455         V1211         Weathered         Sandstone, very fine         -         Gp2         -         0.06         -         1.8         1.45         1.27         7.9         -         P   | BHP d'base | 201455_WC0010 | 201455     | 9-10         | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.03 | -    | 0.9 | 9.1                              | -8.2                    | 9.9     | -               | -             | -             | NAF            |
| BHP dbase         201455         WC0013         201455         12-13         Weathered         Sandst., Vine to fine; coally         -/P         Gp2         -         0.05         -         1.5         10.2         8.7         6.7         -         -         -         NM           BHP dbase         201455, WC0016         201455         114-16         Weathered         Coal (inferior) & Sandst., fine         P         Gp3         -         0.04         1.2         11.4         -/0.2         9.3         -         -         NM           BHP dbase         201455, WC0016         201455         16-16         Weathered         Coal (inferior) & Sandst., fine         P         Gp3         -         0.05         -         1.5         16.8         -/5.3         11.0         -         -         NM           BHP dbase         201455, WC0017         201455         114-10         Weathered         Coal (inferior) & Sandston, weny fine         -         0.07         -         1.1         1.0         -         -         NM           BHP dbase         201455, WC0012         201455         WC0017         201455         Addstone, weny fine         -         Gp2         -         0.04         -         1.2         6.5   | BHP d'base | 201455_WC0011 | 201455     | 10-11        | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.04 | -    | 1.2 | 16.1                             | -14.9                   | 13.1    | -               | -             | -             | NAF            |
| BHP dbase         201455         WC0014         201455         13-14         Weathered         Coal (inferior) & Sandst., v. fine to fine; coaly         - / P         Gp2         -         0.04         -         12         11.4         -10.2         9.3         -         -         -         -         -         NM           BHP dbase         201455         W0016         201455         11.41         Weathered         Coal (inferior) & Sandst., fine         P         Gp3         -         0.02         4.0         28.1         2.41         7.1         -         -         NM           BHP dbase         201455         W00017         201455         16.17         Weathered         Coal (inferior) & Sandst. fine         P         Gp3         -         0.05         -         1.5         16.8         1.5.3         11.0         -         -         -         NM           BHP dbase         201455         W00018         201455         18.19         P         -         0.07         2.1         19.3         -7.7         9.0         -         -         -         NM           BHP dbase         201455         W00012         201455         M0014         12.0         7.3         6.1         6.0   | BHP d'base | 201455_WC0012 | 201455     | 11-12        | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.06 | -    | 1.8 | 14.5                             | -12.7                   | 7.9     | -               | -             | -             | NAF            |
| BHP dbase         201455         VXC015         201455         VXC016         201455         VXC016         201455         VXC016         201455         VXC016         201455         VXC016         201455         VXC016         201455         VXC017         VXL017         VXL0   | BHP d'base | 201455_WC0013 | 201455     | 12-13        | Weathered  | Sandst., v. fine; & Carb. Siltst. | -       | Gp3      | -   | -             | 0.05 | -    | 1.5 | 10.2                             | -8.7                    | 6.7     | -               | -             | -             | NAF            |
| BHP dbase         201455         VICO16         201455         15-16         Weathered         Coal, part inferior         P         Gp3         -         -         0.13         0.02         4.0         28.1         24.1         7.1         -         -         -         0.05           BHP dbase         201455         W0017         201455         16-17         Weathered         Coal (Inferior) & Sands1, fine         P         Gp3         -         -         0.05         1.5         16.8         15.3         11.0         -         -         -         0.14           BHP dbase         201455         18-19         Weathered         Coal: Iuff & Carb Sillstone         P/ Puff         Gp2         -         0.07         2.1         19.3         17.2         9.0         -         -         0.04           BHP dbase         201455         19-20         Weathered         Sandstone, veryfine         -         Gp2         -         0.04         12         6.3         3.3         -         -         NM           BHP dbase         201455         20-21         Weathered         Sandstone, veryfine         -         Gp2         -         0.06         1.8         16.4         15.0         9.1  | BHP d'base | 201455_WC0014 | 201455     | 13-14        | Weathered  | Sandst., v. fine to fine; coaly   | - / P   | Gp2      | -   | -             | 0.04 | -    | 1.2 | 11.4                             | -10.2                   | 9.3     | -               | -             | -             | NAF            |
| BHP dbase         201455         Woodtr         201455         16.17         Veathered         Coal (inferior) & Sandsti, fine         P         Gp3         -         0.05         1.5         16.8         -15.3         11.0         -         -         .         N           BHP dbase         201455         Woodte         201455         17.18         Weathered         Coal (inferior) & Sandsti,         PTUff         Gp3         -         -         0.05         1.5         10.8         -15.3         11.0         -         -         -         1.4           BHP dbase         201455         Woodte         Tuff & Sandstine, very fine         -         Gp2         -         0.04         -         1.2         7.3         6.1         6.0         -         -         -         NM           BHP dbase         201455         Woodte         Sandstone, very fine         -         Gp2         -         0.04         -         1.2         6.3         5.3         5.3         -         -         NM           BHP dbase         201455         Woodte         Sandstone, very fine         -         Gp2         -         0.06         1.8         16.8         15.5         13.7         8.4         - </td <td>BHP d'base</td> <td>201455_WC0015</td> <td>201455</td> <td>14-15</td> <td>Weathered</td> <td>Coal (inferior) &amp; Sandst., fine</td> <td>Р</td> <td>Gp3</td> <td>-</td> <td>-</td> <td>0.09</td> <td>-</td> <td>2.8</td> <td>15.9</td> <td>-13.1</td> <td>5.8</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>                   | BHP d'base | 201455_WC0015 | 201455     | 14-15        | Weathered  | Coal (inferior) & Sandst., fine   | Р       | Gp3      | -   | -             | 0.09 | -    | 2.8 | 15.9                             | -13.1                   | 5.8     | -               | -             | -             | NAF            |
| BHP dbase         201455         VX0018         201455         17-18         Weathered         Coal; Tuff & Carb. Siltstone         P / P Tuff         Gp3         -         0.15         0.02         4.6         8.1         -3.5         1.8         7.5         <0.1         <0.1           BHP dbase         201455_VC0019         201455         18-19         Weathered         Sandstone, very fine         -         6.72         -         0.07         -         2.1         19.3         -17.2         9.0         -         -         .         NM           BHP dbase         201455_VC0021         201455         20-21         Weathered         Sandstone, very fine         -         Gp2         -         0.04         -         1.2         6.3         5.3         -         -         .         NM           BHP dbase         201455_VC0022         201455         22-23         Weathered         Sandstone, very fine         -         Gp2         -         0.06         -         1.8         14.4         -12.6         7.8         -         -         NM           BHP dbase         201455_VC0022         201455         22-24         Weathered         Sandstone, fine         Gp2         -         0.06         - </td <td>BHP d'base</td> <td>201455_WC0016</td> <td>201455</td> <td>15-16</td> <td>Weathered</td> <td>Coal, part inferior</td> <td>Р</td> <td>Gp3</td> <td>-</td> <td>-</td> <td>0.13</td> <td>0.02</td> <td>4.0</td> <td>28.1</td> <td>-24.1</td> <td>7.1</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>              | BHP d'base | 201455_WC0016 | 201455     | 15-16        | Weathered  | Coal, part inferior               | Р       | Gp3      | -   | -             | 0.13 | 0.02 | 4.0 | 28.1                             | -24.1                   | 7.1     | -               | -             | -             | NAF            |
| BHP dbase       201455_WC0019       201455       18-19       Weathered       Tuff & Sandstone, very fine       Gp2       -       -       0.07       -       2.1       19.3       -17.2       9.0       -       -       -       WW         BHP dbase       201455_WC0020       201455       19-20       Weathered       Sandstone, very fine       -       Gp2       -       0.04       -       1.2       7.3       -6.1       6.0       -       -       -       NW         BHP dbase       201455_WC0021       201455       21-22       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.04       -       1.2       6.5       5.3       5.3       -       -       -       NW         BHP dbase       201455_WC0022       201455       22-23       Weathered       Sandstone, very fine; carb.       Gp2       -       0.06       -       1.8       16.4       -10.0       -       -       NW         BHP dbase       201455_WC0024       201455       22-26       Fresh       Sandstone, fine       Gp2       -       0.06       -       1.8       15.5       13.7       8.4       -       -       NW         BHP dbase  | BHP d'base | 201455_WC0017 | 201455     | 16-17        | Weathered  | Coal (inferior) & Sandst., fine   | Р       | Gp3      | -   | -             | 0.05 | -    | 1.5 | 16.8                             | -15.3                   | 11.0    | -               | -             | -             | NAF            |
| BHP dbase         201455         19-20         Weathered         Sandstone, very fine         -         Gp2         -         0.04         -         1.2         7.3         -6.1         6.0         -         -         NM           BHP dbase         201455_WC0021         201455         20-21         Weathered         Sandstone, very fine         -         Gp2         -         0.04         -         1.2         6.5         -5.3         5.3         -         -         NM           BHP dbase         201455_WC0022         201455         22-23         Weathered         Sandstone, very fine         -         Gp2         -         0.06         -         1.8         14.4         -12.6         7.8         -         -         -         NM           BHP dbase         201455_WC0024         201455         22-23         Weathered         Sandstone, vine to fine         -         Gp2         -         0.06         -         1.8         16.4         -12.0         7.3         8.4         -         -         -         NM           BHP dbase         201455_WC0027         201455         25.6         24.1         16.7         -         -         NM           BHP dbase         201455_W  | BHP d'base | 201455_WC0018 | 201455     | 17-18        | Weathered  | Coal; Tuff & Carb. Siltstone      | P/PTuff | Gp3      | -   | -             | 0.15 | 0.02 | 4.6 | 8.1                              | -3.5                    | 1.8     | 7.5             | <0.1          | <0.1          | NAF            |
| BHP dbase       201455_WC0021       201455       20-21       Weathered       Sandstone, very fine; carb.       Gp2       -       0.04       -       1.2       6.5       -5.3       5.3       -       -       -       NA         BHP dbase       201455_WC0022       201455       21-22       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.10       -       3.1       6.3       -3.2       2.1       -       -       -       NA         BHP dbase       201455_WC0024       201455       22-23       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.06       -       1.8       14.4       -12.6       7.8       -       -       O       NA         BHP dbase       201455_WC0024       201455       22-24       Weathered       Sandstone, fine       -       Gp2       -       0.06       -       1.8       16.8       16.8       -       -       -       O       NA         BHP dbase       201455_WC0027       201455       25-26       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       39       37.5       25.5       -       -       NA     <  | BHP d'base | 201455_WC0019 | 201455     | 18-19        | Weathered  | Tuff & Sandst.                    | P Tuff  | Gp2      | -   | -             | 0.07 | -    | 2.1 | 19.3                             | -17.2                   | 9.0     | -               | -             | -             | NAF            |
| BHP dbase       201455_WC0022       201455       21-22       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.10       -       3.1       6.3       -3.2       2.1       -       -       -       -       MAX         BHP dbase       201455_WC0024       201455       22-23       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.06       -       1.8       14.4       -12.6       7.8       -       -       -       NAX         BHP dbase       201455_WC0024       201455       22-23       Weathered       Sandstone, very fine; carb.       -       Gp2       -       0.06       -       1.8       14.4       -12.6       7.8       -       -       NAX         BHP dbase       201455_WC0026       201455       22-26       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       25.6       24.1       -       -       NAX         BHP dbase       201455_WC0027       201455       26-27       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       3.6       54.8       30.8       -       -       NAX  | BHP d'base | 201455_WC0020 | 201455     | 19-20        | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.04 | -    | 1.2 | 7.3                              | -6.1                    | 6.0     | -               | -             | -             | NAF            |
| BHP dbase       201455_WC0023       201455       22-23       Weathered       Sandstone, wryfine       -       Gp2       -       0.06       -       1.8       14.4       -12.6       7.8       -       -       -       NA         BHP dbase       201455_WC0024       201455       23-24       Weathered       Sandstone, w. fine to fine       -       Gp2       -       0.06       -       1.8       16.8       15.0       9.1       -       -       NA         BHP dbase       201455_WC0024       201455       22-25       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       16.8       15.0       9.1       -       -       NA         BHP dbase       201455_WC0026       201455       25-26       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       3.6       4.24.8       -       -       NA         BHP dbase       201455_WC0028       201455       26-27       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       39       -37.5       25.5       -       -       NA         BHP dbase       201455_WC00029 <t< td=""><td>BHP d'base</td><td>201455_WC0021</td><td>201455</td><td>20-21</td><td>Weathered</td><td>Sandstone, very fine</td><td>-</td><td>Gp2</td><td>-</td><td>-</td><td>0.04</td><td>-</td><td>1.2</td><td>6.5</td><td>-5.3</td><td>5.3</td><td>-</td><td>-</td><td>-</td><td>NAF</td></t<>  | BHP d'base | 201455_WC0021 | 201455     | 20-21        | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.04 | -    | 1.2 | 6.5                              | -5.3                    | 5.3     | -               | -             | -             | NAF            |
| BHP dbase       201455_WC0024       201455       23-24       Weathered       Sandstone, fine       -       Gp2       -       -       0.06       -       1.8       16.8       -15.0       9.1       -       -       -       NA         BHP dbase       201455_WC0025       201455       24-25       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       15.5       13.7       8.4       -       -       NA         BHP dbase       201455_WC0026       201455       25-26       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       37.9       36.4       24.8       -       -       NA         BHP dbase       201455_WC0028       201455       27.82       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       39.       36.4       24.8       -       -       NA         BHP dbase       201455_WC0028       201455       28-29       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       56.6       54.8       30.8       -       -       NA         BHP dbase       201455_WC   | BHP d'base | 201455_WC0022 | 201455     | 21-22        | Weathered  | Sandstone, very fine; carb.       | -       | Gp2      | -   | -             | 0.10 | -    | 3.1 | 6.3                              | -3.2                    | 2.1     | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0025         201455         24-25         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         15.5         13.7         8.4         -         -         -         NA           BHP d'base         201455_WC0026         201455         25-26         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         25.6         -24.1         16.7         -         -         -         NA           BHP d'base         201455_WC0027         201455         26-27         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         37.9         -36.4         24.8         -         -         NA           BHP d'base         201455_WC0028         201455         27-28         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         56.6         -54.8         30.8         -         -         NA           BHP d'base         201455_WC0030         201455         29.30         Fresh         Sandstone, fine         -         Gp4         -         0.04         1.2         134  | BHP d'base | 201455_WC0023 | 201455     | 22-23        | Weathered  | Sandstone, very fine              | -       | Gp2      | -   | -             | 0.06 | -    | 1.8 | 14.4                             | -12.6                   | 7.8     | -               | -             | -             | NAF            |
| BHP dbase       201455_WC0026       201455       25-26       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       25.6       -24.1       16.7       -       -       -       NA         BHP dbase       201455_WC0027       201455       26-27       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       37.9       -36.4       24.8       -       -       -       NA         BHP dbase       201455_WC0028       201455       27-28       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       39       -37.5       25.5       -       -       NA         BHP dbase       201455_WC0029       201455       28-29       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       56.6       -54.8       30.8       -       -       NA         BHP dbase       201455_WC0030       201455       30-31       Fresh       Sandstone, fine       -       Gp4       -       0.04       -       1.2       134       132.8       109.4       -       -       NA         BHP dbase       201455_W   | BHP d'base | 201455_WC0024 | 201455     | 23-24        | Weathered  | Sandstone, v. fine to fine        | -       | Gp2      | -   | -             | 0.06 | -    | 1.8 | 16.8                             | -15.0                   | 9.1     | -               | -             | -             | NAF            |
| BHP dbase         201455_WC0027         201455         26-27         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         37.9         -36.4         24.8         -         -         -         MAX           BHP dbase         201455_WC0028         201455         27-28         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         39         -37.5         25.5         -         -         -         MAX           BHP dbase         201455_WC0029         201455         28-29         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         56.6         -54.8         30.8         -         -         MAX           BHP dbase         201455_WC0030         201455         30.31         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         188         186.2         102.3         -         -         MAX           BHP dbase         201455_WC0033         201455         33.34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         <   | BHP d'base | 201455_WC0025 | 201455     | 24-25        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.06 | -    | 1.8 | 15.5                             | -13.7                   | 8.4     | -               | -             | -             | NAF            |
| BHP d'base       201455_WC0028       201455       27-28       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       39       -37.5       25.5       -       -       -       MAX         BHP d'base       201455_WC0029       201455       28-29       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       56.6       -54.8       30.8       -       -       -       NAX         BHP d'base       201455_WC0030       201455       29.30       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       56.6       -54.8       30.8       -       -       NAX         BHP d'base       201455_WC0031       201455       30-31       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       188       -186.2       102.3       -       -       NAX         BHP d'base       201455_WC0032       201455       31-32       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       188       -186.2       102.3       -       -       NAX         BHP d'base   | BHP d'base | 201455_WC0026 | 201455     | 25-26        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.05 | -    | 1.5 | 25.6                             | -24.1                   | 16.7    | -               | -             | -             | NAF            |
| BHP d'base       201455_WC0029       201455       28-29       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       56.6       -54.8       30.8       -       -       -       MAX         BHP d'base       201455_WC0030       201455       29-30       Fresh       Sandstone, fine       -       Gp4       -       0.04       -       1.2       134       -132.8       109.4       -       -       NAX         BHP d'base       201455_WC0031       201455       30-31       Fresh       Sandstone, fine       -       Gp4       -       0.05       -       1.5       123       -121.5       80.3       -       -       NAX         BHP d'base       201455_WC0032       201455       31-32       Fresh       Sandstone, fine       -       Gp4       -       0.06       -       1.8       188       -186.2       102.3       -       -       NAX         BHP d'base       201455_WC0033       201455       32-33       Fresh       Sandstone, fine       -       Gp4       -       0.04       -       1.2       167       -165.8       136.3       -       -       NAX       NAX       BHP d'base       201455_WC  | BHP d'base | 201455_WC0027 | 201455     | 26-27        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.05 | -    | 1.5 | 37.9                             | -36.4                   | 24.8    | -               | -             | -             | NAF            |
| BHP dbase         201455_WC0030         201455         29-30         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         134         -132.8         109.4         -         -         -         MA           BHP dbase         201455_WC0031         201455         30-31         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         123         -121.5         80.3         -         -         -         NA           BHP dbase         201455_WC0032         201455         31-32         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         188         -186.2         102.3         -         -         NA           BHP dbase         201455_WC0033         201455         32-33         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         167         -165.8         136.3         -         -         NA           BHP dbase         201455_WC0034         201455         33-34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2  | BHP d'base | 201455_WC0028 | 201455     | 27-28        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.05 | -    | 1.5 | 39                               | -37.5                   | 25.5    | -               | -             | -             | NAF            |
| BHP d'base         201455         WOO31         201455         30-31         Fresh         Sandstone, fine         -         Gp4         -         0.05         -         1.5         123         -121.5         80.3         -         -         -         MAX           BHP d'base         201455         WOO32         201455         31-32         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         188         -186.2         102.3         -         -         -         NAX           BHP d'base         201455_WO033         201455         32-33         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         167         -165.8         136.3         -         -         NAX           BHP d'base         201455_WO034         201455         33-34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         100         -98.8         81.6         -         -         NAX           BHP d'base         201455_WO035         201455         34-35         Fresh         Sandstone, fine-medium         -         Gp4         -         0.15   | BHP d'base | 201455_WC0029 | 201455     | 28-29        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.06 | -    | 1.8 | 56.6                             | -54.8                   | 30.8    | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0032         201455         31-32         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         188         -186.2         102.3         -         -         -         MA           BHP d'base         201455_WC0033         201455         32-33         Fresh         Sandstone, fine         -         Gp4         -         0.06         -         1.8         188         -186.2         102.3         -         -         -         NA           BHP d'base         201455_WC0034         201455         32-33         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         167         -165.8         136.3         -         -         NA           BHP d'base         201455_WC0034         201455         33-34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         100         -98.8         81.6         -         -         NA           BHP d'base         201455_WC0035         201455         34-35         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5 <td>BHP d'base</td> <td>201455_WC0030</td> <td>201455</td> <td>29-30</td> <td>Fresh</td> <td>Sandstone, fine</td> <td>-</td> <td>Gp4</td> <td>-</td> <td>-</td> <td>0.04</td> <td>-</td> <td>1.2</td> <td>134</td> <td>-132.8</td> <td>109.4</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>   | BHP d'base | 201455_WC0030 | 201455     | 29-30        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.04 | -    | 1.2 | 134                              | -132.8                  | 109.4   | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0033         201455         32-33         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         167         -165.8         136.3         -         -         -         NM           BHP d'base         201455_WC0034         201455         33-34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         100         -98.8         81.6         -         -         NM           BHP d'base         201455_WC0035         201455         34-35         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         100         -98.8         81.6         -         -         NM           BHP d'base         201455_WC0035         201455         34-35         Fresh         Sandstone, fine         -         Gp4         -         0.15         0.13         4.6         84.3         -79.7         18.4         -         -         NM           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.06         -         1.8         125<  | BHP d'base | 201455_WC0031 | 201455     | 30-31        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.05 | -    | 1.5 | 123                              | -121.5                  | 80.3    | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0034         201455         33-34         Fresh         Sandstone, fine         -         Gp4         -         0.04         -         1.2         100         -98.8         81.6         -         -         -         NA           BHP d'base         201455_WC0035         201455         34-35         Fresh         Sandstone, fine         -         Gp4         -         0.15         0.13         4.6         84.3         -79.7         18.4         -         -         NA           BHP d'base         201455_WC0036         201455         35-36         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5         78.8         -77.3         51.5         -         -         NA           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5         78.8         -77.3         51.5         -         -         -         NA           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.06         -   | BHP d'base | 201455_WC0032 | 201455     | 31-32        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.06 | -    | 1.8 | 188                              | -186.2                  | 102.3   | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0035         201455         34-35         Fresh         Sandstone, fine         -         Gp4         -         0.15         0.13         4.6         84.3         -79.7         18.4         -         -         -         NM           BHP d'base         201455_WC0036         201455         35-36         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5         78.8         -77.3         51.5         -         -         NM           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5         78.8         -77.3         51.5         -         -         NM           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.06         -         1.8         125         -123.2         68.00         -         -         NM  | BHP d'base | 201455_WC0033 | 201455     | 32-33        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.04 | -    | 1.2 | 167                              | -165.8                  | 136.3   | -               | -             | -             | NAF            |
| BHP d'base         201455_WC0036         201455         35-36         Fresh         Sandstone, fine-medium         -         Gp4         -         0.05         -         1.5         78.8         -77.3         51.5         -         -         -         NA           BHP d'base         201455_WC0037         201455         36-37         Fresh         Sandstone, fine-medium         -         Gp4         -         0.06         -         1.8         125         -123.2         68.0         -         -         NA   | BHP d'base | 201455_WC0034 | 201455     | 33-34        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.04 | -    | 1.2 | 100                              | -98.8                   | 81.6    | -               | -             | -             | NAF            |
| BHP d'base 201455_WC0037 201455 36-37 Fresh Sandstone, fine-medium - Gp4 0.06 - 1.8 125 -123.2 68.0 NA  | BHP d'base | 201455_WC0035 | 201455     | 34-35        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.15 | 0.13 | 4.6 | 84.3                             | -79.7                   | 18.4    | -               | -             | -             | NAF            |
|   | BHP d'base | 201455_WC0036 | 201455     | 35-36        | Fresh      | Sandstone, fine-medium            | -       | Gp4      | -   | -             | 0.05 | -    | 1.5 | 78.8                             | -77.3                   | 51.5    | -               | -             | -             | NAF            |
|   | BHP d'base | 201455_WC0037 | 201455     | 36-37        | Fresh      | Sandstone, fine-medium            | -       | Gp4      | -   | -             | 0.06 | -    | 1.8 | 125                              | -123.2                  | 68.0    | -               | -             | -             | NAF            |
| BHP d'base 201455_WC0038 201455 37-38 Fresh Sandstone, fine-medium - Gp4 0.04 - 1.2 184 -182.8 150.2 NA   | BHP d'base | 201455_WC0038 | 201455     | 37-38        | Fresh      | Sandstone, fine-medium            | -       | Gp4      | -   | -             | 0.04 | -    | 1.2 | 184                              | -182.8                  | 150.2   | -               | -             | -             | NAF            |
| BHP d'base 201455_WC0039 201455 38-39 Fresh Sandstone, fine - Gp4 - 0.04 - 1.2 153 -151.8 124.9 NA  | BHP d'base | 201455_WC0039 | 201455     | 38-39        | Fresh      | Sandstone, fine                   | -       | Gp4      | -   | -             | 0.04 | -    | 1.2 | 153                              | -151.8                  | 124.9   | -               | -             | -             | NAF            |

| Data       | Sample<br>ID  | Drill-hole<br>ID | Sample       | Weathering | Description                     | Seam     | Material | pH  | <b>EC</b> 1:5 | S    | SCR   | MPA  | ANC                 | NAPP   | ANC/MPA | NAG pH    | NAG@<br>pH4.5 | NAG@<br>pH7.0 | Acid<br>Classification |
|------------|---------------|------------------|--------------|------------|---------------------------------|----------|----------|-----|---------------|------|-------|------|---------------------|--------|---------|-----------|---------------|---------------|------------------------|
| Source     | U             | U                | Interval (m) |            |                                 | Group    | Group    | 1:5 | µS/cm         | 9    | %     | k    | g H <sub>2</sub> SO | ₄/t    | ratio   | after ox. | kg H          | ₂SO₄/t        | Classification         |
| BHP d'base | 201455_WC0040 | 201455           | 39-40        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 120                 | -118.8 | 98.0    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0041 | 201455           | 40-41        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.03 | -     | 0.9  | 116                 | -115.1 | 126.3   | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0042 | 201455           | 41-42        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 113                 | -111.8 | 92.2    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0043 | 201455           | 42-43        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 111                 | -109.8 | 90.6    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0044 | 201455           | 43-44        | Fresh      | Sandstone, fine; coaly          | Unknow n | Gp6      | -   | -             | 0.04 | -     | 1.2  | 116                 | -114.8 | 94.7    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0045 | 201455           | 44-45        | Fresh      | Sandstone, fine; coaly          | Unknow n | Gp6      | -   | -             | 0.04 | -     | 1.2  | 102                 | -100.8 | 83.3    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0046 | 201455           | 45-46        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 114                 | -112.8 | 93.1    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0047 | 201455           | 46-47        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 75.8                | -74.3  | 49.5    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0048 | 201455           | 47-48        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 78.1                | -76.6  | 51.0    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0049 | 201455           | 48-49        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 83.3                | -81.8  | 54.4    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0050 | 201455           | 49-50        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 102                 | -100.5 | 66.6    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0051 | 201455           | 50-51        | Fresh      | Sandstone, fine; coaly          | -        | Gp5      | -   | -             | 0.06 | -     | 1.8  | 56.9                | -55.1  | 31.0    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0052 | 201455           | 51-52        | Fresh      | Coal with Sandstone, fine       | HC Upper | Gp6      | -   | -             | 0.08 | -     | 2.5  | 37.5                | -35.1  | 15.3    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0053 | 201455           | 52-53        | Fresh      | Coal; some Sandst., fine        | HC Upper | Gp6      | -   | -             | 0.20 | 0.07  | 6.1  | 31                  | -24.9  | 5.1     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0054 | 201455           | 53-54        | Fresh      | Coal with Sandstone, fine       | HC Upper | Gp6      | -   | -             | 0.35 | 0.08  | 10.7 | 16.2                | -5.5   | 1.5     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0055 | 201455           | 54-55        | Fresh      | Coal                            | HC Upper | Gp6      | -   | -             | 0.32 | 0.06  | 9.8  | 16.8                | -7.0   | 1.7     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0056 | 201455           | 55-56        | Fresh      | Coal; part inferior             | HC Upper | Gp6      | -   | -             | 0.40 | 0.080 | 12.3 | 12.1                | 0.2    | 1.0     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0058 | 201455           | 57-58        | Fresh      | Carb. Sandst., fine-medium      | -        | Gp5      | -   | -             | 0.38 | 0.08  | 11.6 | 13.2                | -1.6   | 1.1     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0059 | 201455           | 58-59        | Fresh      | Sandst., v. fine to fine; carb. | -        | Gp5      | -   | -             | 0.16 | 0.05  | 4.9  | 23.6                | -18.7  | 4.8     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0060 | 201455           | 59-60        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.13 | 0.04  | 4.0  | 30                  | -26.0  | 7.5     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0062 | 201455           | 61-62        | Fresh      | Sandstone, very fine to fine    | -        | Gp4      | -   | -             | 0.10 | -     | 3.1  | 30.2                | -27.1  | 9.9     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0063 | 201455           | 62-63        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.12 | 0.05  | 3.7  | 27.7                | -24.0  | 7.5     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0064 | 201455           | 63-64        | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.14 | 0.09  | 4.3  | 26.7                | -22.4  | 6.2     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0065 | 201455           | 64-65        | Fresh      | Sandstone, fine to very fine    | -        | Gp4      | -   | -             | 0.12 | 0.06  | 3.7  | 24.8                | -21.1  | 6.7     | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0066 | 201455           | 65-66        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 55.4                | -53.6  | 30.1    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0067 | 201455           | 66-67        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 43.8                | -42.0  | 23.8    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0068 | 201455           | 67-68        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 38.5                | -36.7  | 21.0    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0069 | 201455           | 68-69        | Fresh      | Sandstone, very fine to fine    | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 57.8                | -56.3  | 37.7    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0070 | 201455           | 69-70        | Fresh      | Sandstone, fine to very fine    | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 38.1                | -36.6  | 24.9    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0071 | 201455           | 70-71        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 34.2                | -33.0  | 27.9    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0072 | 201455           | 71-72        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 37                  | -35.2  | 20.1    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0073 | 201455           | 72-73        | Fresh      | Sandstone, fine to very fine    | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 32.7                | -31.2  | 21.4    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0074 | 201455           | 73-74        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 72.4                | -70.9  | 47.3    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0075 | 201455           | 74-75        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.04 | -     | 1.2  | 53                  | -51.8  | 43.3    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0076 | 201455           | 75-76        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 39.4                | -37.6  | 21.4    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0077 | 201455           | 76-77        | Fresh      | Sandstone, fine to very fine    | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 40                  | -38.5  | 26.1    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0078 | 201455           | 77-78        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06 | -     | 1.8  | 44                  | -42.2  | 23.9    | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0079 | 201455           | 78-79        | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05 | -     | 1.5  | 80.1                | -78.6  | 52.3    | -         | -             | -             | NAF                    |

| Data       | Sample<br>ID   | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                     | Seam      | Material<br>Group | <b>pH</b><br>1:5 | <b>EC</b> 1:5 | S    | SCR  | MPA | ANC                 | NAPP   | ANC/MPA<br>ratio | NAG pH    | NAG@<br>pH4.5 | NAG@<br>pH7.0 | Acid<br>Classification |
|------------|----------------|------------------|------------------------|------------|---------------------------------|-----------|-------------------|------------------|---------------|------|------|-----|---------------------|--------|------------------|-----------|---------------|---------------|------------------------|
| Source     | U              | שו               | intervar(iii)          |            |                                 | Group     | Group             | 1.5              | µS/cm         | 9    | %    | k   | g H <sub>2</sub> SO | ₄/t    | Tauo             | after ox. | kg H          | ₂SO₄/t        | Classification         |
| BHP d'base | 201455_WC0080  | 201455           | 79-80                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 54.6                | -53.1  | 35.7             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0081  | 201455           | 80-81                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 53.7                | -52.2  | 35.1             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0082  | 201455           | 81-82                  | Fresh      | Sandst., v. fine; some Coal     | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 53.6                | -52.1  | 35.0             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0083  | 201455           | 82-83                  | Fresh      | Coal                            | HC Low er | Gp6               | -                | -             | 0.07 | -    | 2.1 | 44.4                | -42.3  | 20.7             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0085  | 201455           | 84-85                  | Fresh      | Coal, inferior                  | HC Low er | Gp6               | -                | -             | 0.13 | 0.06 | 4.0 | 39.8                | -35.8  | 10.0             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0086  | 201455           | 85-86                  | Fresh      | Sandst., very fine; coaly       | -         | Gp5               | -                | -             | 0.24 | 0.1  | 7.4 | 23.7                | -16.4  | 3.2              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0087  | 201455           | 86-87                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.29 | 0.1  | 8.9 | 21.3                | -12.4  | 2.4              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0088  | 201455           | 87-88                  | Fresh      | Sandst., very fine; minor carb. | -         | Gp5               | -                | -             | 0.17 | 0.07 | 5.2 | 22.4                | -17.2  | 4.3              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0089  | 201455           | 88-89                  | Fresh      | Sandst., very fine; minor carb. | -         | Gp4               | -                | -             | 0.12 | 0.06 | 3.7 | 29.8                | -26.1  | 8.1              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0091  | 201455           | 90-91                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.09 | -    | 2.8 | 28.7                | -25.9  | 10.4             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0092  | 201455           | 91-92                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.08 | -    | 2.5 | 36.5                | -34.1  | 14.9             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0093  | 201455           | 92-93                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.07 | -    | 2.1 | 32.3                | -30.2  | 15.1             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0094  | 201455           | 93-94                  | Fresh      | Sandstone, very fine            | -         | Gp4               | -                | -             | 0.09 | -    | 2.8 | 24.9                | -22.1  | 9.0              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0095  | 201455           | 94-95                  | Fresh      | Sandstone, v. fine to fine      | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 25.4                | -23.6  | 13.8             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0096  | 201455           | 95-96                  | Fresh      | Sandstone, fine-medium          | -         | Gp4               | -                | -             | 0.07 | -    | 2.1 | 25                  | -22.9  | 11.7             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0097  | 201455           | 96-97                  | Fresh      | Sandstone, fine-medium          | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 76.1                | -74.6  | 49.7             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0098  | 201455           | 97-98                  | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 144                 | -142.5 | 94.0             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC0099  | 201455           | 98-99                  | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 116                 | -114.5 | 75.8             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00100 | 201455           | 99-100                 | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 121                 | -119.5 | 79.0             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00101 | 201455           | 100-101                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 113                 | -111.2 | 61.5             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00102 | 201455           | 101-102                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 107                 | -105.5 | 69.9             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00103 | 201455           | 102-103                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 89.5                | -87.7  | 48.7             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00104 | 201455           | 103-104                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 76                  | -74.2  | 41.4             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00105 | 201455           | 104-105                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 76.5                | -74.7  | 41.6             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00106 | 201455           | 105-106                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 142                 | -140.2 | 77.3             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00107 | 201455           | 106-107                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 155                 | -153.2 | 84.4             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00108 | 201455           | 107-108                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 150                 | -148.5 | 98.0             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00109 | 201455           | 108-109                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 148                 | -146.2 | 80.5             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00110 | 201455           | 109-110                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.06 | -    | 1.8 | 86.1                | -84.3  | 46.9             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00111 | 201455           | 110-111                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.02 | -    | 0.6 | 83                  | -82.4  | 135.5            | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00112 | 201455           | 111-112                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 133                 | -131.5 | 86.9             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00113 | 201455           | 112-113                | Fresh      | Sandst., vf to f.; minor carb.  | -         | Gp4               | -                | -             | 0.05 | -    | 1.5 | 128                 | -126.5 | 83.6             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00114 | 201455           | 113-114                | Fresh      | Sandst., v.fine; some coal      | DY Upper  | Gp5               | -                | -             | 0.05 | -    | 1.5 | 134                 | -132.5 | 87.5             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00115 | 201455           | 114-115                | Fresh      | Coal; with Sandstone, fine      | DY Upper  | Gp6               | -                | -             | 0.05 | -    | 1.5 | 89.7                | -88.2  | 58.6             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00116 | 201455           | 115-116                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.10 | -    | 3.1 | 62.5                | -59.4  | 20.4             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00117 | 201455           | 116-117                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.11 | 0.03 | 3.4 | 55.3                | -51.9  | 16.4             | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00118 | 201455           | 117-118                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.11 | 0.04 | 3.4 | 30.3                | -26.9  | 9.0              | -         | -             | -             | NAF                    |
| BHP d'base | 201455_WC00119 | 201455           | 118-119                | Fresh      | Sandstone, fine                 | -         | Gp4               | -                | -             | 0.08 | -    | 2.5 | 29.6                | -27.2  | 12.1             | -         | -             | -             | NAF                    |

| Data       | Sample         | Drill-hole | Sample       | Weathering | Description                     | Seam     | Material | pH  | <b>EC</b> 1:5 | s     | SCR  | MPA | ANC                  | NAPP   | ANC/MPA | NAG pH    | NAG@<br>pH4.5     | NAG@<br>pH7.0 | Acid           |
|------------|----------------|------------|--------------|------------|---------------------------------|----------|----------|-----|---------------|-------|------|-----|----------------------|--------|---------|-----------|-------------------|---------------|----------------|
| Source     | ID             | ID         | Interval (m) | _          |                                 | Group    | Group    | 1:5 | µS/cm         | 9     | 6    | k   | g H <sub>2</sub> SO4 | /t     | ratio   | after ox. | kg H <sub>2</sub> | SO₄/t         | Classification |
| BHP d'base | 201455_WC00120 | 201455     | 119-120      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.10  | -    | 3.1 | 30.9                 | -27.8  | 10.1    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00121 | 201455     | 120-121      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.09  | -    | 2.8 | 21.9                 | -19.1  | 7.9     | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00122 | 201455     | 121-122      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.09  | -    | 2.8 | 22.5                 | -19.7  | 8.2     | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00123 | 201455     | 122-123      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.08  | -    | 2.5 | 21.5                 | -19.1  | 8.8     | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00124 | 201455     | 123-124      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 22.1                 | -20.0  | 10.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00125 | 201455     | 124-125      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 83.4                 | -81.9  | 54.5    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00126 | 201455     | 125-126      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 110                  | -107.9 | 51.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00127 | 201455     | 126-127      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 57.4                 | -55.6  | 31.2    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00128 | 201455     | 127-128      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 48.7                 | -47.2  | 31.8    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00129 | 201455     | 128-129      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 63.1                 | -61.3  | 34.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00130 | 201455     | 129-130      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 74.4                 | -72.3  | 34.7    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00131 | 201455     | 130-131      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 51                   | -49.5  | 33.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00132 | 201455     | 131-132      | Fresh      | Sandstone, v. fine; carb.       | -        | Gp5      | -   | -             | 0.05  | -    | 1.5 | 49.6                 | -48.1  | 32.4    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00133 | 201455     | 132-133      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 30.9                 | -28.8  | 14.4    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00134 | 201455     | 133-134      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 29.4                 | -27.3  | 13.7    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00135 | 201455     | 134-135      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 38.5                 | -36.7  | 21.0    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00136 | 201455     | 135-136      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 23.8                 | -22.0  | 13.0    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00137 | 201455     | 136-137      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 32.7                 | -30.6  | 15.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00138 | 201455     | 137-138      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 105                  | -102.9 | 49.0    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00139 | 201455     | 138-139      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 39.3                 | -37.8  | 25.7    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00140 | 201455     | 139-140      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 49.7                 | -48.2  | 32.5    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00141 | 201455     | 140-141      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.04  | -    | 1.2 | 42.4                 | -41.2  | 34.6    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00142 | 201455     | 141-142      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.07  | -    | 2.1 | 42.4                 | -40.3  | 19.8    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00143 | 201455     | 142-143      | Fresh      | Sandstone, fine                 | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 45.4                 | -43.6  | 24.7    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00144 | 201455     | 143-144      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 112                  | -110.5 | 73.1    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00145 | 201455     | 144-145      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.04  | -    | 1.2 | 56                   | -54.8  | 45.7    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00146 | 201455     | 145-146      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.04  | -    | 1.2 | 57                   | -55.8  | 46.5    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00147 | 201455     | 146-147      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 55.9                 | -54.4  | 36.5    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00148 | 201455     | 147-148      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 104                  | -102.5 | 67.9    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00149 | 201455     | 148-149      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.05  | -    | 1.5 | 101                  | -99.5  | 66.0    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00150 | 201455     | 149-150      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 50.3                 | -48.5  | 27.4    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00151 | 201455     | 150-151      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.06  | -    | 1.8 | 59.4                 | -57.6  | 32.3    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00152 | 201455     | 151-152      | Fresh      | Sandstone, v. fine to fine      | -        | Gp4      | -   | -             | 0.19  | 0.03 | 5.8 | 17.8                 | -12.0  | 3.1     | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00153 | 201455     | 152-153      | Fresh      | Sandstone, v. fine; with Coal   | DY Upper | Gp6      | -   | -             | 0.20  | 0.04 | 6.1 | 15.6                 | -9.5   | 2.5     | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00154 | 201455     | 153-154      | Fresh      | Coal; with Sandstone, v. fine   | DY Upper | Gp6      | -   | -             | <0.01 | 0.03 | 0.2 | 53.5                 | -53.3  | 349.4   | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00156 | 201455     | 155-156      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.08  | -    | 2.5 | 39.3                 | -36.9  | 16.0    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00157 | 201455     | 156-157      | Fresh      | Sandst., v. fine to fine; coaly | DY Upper | Gp5      | -   | -             | 0.08  | -    | 2.5 | 52.4                 | -50.0  | 21.4    | -         | -                 | -             | NAF            |
| BHP d'base | 201455_WC00158 | 201455     | 157-158      | Fresh      | Sandstone, very fine            | -        | Gp4      | -   | -             | 0.09  | -    | 2.8 | 43                   | -40.2  | 15.6    | -         | -                 | -             | NAF            |

| Data<br>Source | Sample<br>ID   | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                      | Seam<br>Group | Material<br>Group | <b>рН</b><br>1:5 | <b>EC</b> 1:5 | s    | Scr  | MPA  | ANC                                 | NAPP   | ANC/MPA<br>ratio | NAG pH<br>after ox. | NAG@<br>pH4.5     | NAG@<br>pH7.0 | Acid           |
|----------------|----------------|------------------|------------------------|------------|----------------------------------|---------------|-------------------|------------------|---------------|------|------|------|-------------------------------------|--------|------------------|---------------------|-------------------|---------------|----------------|
| Source         | טו             | טו               | intervar(iii)          |            |                                  | Group         | Group             | 1.5              | µS/cm         |      |      | k    | kg H <sub>2</sub> SO <sub>4</sub> / |        | Tauo             | aller ox.           | kg H <sub>2</sub> | SO₄/t         | Classification |
| BHP d'base     | 201455_WC00159 | 201455           | 158-159                | Fresh      | Sandstone, v. fine to medium     | -             | Gp4               | -                | -             | 0.06 | -    | 1.8  | 56.8                                | -55.0  | 30.9             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00160 | 201455           | 159-160                | Fresh      | Sandstone, v. fine; with Siltst. | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 53.7                                | -51.6  | 25.0             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00161 | 201455           | 160-161                | Fresh      | Sandstone, v. fine to fine       | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 43.7                                | -41.3  | 17.8             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00162 | 201455           | 161-162                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 42.9                                | -40.5  | 17.5             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00163 | 201455           | 162-163                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 75.6                                | -73.5  | 35.3             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00164 | 201455           | 163-164                | Fresh      | Sandstone, v. fine; with Siltst. | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 68.7                                | -66.6  | 32.0             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00165 | 201455           | 164-165                | Fresh      | Siltstone; & Tuff                | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 33.3                                | -30.9  | 13.6             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00166 | 201455           | 165-166                | Fresh      | Tuff; & Coal                     | DY Low er     | Gp5               | -                | -             | 0.08 | -    | 2.5  | 72.5                                | -70.1  | 29.6             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00167 | 201455           | 166-167                | Fresh      | Coal                             | DY Low er     | Gp6               | -                | -             | 0.05 | -    | 1.5  | 114                                 | -112.5 | 74.4             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00168 | 201455           | 167-168                | Fresh      | Coal; & Tuff                     | DY Low er     | Gp6               | -                | -             | 0.42 | 0.21 | 12.9 | 16.8                                | -3.9   | 1.3              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00169 | 201455           | 168-169                | Fresh      | Tuff; & Coal & Sandst., v. fine  | DY Low er     | Gp5               | -                | -             | 0.17 | 0.03 | 5.2  | 26.6                                | -21.4  | 5.1              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00170 | 201455           | 169-170                | Fresh      | Sandstone, very fine             | -             | Gp4               | -                | -             | 0.22 | 0.04 | 6.7  | 25.2                                | -18.5  | 3.7              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00171 | 201455           | 170-171                | Fresh      | Sandstone, very fine             | -             | Gp4               | -                | -             | 0.10 | -    | 3.1  | 24.2                                | -21.1  | 7.9              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00172 | 201455           | 171-172                | Fresh      | Sandstone, very fine             | -             | Gp4               | -                | -             | 0.10 | -    | 3.1  | 22.9                                | -19.8  | 7.5              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00173 | 201455           | 172-173                | Fresh      | Siltstone & Sandst., v. fine     | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 75.3                                | -72.9  | 30.7             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00174 | 201455           | 173-174                | Fresh      | Sandstone, very fine             | -             | Gp4               | -                | -             | 0.09 | -    | 2.8  | 73.4                                | -70.6  | 26.6             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00175 | 201455           | 174-175                | Fresh      | Sandstone, v. fine to fine       | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 73.2                                | -71.1  | 34.1             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00176 | 201455           | 175-176                | Fresh      | Siltstone & Sandst., v. fine     | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 72.3                                | -69.9  | 29.5             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00177 | 201455           | 176-177                | Fresh      | Sandstone, v. fine; & Siltst.    | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 68.1                                | -66.0  | 31.8             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00178 | 201455           | 177-178                | Fresh      | Sandstone, v. fine to fine       | -             | Gp4               | -                | -             | 0.14 | 0.08 | 4.3  | 30                                  | -25.7  | 7.0              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00179 | 201455           | 178-179                | Fresh      | Sandstone, very fine             | -             | Gp4               | -                | -             | 0.09 | -    | 2.8  | 36.3                                | -33.5  | 13.2             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00180 | 201455           | 179-180                | Fresh      | Sandst., v.fine to fine & Coal   | DY Low er     | Gp5               | -                | -             | 0.39 | 0.2  | 11.9 | 17.1                                | -5.2   | 1.4              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00181 | 201455           | 180-181                | Fresh      | Coal; & Sandstone, v. fine       | DY Low er     | Gp6               | -                | -             | 0.44 | -    | 13.5 | 17.1                                | -3.6   | 1.3              | -                   | -                 | -             | Uncertain      |
| BHP d'base     | 201455_WC00182 | 201455           | 181-182                | Fresh      | Coal                             | DY Low er     | Gp6               | -                | -             | 0.46 | 0.22 | 14.1 | 20.4                                | -6.3   | 1.4              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00183 | 201455           | 182-183                | Fresh      | Coal; & Tuff                     | DY Low er     | Gp5               | -                | -             | 0.11 | 0.05 | 3.4  | 44.9                                | -41.5  | 13.3             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00184 | 201455           | 183-184                | Fresh      | Coal; & Sandstone, v. fine       | DY Low er     | Gp6               | -                | -             | 0.16 | 0.03 | 4.9  | 29.5                                | -24.6  | 6.0              | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00185 | 201455           | 184-185                | Fresh      | Coal; & Sandstone, v. fine       | DY Low er     | Gp6               | -                | -             | 0.11 | 0.05 | 3.4  | 46.4                                | -43.0  | 13.8             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00186 | 201455           | 185-186                | Fresh      | Siltstone & Coal (inferior)      | DY Low er     | Gp6               | -                | -             | 0.10 | -    | 3.1  | 45.3                                | -42.2  | 14.8             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00187 | 201455           | 186-187                | Fresh      | Coal; & Sandst., fine            | DY Low er     | Gp6               | -                | -             | 0.10 | -    | 3.1  | 39.8                                | -36.7  | 13.0             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00188 | 201455           | 187-188                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.10 | -    | 3.1  | 42.5                                | -39.4  | 13.9             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00189 | 201455           | 188-189                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.11 | 0.05 | 3.4  | 41.7                                | -38.3  | 12.4             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00190 | 201455           | 189-190                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.10 | -    | 3.1  | 49.9                                | -46.8  | 16.3             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00191 | 201455           | 190-191                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.08 | -    | 2.5  | 75.7                                | -73.3  | 30.9             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00192 | 201455           | 191-192                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.10 | -    | 3.1  | 31.8                                | -28.7  | 10.4             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00193 | 201455           | 192-193                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.07 | -    | 2.1  | 34.5                                | -32.4  | 16.1             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00194 | 201455           | 193-194                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.11 | 0.07 | 3.4  | 34.2                                | -30.8  | 10.2             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00195 | 201455           | 194-195                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.05 | -    | 1.5  | 96.6                                | -95.1  | 63.1             | -                   | -                 | -             | NAF            |
| BHP d'base     | 201455_WC00196 | 201455           | 195-196                | Fresh      | Sandstone, fine                  | -             | Gp4               | -                | -             | 0.37 | 0.19 | 11.3 | 11.2                                | 0.1    | 1.0              | -                   | -                 | -             | Uncertain      |

| Data       | Sample           | Drill-hole | Sample       | Weathering | Description                    | Seam     | Material | pH  | <b>EC</b> 1:5   | s   | SCR  | MPA  | ANC                 | NAPP   | ANC/MPA | NAG pH     | NAG@<br>pH4.5 | NAG@<br>pH7.0 | Acid            |  |  |
|------------|------------------|------------|--------------|------------|--------------------------------|----------|----------|---|---|---|------|------|---------------------|--------|---------|------------|---------------|---------------|-----------------|--|--|
| Source     | ID               | ID         | Interval (m) | -          |                                | Group    | Group    | 1:5   | µS/cm   | 9   | %    | k    | g H <sub>2</sub> SO | µ∕t    | ratio   | after ox.  | kg H          | SO₄/t         | Classification  |  |  |
| BHP d'base | 201537_WCC_52    | 201537     | 0-1          | Extremely  | Gravelly Sand                  | -        | Gp1      | 8.0   | 814   | 0.01  | -    | 0.3  | 31                  | -30.9  | 101.9   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_53    | 201537     | 2-3          | Extremely  | Gravelly Sand                  | -        | Gp1      | 8.1   | 699   | 0.01  | -    | 0.3  | 30                  | -30.0  | 98.9    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_54    | 201537     | 4-5          | Extremely  | Sandstone, very fine           | -        | Gp2      | 8.0   | 516   | <0.01   | -    | 0.2  | 41                  | -40.3  | 264.5   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_55    | 201537     | 6-7          | Distinctly | Sandstone, very fine           | -        | Gp2      | 8.3   | 1020  | <0.01   | -    | 0.2  | 39                  | -39.0  | 256.0   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_56    | 201537     | 8-9          | Distinctly | Sandstone, very fine           | -        | Gp2      | 8.6   | 778   | <0.01   | -    | 0.2  | 39                  | -38.6  | 253.4   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_57    | 201537     | 10-11        | Distinctly | Sandstone, fine                | -        | Gp2      | 8.4   | 635   | <0.01   | -    | 0.2  | 121                 | -120.8 | 790.2   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_58    | 201537     | 12-13        | Weathered  | Sandstone, fine                | -        | Gp2      | 8.7   | 421   | <0.01   | -    | 0.2  | 47                  | -46.3  | 303.7   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_59    | 201537     | 14-15        | Weathered  | Sandstone, fine                | -        | Gp2      | 8.6   | 544   | <0.01   | -    | 0.2  | 144                 | -143.8 | 940.4   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_60    | 201537     | 16-17        | Weathered  | Sandstone, fine                | -        | Gp2      | 8.7   | 670   | <0.01   | -    | 0.2  | 186                 | -185.8 | 1214.7  | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_61    | 201537     | 18-19        | Weathered  | Sandstone, fine                | -        | Gp2      | 8.5   | 849   | <0.01   | -    | 0.2  | 34                  | -34.1  | 224.0   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_62    | 201537     | 20-21        | Slightly   | Sandstone, fine                | -        | Gp2      | 8.5   | 814   | <0.01   | -    | 0.2  | 52                  | -52.2  | 342.2   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_63    | 201537     | 22-23        | Slightly   | Sandstone, fine                | -        | Gp2      | 8.6   | 825   | <0.01   | -    | 0.2  | 91                  | -91.2  | 596.9   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_64    | 201537     | 24-25        | Slightly   | Sandstone, fine                | -        | Gp2      | 8.6   | 839   | 0.01  | -    | 0.3  | 53                  | -52.6  | 172.7   | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_65    | 201537     | 26-27        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.6   | 812   | 0.02  | -    | 0.6  | 44                  | -43.7  | 72.3    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_66    | 201537     | 28-29        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.6   | 832   | 0.04  | -    | 1.2  | 52                  | -51.0  | 42.6    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_67    | 201537     | 30-31        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.7   | 818   | 0.02  | -    | 0.6  | 41                  | -40.7  | 67.4    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_68    | 201537     | 32-33        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.5   | 3720  | 0.04  | -    | 1.2  | 81                  | -79.8  | 66.1    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_69    | 201537     | 34-35        | Fresh      | Sandstone, very fine           | -        | Gp4      | 8.7   | 754   | 0.04  | -    | 1.2  | 42                  | -41.2  | 34.6    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_70    | 201537     | 36-37        | Fresh      | Sandstone, very fine           | -        | Gp4      | 8.5   | 540   | 0.03  | -    | 0.9  | 15                  | -13.7  | 15.9    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_71    | 201537     | 38-39        | Fresh      | Sandstone, very fine           | -        | Gp4      | 8.5   | 783   | 0.04  | -    | 1.2  | 22                  | -20.9  | 18.0    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_72    | 201537     | 40-41        | Fresh      | Siltstone                      | -        | Gp4      | 8.4   | 857   | 0.04  | -    | 1.2  | <0.5                | 1.2    | 0.2     | -          | -             | -             | PAF-LC          |  |  |
| BHP d'base | 201537_WCC_73    | 201537_R01 | 42.09-43.17  | Fresh      | Coal, 40-60% bright            | Р        | Gp6      | 8.5   | 836   | 0.04  | -    | 1.2  | <0.5                | 1.2    | 0.2     | -          | -             | -             | PAF-LC          |  |  |
| BHP d'base | 201537 WCC 74    | 201537 R01 | 43.17-43.98  | Fresh      | Cool: with minor carb, silter  | Р        | Gp6      | 8.3   | 500   | 0.28  | 0.05 | 8.6  | <0.5                | 8.6    | 0.0     | -          | -             | -             | NAF             |  |  |
| DHF u base | 201557_0000_74   | 201337_101 | 43.17-43.80  | riesii     | Coal; with minor carb. siltst. |          | Gho      |   | Extended Boil NAGpH = 6.5; Extended Boil Calculated NAG = -6.4 kg H2SO4/t |   |      |      |                     |        |         |            | 4/t           | IWAE          |                 |  |  |
| BHP d'base | 004507 1000 75   | 004507 004 | 43.98-45.04  | Fresh      | Coal and Claystone             | Р        | 00       | 8.3   | 491   | 0.28  | 0.04 | 8.6  | 3                   | 5.3    | 0.4     | -          | -             | -             |                 |  |  |
| BHP a base | 201537_WCC_75    | 201537_R01 |              |            |                                | P        | Gp6      |   | Extended Boil NAGpH = 4.8; Extended Boil Calculated NAG = -3.5 kg H2SO4/t |   |      |      |                     |        |         |            |               |               | NAF             |  |  |
| BHP d'base | 004507 1000 70   |            | 45.04.45.07  | <b>.</b>   |                                | Р        | 00       | 8.5   | 457   | 0.29  | 0.04 | 8.9  | 5                   | 3.5    | 0.6     | -          | -             | -             | NAF             |  |  |
| BHP d base | 201537_WCC_76    | 201537_R01 | 45.04-45.97  | Fresh      | Coal; some claystone           | P        | Gp6      | Extended Boil NAGpH = 5.2; Extended Boil Calculated NAG = -4.5 kg H |   |   |      |      |                     |        |         | .5 kg H2SO | 4/t           | NAF           |                 |  |  |
|            |                  |            |              | Fresh      |                                | -        |          | 8.5   | 895   | 0.15  | 0.08 | 4.6  | 6                   | -1.0   | 1.2     | -          | -             | -             |                 |  |  |
| BHP d'base | 201537_WCC_77    | 201537_R01 | 45.97-46.79  |            | Coal; minor tuff, carb.        | Р        | Gp6      |   | Exten   | Extended Boil NAGpH = 5.7; Extended Boil Calculated NAG = -5.8 kg H2SO4/t |      |      |                     |        |         |            |               | NAF           |                 |  |  |
| BHP d'base | 201537-R01_WC_52 | 201537_R01 | 47.3-47.4    | Fresh      | Tuff                           | P Tuff   | Gp4      | 8.5   | 174   | 0.06  | -    | 1.8  | 7                   | -5.2   | 3.8     | -          | -             | -             | NAF             |  |  |
| BHP d'base |                  | _          | 10 22 10 10  | Freeh      | Cool inferior                  | Linknow  | 0.20     | 9.0   | 65  | 0.15  | 0.02 | 4.6  | 1                   | 3.6    | 0.2     | -          | -             | -             | DAE             |  |  |
| BHP a base | 201537-R01_WC_53 | 201537_R01 | 48.32-48.49  | Fresh      | Coal, inferior                 | Unknow n | Gp6      |   | Extended Boil NAGpH = 2.7; Extended Boil Calculated NAG = -1.3 kg H2SO4/t |   |      |      |                     |        |         |            |               | PAF           |                 |  |  |
| BHP d'base | 201537-R01_WC_54 | 201537_R01 | 48.49-48.6   | Fresh      | Carbonaceous Siltstone         | -        | Gp5      | 9.2   | 187   | 0.3   | 0.13 | 9.2  | 8                   | 1.0    | 0.9     | 4.1        | 1.8           | 13.6          | Uncertain (NAF) |  |  |
| BHP d'base | 201537_WCC_78    | 201537_R01 | 48.6-49      | Fresh      | Carb. Siltst.; & Sandst., vf.  | -        | Gp5      | 8.2   | 405   | 0.84  | 0.55 | 25.7 | 3                   | 22.3   | 0.1     | 2.5        | 22            | 34.8          | PAF             |  |  |
| BHP d'base | 201537_WCC_79    | 201537     | 50-51        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.5   | 486   | 0.19  | 0.10 | 5.8  | 6                   | 0.2    | 1.0     | 3.8        | 2.7           | 16.5          | Uncertain (NAF) |  |  |
| BHP d'base | 201537_WCC_80    | 201537     | 52-53        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.7   | 779   | 0.07  | -    | 2.1  | 52                  | -49.9  | 24.3    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WCC_81    | 201537     | 54-55        | Fresh      | Sandstone, fine                | -        | Gp4      | 8.5   | 894   | 0.03  | -    | 0.9  | 25                  | -23.8  | 26.9    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WC_01     | 201537     | 56-56.05     | Fresh      | Sandstone, fine                | -        | Gp4      | 9.1   | 367   | 0.03  | -    | 0.9  | 30                  | -29.3  | 32.9    | -          | -             | -             | NAF             |  |  |
| BHP d'base | 201537_WC_02     | 201537     | 57-57.05     | Fresh      | Sandstone, fine-medium         | -        | Gp4      | 9.2   | 361   | 0.01  | -    | 0.3  | 125                 | -124.7 | 408.2   | -          | -             | -             | NAF             |  |  |

Grey rows are seam samples. pH and EC on 1:5 water extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data         | Sample                       | Drill-hole | Sample        | Weathering | Description                   | Seam                                | Material   | pН        | <b>EC</b> 1:5   | s                | SCR            | MPA              | ANC                 | NAPP              | ANC/MPA           | NAG pH              | NAG@<br>pH4.5         | NAG@<br>pH7.0   | Acid           |
|--------------|------------------------------|------------|---------------|------------|-------------------------------|-------------------------------------|------------|-----------|-----------------|------------------|----------------|------------------|---------------------|-------------------|-------------------|---------------------|-----------------------|-----------------|----------------|
| Source       | ID                           | ID         | Interval (m)  |            |                               | Group                               | Group      | 1:5       | µS/cm           | %                | 6              | k                | g H <sub>2</sub> SO | ₄/t               | ratio             | after ox.           | kg H <sub>2</sub>     | ₂SO₄/t          | Classification |
| BHP d'base   | 201537_WC_03                 | 201537     | 58.2-58.25    | Fresh      | Sandstone, fine-medium        | -                                   | Gp4        | 9.2       | 436             | 0.01             | -<br>-         | 0.3              |                     | -101.7            | 333.1             | - Carb pa           | -<br>ut. mineral =    | -               | NAF            |
| BHP d'base   | 201537 WC 04                 | 201537     | 59-59.05      | Fresh      | Sandstone, very fine          |                                     | Gp4        | 9.0       | 284             | 0.03             | -              | 0.9              | 23                  | -22.1             | 25.0              | -                   | -                     | -               | NAF            |
| Bill dibable | 201001_110_01                | 201001     | 00 00.00      |            |                               | ABCC ANC = 9 kg H2SO4/t; % of ANC @ |            |           |                 |                  |                |                  |                     |                   | 40%; Carb         | o. neut. mir        | neral = Fe-D          | olomite.        |                |
| BHP d'base   | 201537_WC_05                 | 201537     | 60-60.05      | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 9.3       | 350             | 0.03             | -              | 0.9              | 85                  | -84.2             | 92.6              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_82                | 201537     | 61-62         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.7       | 717             | 0.05             | -              | 1.5              | 56                  | -54.1             | 36.3              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_83                | 201537     | 63-64         | Fresh      | Sandstone, fine-medium        | -                                   | Gp4        | 8.7       | 669             | 0.02             | -              | 0.6              | 65                  | -64.8             | 106.8             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_84                | 201537     | 65-66         | Fresh      | Sandstone, fine-medium        | -                                   | Gp4        | 8.7       | 695             | 0.02             | -              | 0.6              | 81                  | -80.4             | 132.2             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_85                | 201537     | 67-68         | Fresh      | Sandstone, fine-medium        | -                                   | Gp4        | 8.8       | 668             | 0.02             | -              | 0.6              | 55                  | -54.8             | 90.4              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_86                | 201537     | 69-70         | Fresh      | Sandstone, medium             | -                                   | Gp4        | 9.0       | 594             | 0.01             | -              | 0.3              | 220                 | -219.7            | 718.4             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_87                | 201537     | 71-72         | Fresh      | Sandstone, fine-medium        | -                                   | Gp4        | 8.7       | 619             | 0.02             | -              | 0.6              | 321                 | -320.4            | 524.1             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_88                | 201537     | 73-74         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.8       | 567             | 0.02             | -              | 0.6              | 40                  | -38.9             | 64.5              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_89                | 201537     | 75-76         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.9       | 597             | 0.02             | -              | 0.6              | 70                  | -69.0             | 113.6             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_90                | 201537     | 77-78         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.9       | 447             | 0.01             | -              | 0.3              | 48                  | -47.7             | 156.7             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_91                | 201537     | 79-80         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 9.0       | 615             | 0.02             | -              | 0.6              | 56                  | -55.8             | 92.1              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_92                | 201537     | 81-82         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.9       | 546             | 0.03             | -              | 0.9              | 54                  | -53.5             | 59.2              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_93                | 201537     | 83-84         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 9.0       | 611             | 0.02             | -              | 0.6              | 45                  | -44.6             | 73.8              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_94                | 201537     | 85-86         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.6       | 815             | 0.05             | -              | 1.5              | 53                  | -51.9             | 34.9              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_06                 | 201537     | 87.68-87.72   | Fresh      | Siltstone                     | -                                   | Gp4        | 8.8       | 316             | 0.03             | -              | 0.9              | 10                  | -8.7              | 10.4              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_07                 | 201537     | 88.95-89      | Fresh      | Siltstone                     | -                                   | Gp4        | 8.9       | 224             | 0.03             | -              | 0.9              | 11                  | -9.9              | 11.8              | -                   | -                     | -               | NAF            |
|              |                              |            |               |            |                               |                                     | 0.5        |           |                 |                  |                |                  |                     |                   |                   | . neut. mir         | neral = Fe-D          | oi. + Sia.      |                |
| BHP d'base   | 201537_WC_08                 | 201537     | 91.04-91.1    | Fresh      | Carbonaceous Siltstone        | -                                   | Gp5        | 9.0       | 177             | 0.04             | -              | 1.2              | 8                   | -6.4              | 6.2               | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_09                 | 201537     | 95.44-95.5    | Fresh      | Siltstone                     | -                                   | Gp4        | 9.1<br>AB | 234<br>CC ANC = | 0.03<br>= 3 kg H | -<br>I2SO4/t   | 0.9<br>% of A    | 10<br>NC @ p        | -8.6<br>0H4.5 = 3 | 10.3<br>35%; Carb | -<br>. neut. mir    | -<br>Ieral = Fe-D     | -<br>ol. + Sid. | NAF            |
| BHP d'base   | 201537_WCC_96                | 201537     | 98-99         | Fresh      | Sandstone, fine               | -                                   | Gp4        | 8.2       | 632             | 0.04             | -              | 1.2              | 6                   | -4.5              | 4.7               | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_97                | 201537     | 100-101       | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 8.3       | 675             | <0.01            | -              | 0.2              | 9                   | -8.8              | 58.8              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_98                | 201537     | 102-103       | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 8.5       | 693             | 0.04             | -              | 1.2              | 21                  | -19.5             | 16.9              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_99                | 201537     | 104-105       | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 8.8       | 570             | 0.03             | -              | 0.9              | 257                 | -256.1            | 279.7             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_101               | 201537     | 108-109       | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 8.8       | 598             | 0.03             | -              | 0.9              | 19                  | -18.4             | 21.0              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WCC_102               | 201537     | 110-111       | Fresh      | Sandstone, very fine          | -                                   | Gp4        | 8.7       | 530             | 0.02             | -              | 0.6              | 11                  | -10.3             | 17.8              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_10                 | 201537     | 112.25-112.3  | Fresh      | Sandst., fmed.; minor calcite | -                                   | Gp4        | 9.5       | 391             | 0.02             | -              | 0.6              | 194                 | -193.4            | 316.7             | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_11                 | 201537     | 114-114.05    | Fresh      | Siltstone; minor calcite      | -                                   | Gp4        | 9.2       | 256             | 0.02             | -              | 0.6              | 35                  | -34.8             | 57.8              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537 WC 12                 | 201537     | 115.93-116.03 | Fresh      | Carb. Siltstone; minor coal   | -                                   | Gp5        | 9.3       | 243             | 0.11             | 0.06           | 3.4              | 14                  | -10.3             | 4.1               | 7                   | <0.1                  | <0.1            | NAF            |
| BHP d'base   | <br>201537_WC_13             | 201537     | 116.37-116.44 | Fresh      | Siltstone; minor carb.        | -                                   | Gp5        | 8.8<br>Al | 198<br>BCC ANC  | 0.69<br>= 12 kc  | 0.58<br>1 H2SO | 21.1<br>4/t: % o | 103<br>f ANC @      | -81.9<br>D pH4.5  | 4.9<br>= 12%: Ca  | 7.8<br>arb. neut. n | <0.1<br>nineral = Sic | <0.1<br>d./Mag. | NAF            |
| BHP d'base   | 201537 WC 14                 | 201537     | 118.49-118.55 | Fresh      | Carbonaceous Siltstone        | -                                   | Gp5        | 9.3       | 317             | 0.09             | -              | 2.8              | 13                  | -10.3             | 4.8               | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537 WC 15                 | 201537     | 119.32-119.37 |            | Siltstone                     | -                                   | Gp4        | 9.1       | 186             | 0.06             | -              | 1.8              | 13                  | -11.0             | 7.0               | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_15                 | 201537     | 119.82-119.87 |            | Siltstone                     |                                     | Gp4        | 9.0       | 190             | 0.00             | -              | 0.9              | 15                  | -13.6             | 15.8              | -                   | -                     | -               | NAF            |
| BHP d'base   | 201537_WC_10<br>201537 WC 17 | 201537     | 120.3-120.35  |            | Siltstone                     |                                     | Gp4<br>Gp4 | 9.0       | 233             | 0.05             | -              | 1.8              | 17                  | -15.0             | 9.1               | -                   | -                     | -               | NAF            |
| Dirubase     | 201337_000_17                | 201007     | 120.3-120.35  | 116511     |                               | -                                   | Op4        | 9.0       | 200             | 0.00             | -              | 1.0              | 17                  | -13.0             | 3.1               | -                   | -                     | -               | IW-1F          |

pH and EC on 1:5 water extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data       | Sample         | Drill-hole | Sample        | Weathering | Description            | Seam  | Material | pH         | <b>EC</b> 1:5    | s                | SCR          | MPA              | ANC                 | NAPP              | ANC/MPA            | NAG pH             | NAG@<br>pH4.5        | NAG@<br>pH7.0                   | Acid            |
|------------|----------------|------------|---------------|------------|------------------------|-------|----------|------------|------------------|------------------|--------------|------------------|---------------------|-------------------|--------------------|--------------------|----------------------|---------------------------------|-----------------|
| Source     | ID             | ID         | Interval (m)  | _          |                        | Group | Group    | 1:5        | µS/cm            | %                | 6            | k                | g H <sub>2</sub> SO | ₄/t               | ratio              | after ox.          | kg H                 | <sub>2</sub> SO <sub>4</sub> /t | Classification  |
| BHP d'base | 201537_WC_18   | 201537     | 120.79-120.83 | Fresh      | Siltstone; minor coal  | -     | Gp4      | 9.2<br>AB  | 186<br>CC ANC :  | 0.26<br>= 4 kg F |              | 8.0<br>:: % of A | 13<br>NC @1         | -5.0<br>0H4.5 =   | 1.6<br>31%: Carb   | 5.5<br>. neut. mir | <0.1<br>neral = Fe-D | 1.8<br>olomite.                 | NAF             |
| BHP d'base | 201537 WC 19   | 201537     | 121.8-121.85  | Fresh      | Sandstone, fine        | -     | Gp4      | 8.9        | 187              | 0.05             | -            | 1.5              | 12                  | -10.1             | 7.6                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537 WC 20   | 201537     | 122.7-122.76  | Fresh      | Siltstone              | -     | Gp4      | 9.2        | 221              | 0.04             | -            | 1.2              | 14                  | -12.6             | 11.3               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537 WC 21   | 201537     | 123.4-123.46  | Fresh      | Sandstone, fine-medium | -     | Gp4      | 9.1        | 210              | 0.1              | 0.08         | 3.1              | 23                  | -19.6             | 7.4                | 8.2                | <0.1                 | <0.1                            | NAF             |
| Dia abaoo  | 201001_110_21  | 201001     | 12011 120110  |            |                        |       | Opi      | ABC        | C ANC =          | 18 kg F          | 12SO4/       | t; % of A        | ANC @               | pH4.5 =           | 80%; Carb          | o. neut. mii       | neral = Dol.         | & Fe-Dol.                       |                 |
| BHP d'base | 201537_WC_22   | 201537     | 124.35-124.4  | Fresh      | Siltstone              | -     | Gp4      | 8.9        | 221              | 0.04             | -            | 1.2              | 19                  | -17.8             | 15.5               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_23   | 201537     | 124.7-124.75  | Fresh      | Carbonaceous Siltstone | -     | Gp5      | 9.5        | 321              | 0.04             | -            | 1.2              | 18                  | -17.1             | 14.9               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_24   | 201537     | 125.23-125.29 | Fresh      | Siltstone              | -     | Gp4      | 9.3        | 133              | 0.08             | -            | 2.5              | 13                  | -10.6             | 5.3                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_25   | 201537     | 126.37-126.42 | Fresh      | Siltstone              | -     | Gp4      | 9.2        | 176              | 0.06             | -            | 1.8              | 11                  | -9.4              | 6.1                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_26   | 201537     | 126.59-126.67 | Fresh      | Carb. Siltstone; coaly | -     | Gp5      | 9.4        | 201              | 0.33             | 0.03         | 10.1             | 7                   | 3.1               | 0.7                | 3.6                | 5.4                  | 24.2                            | Uncertain (NAF) |
| BHP d'base | 201537_WC_27   | 201537     | 127.13-127.24 | Fresh      | Carbonaceous Siltstone | -     | Gp5      | 9.3        | 184              | 0.07             | -            | 2.1              | 11                  | -8.7              | 5.0                | -                  | -                    | -                               | NAF             |
|            | 004507 10/0 00 | 004507     | 400.00.400.00 | Freeh      | Candatana fina         |       | C= 4     |            |                  | -                |              |                  |                     | _                 |                    |                    | ieral = Fe-D         |                                 |                 |
| BHP d'base | 201537_WC_28   | 201537     | 128.03-128.08 | Fresh      | Sandstone, fine        | -     | Gp4      | 9.4        | 233              | 0.05             | -            | 1.5              | 15                  | -13.9             | 10.1               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_29   | 201537     | 128.46-128.51 | Fresh      | Sandstone, fine        | -     | Gp4      | 9.3        | 178              | 0.05             | -            | 1.5              | 14                  | -12.0             | 8.8                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_30   | 201537     | 130.05-130.09 | Fresh      | Siltstone              | -     | Gp4      | 9.6<br>ABC | 271<br>C ANC = 8 | 0.07<br>87 kg H  | -<br>2SO4/t; | 2.1<br>% of A    | 86<br>NC@p          | -83.9<br>H4.5 = 1 | 40.1<br>100%; Carl | -<br>b. neut. mi   | -<br>neral = Dol.    | -<br>& Fe-Dol.                  | NAF             |
| BHP d'base | 201537 WC 31   | 201537     | 131.88-131.92 | Fresh      | Siltstone              |       | Gp4      | 9.5        | 174              | 0.04             | -            | 1.2              | 23                  | -22.2             | 19.1               | -                  | -                    | -                               | NAF             |
| DIFUDASE   | 201337_WC_31   | 201337     | 131.00-131.92 | Tresh      |                        | -     | Gp4      | AB         | CC ANC :         | = 6 kg ⊦         | 12SO4/t      | t; % of A        | NC @                | oH4.5 =           | 24%; Carb          | o. neut. mir       | neral = Fe-D         | olomite.                        |                 |
| BHP d'base | 201537_WC_32   | 201537     | 133.1-133.15  | Fresh      | Sandstone, fine-medium | -     | Gp4      | 9.3        | 177              | 0.02             | -            | 0.6              | 2                   | -1.8              | 3.9                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WC_33   | 201537     | 135.7-135.77  | Fresh      | Sandstone, fine-medium | -     | Gp4      | 9.3        | 319              | 0.03             | -            | 0.9              | 11                  | -9.6              | 11.4               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_103 | 201537     | 136-137       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.8        | 521              | 0.02             | -            | 0.6              | 7                   | -6.7              | 11.9               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_104 | 201537     | 138-139       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 598              | 0.03             | -            | 0.9              | 8                   | -6.9              | 8.5                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_105 | 201537     | 140-141       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.7        | 453              | 0.03             | -            | 0.9              | 7                   | -6.3              | 7.8                | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_106 | 201537     | 142-143       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 444              | 0.01             | -            | 0.3              | 8                   | -8.0              | 27.1               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_107 | 201537     | 144-145       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 555              | 0.03             | -            | 0.9              | 14                  | -13.1             | 15.2               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_108 | 201537     | 146-147       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.1        | 487              | 0.02             | -            | 0.6              | 252                 | -251.4            | 411.4              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_109 | 201537     | 148-149       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.9        | 486              | 0.02             | -            | 0.6              | 65                  | -64.7             | 106.6              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_110 | 201537     | 150-151       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.8        | 492              | 0.01             | -            | 0.3              | 37                  | -36.4             | 119.8              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_111 | 201537     | 152-153       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.1        | 358              | 0.02             | -            | 0.6              | 24                  | -23.1             | 38.7               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_112 | 201537     | 154-155       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 423              | 0.03             | -            | 0.9              | 53                  | -52.5             | 58.1               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_113 | 201537     | 156-157       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 473              | 0.03             | -            | 0.9              | 56                  | -55.2             | 61.1               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_114 | 201537     | 158-159       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.6        | 529              | 0.02             | -            | 0.6              | 61                  | -60.2             | 99.3               | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_115 | 201537     | 160-161       | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.0        | 470              | 0.01             | -            | 0.3              | 33                  | -32.8             | 108.1              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_116 | 201537     | 162-163       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.1        | 389              | <0.01            | -            | 0.2              | 23                  | -23.0             | 151.5              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_117 | 201537     | 164-165       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 488              | <0.01            | -            | 0.2              | 26                  | -25.3             | 166.5              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_118 | 201537     | 166-167       | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.1        | 438              | <0.01            | -            | 0.2              | 29                  | -29.1             | 191.3              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_119 | 201537     | 168-169       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.1        | 663              | <0.01            | -            | 0.2              | 298                 | -297.8            | 1946.1             | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_120 | 201537     | 170-171       | Fresh      | Sandstone, fine        | -     | Gp4      | 9.0        | 627              | 0.01             | -            | 0.3              | 160                 | -159.7            | 522.4              | -                  | -                    | -                               | NAF             |
| BHP d'base | 201537_WCC_121 | 201537     | 172-173       | Fresh      | Sandstone, fine        | -     | Gp4      | 8.9        | 579              | 0.02             | -            | 0.6              | 63                  | -62.7             | 103.3              | -                  | -                    | -                               | NAF             |

pH and EC on 1:5 w ater extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Source         D         Interval (m)         Number of the state of the | Data       | Sample         | Drill-hole | Sample        | Weathering | Description              | Seam      | Material | pH  | <b>EC</b> 1:5 | s     | SCR    | MPA | ANC                 | NAPP   | ANC/MPA | NAG pH          | NAG@<br>pH4.5    | NAG@<br>pH7.0 | Acid<br>Classification |
|--|------------|----------------|------------|---------------|------------|--------------------------|-----------|----------|-----|---------------|-------|--------|-----|---------------------|--------|---------|-----------------|------------------|---------------|------------------------|
| Bit Probase         201537_VC_38         201537         174.95-175         Fresh         Sandstone, fine-medium         -         NAF           Bit Orbase         201537_VC_38         201537_VT_577         Tresh         Simbone         -         Cp4         65         66         179         0.02         -         0.6         14         -15.8         20         5.5         -         -         NAF           Bit Orbase         201537_VC_31         20153_VC_31 <td< th=""><th>Source</th><th>U</th><th>U</th><th>interval (m)</th><th></th><th></th><th>Group</th><th>Group</th><th>1:5</th><th>µS/cm</th><th>9</th><th>6</th><th>k</th><th>g H<sub>2</sub>SO</th><th>₄/t</th><th>rauo</th><th>aller ox.</th><th>kg H</th><th>₂SO₄/t</th><th>Classification</th></td<>  | Source     | U              | U          | interval (m)  |            |                          | Group     | Group    | 1:5 | µS/cm         | 9     | 6      | k   | g H <sub>2</sub> SO | ₄/t    | rauo    | aller ox.       | kg H             | ₂SO₄/t        | Classification         |
| PP dbase       2015J. WC, 3       2015J. WC, 3       2015J. WC, 3       2015J. WC, 4       2015J. WC, 4       Concent and State and                                    | BHP d'base | 201537_WC_34   | 201537     | 174-174.05    | Fresh      | Sandstone, fine-medium   | -         | Gp4      | 9.4 | 294           | 0.01  | -      | 0.3 | 27                  | -26.3  | 86.9    | -               | -                | -             | NAF                    |
| BHP drase         201537 WC,38         201537         177: 1776         Freeh         Carbonacous Silistone         -         Cg6         95         219         0.12         0.07         137         159         111         4.0         5.9         -         -         NAF           BHP drase         201537         WC,38         201537         177.57.776         Fresh         Silistone         -         GP         4.8         178         0.02         -         6.6         14         -13.8         23.5         -         -         NAF           BHP drase         201537 WC,712         201537         10137 WC         201537         1013         111         11.6         -         -         NAF           BHP drase         201537 WC,712         201537         10137 WC         120137         11.4         19.6         -         -         NAF           BHP drase         201537 WC,712         201537         183.148         Freeh         Sandstone, wy fine         -         GP         5.0         1.0         6.8         1.2         1.1         19.0         5.9         -         NAF           BHP drase         201537 WC,12         201537         10105.102         Freeh         Sandstone,   | BHP d'base | 201537_WC_35   | 201537     | 174.95-175    | Fresh      | Sandstone, fine-medium   | -         | Gp4      |     |               |       |        |     |                     |        |         | -               | -                | -             | NAF                    |
| DF P drase       D1937 WC, 37       2 101537       W 27       2 101537       W 28       1 101       0 105       1 1000       1 1   |            |                |            |               |            |                          |           |          |     |               |       |        |     | <u> </u>            |        |         |                 |                  |               |                        |
| EHP drass         201537 WC 28         201537         VE 28   |            |                |            |               |            |                          | -         |          |     |               |       |        |     |                     |        |         |                 |                  | 2.2           |                        |
| BHP dbase         201537_WCQ_122         201537         TR2         Freah         Gall and Sillstone         OV Upper         Gp5         8.8         7.39         0.08         -         2.5         10         7.4         4.0         -         -         NAF           BHP dbase         201537_WCQ_122         201537         118:142         Freah         Sandstone, very fine         -         Opt         4.0         -         1.2         21         -1.9         IA         10         -         -         NAF           BHP dbase         201537_WCQ_122         201537         118:148         Freah         Sandstone, very fine         -         Opt         4.0         -         1.4         19.6         -         -         NAF           BHP dbase         201537_WCQ_122         201537         118:15102         Freah         Sandstone, very fine         -         Opt         4.0         -         -         NAF           BHP dbase         201537_WCQ_142         201537         110:2.512         Freah         Sillstone         -         Opt         5.3         0.0         -         1.8         1.0         4.5         0.1         -         -         NAF           BHP dbase         201537_W  |            |                |            |               |            |                          | -         | 1        |     |               |       | -      |     |                     |        |         | -               | -                | -             |                        |
| BH-Prbase         201537 WC2_123         201537         181-182         Fresh         Sandstone, very fine         -         Gp4         9.1         558         0.06         -         1.2         2.1         -1.06         17.0         -         -         NNF           BH-Prbase         201537 WC2_126         201537         183-184         Fresh         Sandstone, very fine         -         Gp4         9.1         580         0.06         -         1.8         10         -         -         NNF           BH-Prbase         201537 WC2_126         201537         187-188         Fresh         Sandstone, very fine         -         Gp4         9.0         563         0.05         -         1.1         19.0         6.9         -         -         NNF           BH-Prbase         201537 WC2_107         191.05-192         Fresh         Silistone         -         Gp4         9.2         163         0.05         -         1.8         12         -10.3         10         -8.8         -         -         NNF           BH-Prbase         201537 WC2_41         201537         196.03-196.2         Fresh         Silistone         -         Gp4         9.2         163         0.06         -  |            |                |            |               |            |                          | -         | · · ·    |     |               |       |        |     |                     |        |         | -               | -                | -             |                        |
| BHP drasse         201537_VOC_124         201537         183:148         Fresh         Sandsbne, veryfine         -         Gp4         9.1         580         0.06         -         1.8         10         4.0         5.3         -         -         -         NAF           BHP drasse         201537_VOC_125         201537         185:186         Fresh         Sandsbne, veryfine         -         Gp4         9.2         555         0.02         -         0.6         1.1         11.6         9.6         6.9         -         -         NAF           BHP drasse         201537_VOC_127         201537         11.916-192         Fresh         Sandsbne, veryfine         -         Gp4         9.2         13.0         0.01         0.3         10.8         8.3         0.4         -         -         NAF           BHP drasse         201537_VOC_40         201537         19.63-1962         Fresh         Silstone         -         Gp4         9.3         3.27         0.02         0.06         1.8         12         10.3         6.6         -         -         NAF           BHP drasse         201537_VOC_41         201537         196.47-196.74         Fresh         Silstone         -         Gp4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DY Upper</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>  |            |                |            |               |            |                          | DY Upper  |          |     |               |       | -      |     |                     |        |         | -               | -                | -             |                        |
| BHP dbase         201537         V0C. 12         201537         V1857         V187         NAF           BHP dbase         201537         V0C. 127         201537         V1877         NAF         Sandstone, very fine         -         GP4         9.0         469         0.04         -         1.2         18         16.9         14.8         -         -         NAF           BHP dbase         201537         V0C. 127         201537         191.9512         Fresh         Sandstone, very fine         -         GP4         9.0         5.3         0.05         -         1.5         11         -9.0         6.9         -         -         NAF           BHP dbase         201537         V0C. 41         201537         195.95140         Fresh         Sillstone         -         GP4         9.2         7.0         0.6         -7.9         1.3         -         -         NAF           BHP dbase         201537         196.37.196.74         Presh         Sillstone         -         GP4         9.2         16.3         0.06         -         1.8         10         -1.6         -         -         NAF           BHP dbase         201537         196.47         740.4060%   | BHP d'base | 201537_WCC_123 | 201537     | 181-182       | Fresh      | Sandstone, fine          | -         | 1        | -   |               |       | -      |     |                     |        |         | -               | -                | -             |                        |
| BHP dbase         201537_WCQ_12         Presh         Sillstone         -         Cp4         9.2         163         0.06         1.8         1.2         1.3         0.1         -         -         NAF           BHP dbase         201537_WCQ_42         201537_WCQ_42         201537_WCQ_44         201537_WCQ  | BHP d'base | 201537_WCC_124 | 201537     | 183-184       | Fresh      | Sandstone, very fine     | -         | Gp4      | 9.1 | 580           | 0.06  | -      | 1.8 | 10                  | -8.0   | 5.3     | -               | -                | -             | NAF                    |
| BHP dbase         201537_WCC, 127         201537         189-100         Fresh         Sandstone, very fine         .         Gp4         9.0         553         0.05         .         1.5         1.1         9.0         6.9         .         .         NAF           BhP dbase         201537_WC3         201537_WC4         2  | BHP d'base | 201537_WCC_125 | 201537     | 185-186       | Fresh      | Sandstone, very fine     | -         | Gp4      | 9.2 | 555           | 0.02  | -      | 0.6 | 12                  | -11.4  | 19.6    | -               | -                | -             | NAF                    |
| BHP drbase         201537 WC_39         201537 WC_40         Presh         Silistone         0         GP4         9.3         327         0.02         0.6         9.4         10         9.4         0.1         -         -         NAF           BHP drbase         201537 WC_42         201537         196.03-196.2         Freeh         Cachonaceous Mudstone         Carbonaceous Mudstone <td>BHP d'base</td> <td>201537_WCC_126</td> <td>201537</td> <td>187-188</td> <td>Fresh</td> <td>Sandstone, very fine</td> <td>-</td> <td>Gp4</td> <td>9.0</td> <td>469</td> <td>0.04</td> <td>-</td> <td>1.2</td> <td>18</td> <td>-16.9</td> <td>14.8</td> <td>-</td> <td>-</td> <td>-</td> <td>NAF</td>  | BHP d'base | 201537_WCC_126 | 201537     | 187-188       | Fresh      | Sandstone, very fine     | -         | Gp4      | 9.0 | 469           | 0.04  | -      | 1.2 | 18                  | -16.9  | 14.8    | -               | -                | -             | NAF                    |
| BHP dbase         201537_WC_40         201537         192.285-192.9         Fresh         Silistone; minor calcite         -         Gp4         9.3         327         0.02         -         0.6         9         -7.9         13.9         -         -         -         -         NAF           BHP dbase         201537_WC_42         201537         196.05-196.2         Fresh         Silistone; minor calcite         -         Gp4         9.2         163         0.06         -         1.8         12         -10.3         6.6         -         -         NAF           BHP dbase         201537_WC_42         201537         196.03-196.2         Fresh         Cald.0-60% bright         DV Lower         Gp6         766         0.11         0.08         3.4         50         -2.5         16.6         8.3         <0.1  | BHP d'base | 201537_WCC_127 | 201537     | 189-190       | Fresh      | Sandstone, very fine     | -         | Gp4      | 9.0 | 553           | 0.05  | -      | 1.5 | 11                  | -9.0   | 6.9     | -               | -                | -             | NAF                    |
| BHP dbase         201537_WC_41         201537         195.95-196         Fresh         Siltstone         -         Gp4         9.2         163         0.06         -         1.8         12         -10.3         6.6         -         -         -         NAF           BHP dbase         201537_WC_42         201537         196.03-196.2         Fresh         Coal, 40-60% bright         DY Lower         Gp6         9.2         54         0.01         1         9.4         0.1         -         -         -         PAF           BHP dbase         201537_WC_43         201537         196.47-196.74         Fresh         Carbonaceous Mudstone         -         Gp4         9.4         247         0.06         -         1.8         10         -8.5         5.6         -         -         NAF           BHP dbase         201537_WC_44         201537         198.25-198.6         Fresh         Sandstone, eny fine         -         Gp4         9.4         247         0.06         -         1.8         10         -8.5         5.6         -         -         NAF           BHP dbase         201537_WC_44         201537         199.25-199.3         Fresh         Sandstone, eny fine         -         Gp4   | BHP d'base | 201537_WC_39   | 201537     | 191.95-192    | Fresh      | Siltstone                | -         | Gp4      | 9.2 | 213           | 0.01  | -      | 0.3 | 10                  | -9.8   | 33.0    | -               | -                | -             | NAF                    |
| BHP dbase         201537 WC_42         201537         196.03-186.2         Fresh         Coal, 40-60% bright         OV Lower         Gp6         9.2         5.4         0.34         0.01         10.4         1         9.4         0.1         -         -         PAF           BHP dbase         201537 WC_43         201537         196.47-186.74         Fresh         Carbonaceous Mudstone         -         Gp6         8.6         7.66         0.11         0.8         3.4         0.01         <0.5   | BHP d'base | 201537_WC_40   | 201537     | 192.85-192.9  | Fresh      | Siltstone; minor calcite | -         | Gp4      | 9.3 | 327           | 0.02  | -      | 0.6 | 9                   | -7.9   | 13.9    | -               | -                | -             | NAF                    |
| BHP dbase         201537_WC_42         201537         196.03-196.2         Fresh         Coal, 40-60% bright         DY Lower         Gp6         Extended Boil NAGpH = 2.1;         E   | BHP d'base | 201537_WC_41   | 201537     | 195.95-196    | Fresh      | Siltstone                | -         | Gp4      | 9.2 | 163           | 0.06  | -      | 1.8 | 12                  | -10.3  | 6.6     | -               | -                | -             | NAF                    |
| BHP dbase         201537_WC_43         201537         196.47-196.74         Fresh         Carbonaceous Mudstone         -         Gp5         8.6         766         0.11         0.08         3.4         56         -52.5         16.6         8.3         <0.1         <0.1           BHP dbase         201537_WC_43         201537         198.21-198.26         Fresh         Sillstone         -         Gp4         9.4         247         0.06         -         1.8         10         -8.5         5.6         -         -         NAF           BHP dbase         201537_WC_46         201537         198.61-198.95         Fresh         Sandstone, tery fine         -         Gp4         9.4         247         0.06         -         1.8         10         -8.5         5.6         -         -         NAF           BHP dbase         201537_WC_46         201537         199.5-200         Fresh         Sillstone         -         Gp4         9.1         153         0.06         -         1.8         9         -7.3         5.0         -         -         NAF           BHP dbase         201537_WC_49         201537         203.1-203.15         Fresh         Sillstone         -         Gp4         9.1 </td <td>BHP d'base</td> <td>201537_WC_42</td> <td>201537</td> <td>196.03-196.2</td> <td>Fresh</td> <td>Coal, 40-60% bright</td> <td>DY Low er</td> <td>Gp6</td> <td>9.2</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>-<br/>d NAG = -0</td> <td>-<br/>0.5 ka H2SO</td> <td>-<br/>4/t</td> <td>PAF</td>  | BHP d'base | 201537_WC_42   | 201537     | 196.03-196.2  | Fresh      | Coal, 40-60% bright      | DY Low er | Gp6      | 9.2 |               |       |        |     | •                   |        |         | -<br>d NAG = -0 | -<br>0.5 ka H2SO | -<br>4/t      | PAF                    |
| BHP dbase         201537         WC_43         201537         IB647-196.74         Fresh         Carbonaceous Mudstone         -         Gp6         ABCC ANC = 6 kg H2SO47; % of ANC @ pH4.5 = 10%; Carb. neut.mineral = Sid./Mag.         NAF           BHP dbase         201537; WC_44         201537         198.63-198.26         Fresh         Siltstone         -         Gp4         9.4         247         0.06         -         1.8         10         -8.5         5.6         -         -         -         NAF           BHP dbase         201537; WC_46         201537         199.25-199.3         Fresh         Sandstone, veryfine         -         Gp4         9.3         163         0.06         -         1.8         13         -11.2         7.1         -         -         NAF           BHP dbase         201537; WC_48         201537         199.95-200         Fresh         Siltstone         -         Gp4         9.1         159         0.06         -         1.8         9         -7.3         5.0         -         -         NAF           BHP dbase         201537; WC_60         201537         205.15-205.2         Fresh         Siltstone         -         Gp4         9.2         113         0.16         0.13  |            |                |            |               |            |                          |           |          | 86  |               |       |        |     |                     |        |         |                 |                  |               |                        |
| BHP dbase       201537_WC_44       201537       198.21-198.26       Fresh       Sillstone       -       Gp4       9.4       247       0.06       -       1.8       10       -8.5       5.6       -       -       -       NAF         BHP dbase       201537_WC_46       201537       198.63-198.95       Fresh       Sandstone, very fine       -       Gp4       9.3       209       0.05       -       1.5       9       -7.7       6.0       -       -       NAF         BHP dbase       201537_WC_46       201537       199.62-00       Fresh       Sillstone       -       Gp4       9.6       364       0.04       -       1.2       223       -213.8       182.0       -       -       NAF         BHP dbase       201537_WC_47       201537       203.1-203.15       Fresh       Sillstone       -       Gp4       9.1       159       0.06       -       1.8       9       -7.3       5.0       -       -       NAF         BHP dbase       201537_WC_49       201537       206.1-206.24       Fresh       Sillstone       -       Gp4       9.2       113       0.16       0.13       4.9       11       -5.6       2.1       5.7  | BHP d'base | 201537_WC_43   | 201537     | 196.47-196.74 | Fresh      | Carbonaceous Mudstone    | -         | Gp5      |     |               |       |        |     |                     |        |         |                 | -                |               | NAF                    |
| BHP dbase         201537_WC_46         201537         199.25-199.3         Fresh         Sandstone, very fine         -         Gp4         9.6         364         0.04         -         1.2         223         -221.8         182.0         -         -         -         NAF           BHP dbase         201537_WC_47         201537         199.95-200         Fresh         Sillstone         -         Gp4         9.3         163         0.06         -         1.8         13         -11.2         7.1         -         -         NAF           BHP dbase         201537_WC_48         201537         203.1-203.15         Fresh         Sillstone         -         Gp4         9.0         158         0.06         -         1.8         9         -7.3         5.0         -         -         NAF           BHP dbase         201537_WC_50         201537         206.1-206.24         Fresh         Sillstone; minor coal         -         Gp4         9.4         248         0.05         -         1.5         7         -5.7         4.7         -         -         NAF           BHP dbase         201847_WC_25         201847         0.1         Extremely         Soil; gravelly         -         Gp1  | BHP d'base | 201537_WC_44   | 201537     | 198.21-198.26 | Fresh      | Siltstone                | -         | Gp4      |     |               |       |        |     |                     |        |         | -               | -                |               | NAF                    |
| BHP dbase         201537_WC_47         201537         199.95-200         Fresh         Siltstone         -         Gp4         9.3         163         0.06         -         1.8         13         -11.2         7.1         -         -         -         NAF           BHP dbase         201537_WC_48         201537         203.1-203.15         Fresh         Siltstone         -         Gp4         9.1         159         0.06         -         1.8         9         -7.3         5.0         -         -         NAF           BHP dbase         201537_WC_69         201537         204.5-204.55         Fresh         Siltstone         -         Gp4         9.2         113         0.16         0.13         4.9         11         -5.6         2.1         5.7         <0.1  | BHP d'base | 201537_WC_45   | 201537     | 198.63-198.95 | Fresh      | Sandstone, fine          | -         | Gp4      | 9.3 | 209           | 0.05  | -      | 1.5 | 9                   | -7.7   | 6.0     | -               | -                | -             | NAF                    |
| BHP d'base         201537_WC_48         201537         203.1-203.15         Fresh         Siltstone         -         Gp4         9.1         159         0.06         -         1.8         9         -7.3         5.0         -         -         -         NAF           BHP d'base         201537_WC_49         201537         204.5-204.55         Fresh         Siltstone         -         Gp4         9.0         158         0.07         -         2.1         7         -5.3         3.5         -         -         -         NAF           BHP d'base         201537_WC_50         201537         206.1-206.24         Fresh         Siltstone         -         Gp4         9.4         2.48         0.05         -         1.5         7         -5.7         4.7         -         -         NAF           BHP d'base         201847_WCC_25         201847         0-1         Extremely         Soil; gravelly         -         Gp1         7.7         392         0.01         -         0.2         135         -134.8         881.6         -         -         NAF           BHP d'base         201847_WCC_27         201847         4-5         Distinctly         Sandstone, fine; clayey         -         G   | BHP d'base | 201537 WC 46   | 201537     | 199.25-199.3  | Fresh      | Sandstone, very fine     | -         | Gp4      | 9.6 | 364           | 0.04  | -      | 1.2 | 223                 | -221.8 | 182.0   | -               | -                | -             | NAF                    |
| BHP dbase         201537_WC_49         201537         204.5-204.55         Fresh         Siltstone         -         Gp4         9.0         158         0.07         -         2.1         7         -5.3         3.5         -         -         -         MAF           BHP dbase         201537_WC_50         201537         205.15-205.2         Fresh         Siltstone         -         Gp4         9.2         113         0.16         0.13         4.9         11         -5.6         2.1         5.7         <0.1   | BHP d'base | 201537 WC 47   | 201537     | 199.95-200    | Fresh      | Siltstone                | -         | Gp4      | 9.3 | 163           | 0.06  | -      | 1.8 | 13                  | -11.2  | 7.1     | -               | -                | -             | NAF                    |
| BHP d'base       201537_WC_49       201537       204.5-204.55       Fresh       Siltstone       -       Gp4       9.0       158       0.07       -       2.1       7       -5.3       3.5       -       -       -       NAF         BHP d'base       201537_WC_50       201537       205.15-205.2       Fresh       Siltstone       -       Gp4       9.2       113       0.16       0.13       4.9       11       -5.6       2.1       5.7       <0.1   | BHP d'base | 201537 WC 48   | 201537     | 203.1-203.15  | Fresh      | Siltstone                | -         | Gp4      | 9.1 | 159           | 0.06  | -      | 1.8 | 9                   | -7.3   | 5.0     | -               | -                | -             | NAF                    |
| BHP d'base         201537_WC_50         201537         205.15-205.2         Fresh         Siltstone         -         Gp4         9.2         113         0.16         0.13         4.9         11         -5.6         2.1         5.7         <0.1         1.7         NAF           BHP d'base         201537_WC_51         201537         206.1-206.24         Fresh         Siltstone; minor coal         -         Gp4         9.4         248         0.05         -         1.5         7         -5.7         4.7         -         -         -         NAF           BHP d'base         201847_WCC_25         201847         0-1         Extremely         Soil; gravelly         -         Gp1         7.7         392         0.01         -         0.3         51.3         -51.0         167.5         -         -         NAF           BHP d'base         201847_WCC_26         201847         4-5         Distinctly         Sandstone, fine; clayey         -         Gp2         8.6         674         <0.01   |            |                | 201537     | 204.5-204.55  | Fresh      | Siltstone                | -         | Gp4      | 9.0 | 158           | 0.07  | -      | 2.1 | 7                   | -5.3   | 3.5     | -               | -                | -             | NAF                    |
| BHP d'base         201537_WC_51         201537         206.1-206.24         Fresh         Siltstone; minor coal         -         Gp4         9.4         248         0.05         -         1.5         7         5.7         4.7         -         -         NAF           BHP d'base         201847_WC_25         201847         0-1         Extremely         Soil; gravelly         -         Gp1         7.7         392         0.01         -         0.3         51.3         51.0         167.5         -         -         -         NAF           BHP d'base         201847_WCC_26         201847         2-3         Distinctly         Clayey Sand         -         Gp1         8.7         616         <0.01   | BHP d'base |                | 201537     | 205.15-205.2  | Fresh      | Siltstone                | -         | Gp4      | 9.2 | 113           | 0.16  | 0.13   | 4.9 | 11                  | -5.6   | 2.1     | 5.7             | <0.1             | 1.7           | NAF                    |
| BHP d'base         201847_WCC_26         201847         2-3         Distinctly         Clayey Sand         -         Gp1         8.7         616         <0.01         -         0.2         135         -134.8         881.6         -         -         NAF           BHP d'base         201847_WCC_27         201847         4-5         Distinctly         Sandstone, fine; clayey         -         Gp2         8.6         674         <0.01   | BHP d'base |                | 201537     | 206.1-206.24  | Fresh      | Siltstone; minor coal    | -         | Gp4      | 9.4 | 248           | 0.05  | -      | 1.5 | 7                   | -5.7   | 4.7     | -               | -                | -             | NAF                    |
| BHP d'base       201847       4-5       Distinctly       Sandstone, fine; clayey       -       Gp2       8.6       674       <0.01       -       0.2       61.1       -60.9       399.0       -       -       NAF         BHP d'base       201847_WCC_28       201847       6-7       Distinctly       Sandstone, fine; clayey       -       Gp2       8.7       668       <0.01   | BHP d'base | 201847 WCC 25  | 201847     | 0-1           | Extremely  | Soil; gravelly           | -         | Gp1      | 7.7 | 392           | 0.01  | -      | 0.3 | 51.3                | -51.0  | 167.5   | -               | -                | -             | NAF                    |
| BHP d'base       201847_WCC_28       201847       6-7       Distinctly       Sandstone, fine, clayey       -       Gp2       8.7       668       <0.01       -       0.2       58.9       58.7       384.7       -       -       -       NAF         BHP d'base       201847_WCC_29       201847       8-9       Distinctly       Sandstone, fine, clayey       -       Gp2       8.8       606       <0.01  | BHP d'base | 201847 WCC 26  | 201847     | 2-3           | Distinctly | Clayey Sand              | -         | Gp1      | 8.7 | 616           | <0.01 | -      | 0.2 | 135                 | -134.8 | 881.6   | -               | -                | -             | NAF                    |
| BHP d'base       201847_WCC_28       201847       6-7       Distinctly       Sandstone, fine, clayey       -       Gp2       8.7       668       <0.01       -       0.2       58.9       58.7       384.7       -       -       -       NAF         BHP d'base       201847_WCC_29       201847       8-9       Distinctly       Sandstone, fine, clayey       -       Gp2       8.8       606       <0.01  | BHP d'base | 201847 WCC 27  | 201847     | 4-5           | Distinctly | Sandstone, fine; clayey  | -         | Gp2      | 8.6 | 674           | <0.01 | -      | 0.2 | 61.1                | -60.9  | 399.0   | -               | -                | -             | NAF                    |
| BHP d'base         201847_WCC_30         201847         10-11         Distinctly         Sandstone, fine; silly         -         Gp2         7.8         827         0.02         -         0.6         11.9         -11.3         19.4         -         -         NAF           BHP d'base         201847_WCC_31         201847         12-13         Distinctly         Sandstone, very fine         -         Gp2         8.1         968         0.03         -         0.9         13.3         -12.4         14.5         -         -         NAF           BHP d'base         201847_WCC_32         201847         14-15         Distinctly         Sandstone, very fine         -         Gp2         8.0         598         0.02         -         0.6         7.8         -7.2         12.7         -         -         NAF           BHP d'base         201847_WCC_33         201847         16.17         Weathered         Sandstone, time         -         Gp2         7.6         483         0.09         -         2.8         10.4         -7.6         3.8         -         -         -         NAF  | BHP d'base |                | 201847     | 6-7           | Distinctly |                          | -         | Gp2      | 8.7 | 668           | <0.01 | -      | 0.2 | 58.9                | -58.7  | 384.7   | -               | -                | -             | NAF                    |
| BHP d'base         201847_WCC_31         201847         12-13         Distinctly         Sandstone, very fine         -         Gp2         8.1         968         0.03         -         0.9         13.3         -12.4         14.5         -         -         NAF           BHP d'base         201847_WCC_32         201847         14-15         Distinctly         Sandstone, very fine         -         Gp2         8.0         598         0.02         -         0.6         7.8         -7.2         12.7         -         -         NAF           BHP d'base         201847_WCC_33         201847         16.17         Weathered         Sandstone, time         -         Gp2         7.6         483         0.09         -         2.8         10.4         -7.6         3.8         -         -         -         NAF   | BHP d'base | 201847 WCC 29  | 201847     | 8-9           | Distinctly | Sandstone, fine; clayey  | -         | Gp2      | 8.8 | 606           | <0.01 | -      | 0.2 | 72.5                | -72.3  | 473.5   | -               | -                | -             | NAF                    |
| BHP d'base       201847_WCC_31       201847       12-13       Distinctly       Sandstone, very fine       -       Gp2       8.1       968       0.03       -       0.9       13.3       -12.4       14.5       -       -       NAF         BHP d'base       201847_WCC_32       201847       14-15       Distinctly       Sandstone, very fine       -       Gp2       8.0       598       0.02       -       0.6       7.8       -7.2       12.7       -       -       NAF         BHP d'base       201847_WCC_33       201847       16.17       Weathered       Sandstone, time       -       Gp2       7.6       483       0.09       -       2.8       10.4       -7.6       3.8       -       -       NAF   | BHP d'base |                | 201847     | 10-11         | Distinctly |                          | -         | Gp2      | 7.8 | 827           | 0.02  | -      | 0.6 | 11.9                | -11.3  | 19.4    | -               | -                | -             | NAF                    |
| BHP d'base       201847_WCC_32       201847       14-15       Distinctly       Sandstone, very fine       -       Gp2       8.0       598       0.02       -       0.6       7.8       -7.2       12.7       -       -       NAF         BHP d'base       201847_WCC_33       201847       16-17       Weathered       Sandstone fine       -       Gp2       7.6       483       0.09       -       2.8       10.4       -7.6       3.8       -       -       NAF   | BHP d'base |                | 201847     | 12-13         | Distinctly |                          | -         | Gp2      | 8.1 | 968           | 0.03  | -      | 0.9 | 13.3                | -12.4  | 14.5    | -               | -                | -             | NAF                    |
| BHP d'hase 2018/17 WCC 33 2018/17 16-17 Weathered Sandstone fine Cp2 7.6 483 0.09 - 2.8 10.4 -7.6 3.8 NAE  |            |                |            |               |            |                          | -         |          |     |               |       | -      |     |                     |        |         | -               | -                | -             |                        |
|  |            |                |            |               |            |                          |           | <u> </u> |     |               |       |        |     |                     |        |         | -               | -                | -             |                        |
|  | BHP d'base | 201847_WCC_33  | 201847     | 16-17         | Weathered  | Sandstone, fine          | -         | Gp2      |     |               |       | H2SO4/ |     |                     |        |         | b. neut. mi     | neral = Fe-[     | Dol. & Sid.   | NAF                    |
| BHP d'base 201847 WCC 34 201847 18-19 Slightly Sandstone, very fine - Gp2 8.7 352 0.05 - 1.5 16.5 -15.0 10.8 NAF   | BHP d'base | 201847 WCC 34  | 201847     | 18-19         | Slightly   | Sandstone, verv fine     | -         | Gp2      |     |               |       |        |     | -                   |        |         | -               | -                | -             | NAF                    |
| BHP d'base 201847 WCC 35 201847 20-21 Slightly Sandstone, very fine - Gp2 8.9 344 0.03 - 0.9 13.9 -13.0 15.1 NAF   |            |                |            |               |            |                          |           |          |     |               |       |        |     |                     |        |         | -               | -                | -             |                        |

Grey rows are seam samples. pH and EC on 1:5 water extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC];

NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data           | Sample         | Drill-hole | Sample       | Weathering | Description                   | Seam      | Material   | pH         | <b>EC</b> 1:5 | s    | SCR    | MPA     | ANC                 | NAPP            | ANC/MPA        | NAG pH       | NAG@<br>pH4.5     | NAG@<br>pH7.0                   | Acid            |
|----------------|----------------|------------|--------------|------------|-------------------------------|-----------|------------|------------|---------------|------|--------|---------|---------------------|-----------------|----------------|--------------|-------------------|---------------------------------|-----------------|
| Source         | ID             | ID         | Interval (m) |            |                               | Group     | Group      | 1:5        | µS/cm         | 9    | %      | k       | g H <sub>2</sub> SO | ₄/t             | ratio          | after ox.    | kg H              | <sub>2</sub> SO <sub>4</sub> /t | Classification  |
| BHP d'base     | 201847 WCC 36  | 201847     | 22-23        | Fresh      | Sandstone, fine               | -         | Gp4        | 8.8        | 490           | 0.02 | -      | 0.6     |                     | -101.4          | 166.5          | -            | -                 | -                               | NAF             |
|                |                |            |              |            |                               |           |            |            |               | -    | H2SO4  |         |                     |                 |                | arb. neut. n | nineral = Fe      | -Dolomite                       |                 |
| BHP d'base     | 201847 WCC 37  | 201847     | 24-25        | Fresh      | Sandstone, fine               | - I       | Gp4        | 9.0        | 356           | 0.03 | -      | 0.9     | 59.2                | -58.3           | 64.4           | -            | -                 | -                               | NAF             |
|                |                |            |              |            |                               |           |            |            |               |      |        |         | 01                  |                 |                |              | in. = Calcite     | & Fe-Dol.                       |                 |
| BHP d'base     | 201847_WCC_38  | 201847     | 26-27        | Fresh      | Sandstone, fine               | -         | Gp4        | 8.7        | 432           | 0.02 | -      | 0.6     | 285                 | -284.4          | 465.3          | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_39  | 201847     | 28-29        | Fresh      | Sandstone, fine               | -         | Gp4<br>Gp4 | 8.9<br>9.0 | 408<br>391    | 0.02 | -      | 0.6     | 80.7<br>71.9        | -80.1           | 131.8<br>78.3  | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_40  | 201847     | 30-31        | Fresh      | Sandstone, fine               | -         | 1          | 9.0<br>8.9 |               |      |        | 0.9     | 75.7                |                 |                | -            | -                 | -                               |                 |
| BHP d'base     | 201847_WCC_41  | 201847     | 32-33        | Fresh      | Sandstone, fine               | -         | Gp4        |            | 385           | 0.02 | -      | 0.6     |                     | -75.1           | 123.6          | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_42  | 201847     | 34-35        | Fresh      | Sandstone, fine               | -         | Gp4        | 9.0        | 430           | 0.02 | -      | 0.6     | 83.1                | -82.5<br>-112.4 | 135.7<br>184.5 | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_43  | 201847     | 36-37        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.1        | 403           | 0.02 | -      | 0.6     | 113                 |                 |                | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_44  | 201847     | 38-39        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.2        | 354           | 0.04 | -      | 1.2     | 40.2                | -39.0<br>-16.7  | 32.8           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_45  | 201847     | 40-41        | Fresh      | Sandstone, very fine          | -         | Gp4        | 8.5        | 445           | 0.04 | -      | 1.2     | 17.9                | -16.7           | 14.6           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_01   | 201847     | 42.25-42.3   | Fresh      | Siltstone                     | -         | Gp4        | 8.4        | 165           | 0.03 | -      | 0.9     | 16.1                |                 | 17.5           | -            | -                 | -                               | NAF<br>NAF      |
| BHP d'base     | 201847_WC_02   | 201847     | 43.06-43.13  | Fresh      | Siltstone                     | -         | Gp4        | 8.3        | 243           | 0.07 | - 0.07 | 2.1     | 7.4                 | -5.3            | 3.5            | -            | -                 | -                               |                 |
| BHP d'base     | 201847_WC_03   | 201847     | 43.77-43.89  | Fresh      | Carb. Siltstone; & Coal       | HC Low er | Gp5        | 5.9        | 278           | 0.19 |        | 5.8     | 4.2                 | 1.6             | 0.7            | 3.2          | 11.5              | 27.3                            | Uncertain (PAF) |
| BHP d'base     | 201847_WC_04   | 201847     | 45.47-45.53  | Fresh      | Siltstone; minor pyrite       | -         | Gp4        | 8.0        | 289           | 0.46 | 0.46   | 14.1    | 7.8                 | 6.3             | 0.6            | 3            | 5.5               | 10.6                            | PAF             |
| BHP d'base     | 201847_WC_05   | 201847     | 46.05-46.1   | Fresh      | Carbonaceous Siltstone        | -         | Gp5        | 7.5        | 337           | 0.19 | 0.19   | 5.8     | 8.8                 | -3.0            | 1.5            | 4.4          | 0.1               | 4.6                             | Uncertain (NAF) |
| BHP d'base     | 201847_WCC_46  | 201847     | 46.43-47     | Fresh      | Coal, inferior                | Unknow n  | Gp6        | 9.3        | 383           | 0.39 | 0.23   | 11.9    | 11.4                | 0.5             | 1.0            | 4.4          | 0.5               | 21.6                            | NAF             |
|                | 004047 1000 47 | 001017     | 10.10        |            | O an da tana a sa mafara      |           | 0.1        | 0.0        |               |      |        | H = 5.0 | ,<br>               |                 |                | 3 NAG = -2   | .7 kg H2SO        | 4/t                             |                 |
| BHP d'base     | 201847_WCC_47  | 201847     | 48-49        | Fresh      | Sandstone, very fine          | -         | Gp4        | 8.8        | 455           | 0.05 | -      | 1.5     | 36.2                | -34.7           | 23.6           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_48  | 201847     | 50-51        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.1        | 384           | 0.04 | -      | 1.2     | 23.8                | -22.6           | 19.4           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_49  | 201847     | 52-53        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.2        | 388           | 0.04 | -      | 1.2     | 20                  | -18.8           | 16.3           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_06   | 201847     | 53.93-53.99  | Fresh      | Sandstone, fine               | -         | Gp4        | 8.8        | 165           | 0.05 | -      | 1.5     | 10.4                | -8.9            | 6.8            | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_07   | 201847     | 54.14-54.19  | Fresh      | Coal, 10-40% bright           | Unknow n  | Gp6        | 9.5        | 268           | 0.2  | 0.02   | 6.1     | 13.2                | -7.1            | 2.2            | 7.3          | <0.1              | <0.1                            | NAF             |
| BHP d'base     | 201847_WC_08   | 201847     | 54.31-54.4   | Fresh      | Carb. Siltstone; coaly        | -         | Gp5        | 9.4        | 305           | 0.14 | 0.03   | 4.3     | 10.2                | -5.9            | 2.4            | 5.9          | <0.1              | 2.8                             | NAF             |
| BHP d'base     | 201847_WC_09   | 201847     | 54.5-54.55   | Fresh      | Carb. Siltstone; coaly        | -         | Gp5        | 9.3        | 255           | 0.1  | 0.04   | 3.1     | 10.7                | -7.6            | 3.5            | 7.2          | <0.1              | <0.1                            | NAF             |
| BHP d'base     | 201847_WC_10   | 201847     | 54.75-54.81  | Fresh      | Siltstone                     | -         | Gp4        | 9.0        | 181           | 0.11 | 0.05   | 3.4     | 11                  | -7.6            | 3.3            | 6.8          | <0.1              | 0.2                             | NAF             |
|                |                |            |              |            |                               |           |            |            |               |      |        |         |                     |                 |                |              | neral = Fe-[      |                                 |                 |
| BHP d'base     | 201847_WC_11   | 201847     | 55.43-55.49  | Fresh      | Siltstone                     | -         | Gp4        | 8.4        | 237           | 0.14 | 0.11   | 4.3     | 10.9                | -6.6            | 2.5            | 6.6          | <0.1              | 0.1                             | NAF             |
| BHP d'base     | 201847_WCC_50  | 201847     | 56-57        | Fresh      | Sandstone, very fine          | -         | Gp4        | 8.9        | 448           | 0.06 | -      | 1.8     | 16.9                | -15.1           | 9.2            | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_51  | 201847     | 58-59        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.1<br>ABC | 539           | 0.06 | -      | 1.8     | 63.3                | -61.5           | 34.4           | -            | -<br>ineral = Cal | -<br>cito & Dol                 | NAF             |
| DUD dills as a | 004047 1000 50 | 004047     | 00.04        | Freeh      | Candatana yangina             |           | C=4        |            |               |      |        |         |                     |                 |                |              |                   |                                 |                 |
| BHP d'base     | 201847_WCC_52  | 201847     | 60-61        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.0        | 835           | 0.07 | -      | 2.1     | 31.6                | -29.5           | 14.7           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WCC_53  | 201847     | 62-63        | Fresh      | Sandstone, very fine          | -         | Gp4        | 9.1        | 541           | 0.08 | -      | 2.5     | 22.9                | -20.5           | 9.3            | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_12   | 201847     | 63.12-63.2   | Fresh      | Siltstone                     | -         | Gp4        | 8.8        | 332           | 0.08 | -      | 2.5     | 30.3                | -27.9           | 12.4           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_13   | 201847     | 64.05-64.1   | Fresh      | Siltstone                     | -         | Gp4        | 9.0        | 207           | 0.05 | -      | 1.5     | 20                  | -18.5           | 13.1           | -            | -                 | -                               | NAF             |
|                |                |            |              |            |                               |           |            | ABC        |               |      |        |         | -                   |                 |                |              | neral = Fe-[      | JUI. & SID.                     |                 |
| BHP d'base     | 201847_WC_14   | 201847     | 64.8-64.87   | Fresh      | Siltstone                     | -         | Gp4        | 8.6        | 181           | 0.03 | -      | 0.9     | 11.4                | -10.5           | 12.4           | -            | -                 | -                               | NAF             |
| BHP d'base     | 201847_WC_15   | 201847     | 65.35-65.42  | Fresh      | Carb. Siltstone; minor pyrite | -         | Gp5        | 7.6        | 520           | 0.13 | 0.05   | 4.0     | 9.1                 | -5.1            | 2.3            | 3.7          | 4.2               | 16.8                            | Uncertain (NAF) |

Grey rows are seam samples. pH and EC on 1:5 water extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data       | Sample<br>ID   | Drill-hole<br>ID | Sample       | Weathering | Description            | Seam  | Material | <b>pH</b><br>1:5 | <b>EC</b> 1:5   | s              | SCR        | MPA             | ANC                 | NAPP             | ANC/MPA            |                 | NAG@<br>pH4.5     | NAG@<br>pH7.0                   | Acid<br>Classification |
|------------|----------------|------------------|--------------|------------|------------------------|-------|----------|------------------|-----------------|----------------|------------|-----------------|---------------------|------------------|--------------------|-----------------|-------------------|---------------------------------|------------------------|
| Source     | U              | U                | Interval (m) |            |                        | Group | Group    | 1:5              | µS/cm           | 9              | %          | k               | g H <sub>2</sub> SO | ₄/t              | ratio              | after ox.       | kg H <sub>i</sub> | <sub>2</sub> SO <sub>4</sub> /t | Classification         |
| BHP d'base | 201847_WC_16   | 201847           | 66.64-66.7   | Fresh      | Siltstone              | -     | Gp4      | 8.8              | 239             | 0.05           | -          | 1.5             | 12.8                | -11.3            | 8.4                | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_54  | 201847           | 68-69        | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.1<br>AB0       | 571<br>CC ANC = | 0.05<br>9.1 kg | -<br>H2SO4 | 1.5<br>/t; % of | 22<br>ANC @         | -20.5<br>pH4.5 = | 14.4<br>= 42%; Car | -<br>b. neut. m | -<br>ineral = Fe- | -<br>Dolomite                   | NAF                    |
| BHP d'base | 201847 WCC 55  | 201847           | 70-71        | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.1              | 480             | 0.04           | -          | 1.2             | 19.8                | -18.6            | 16.2               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_56  | 201847           | 72-73        | Fresh      | Sandstone, fine        | -     | Gp4      | 9.2              | 529             | 0.03           | -          | 0.9             | 298                 | -297.1           | 324.4              | -               | -                 | -                               | NAF                    |
|            | 004047 1000 57 | 004047           | 74.75        | Ench       | Ormala ta mar fin a    |       | 0.4      | 9.4              | 700             | 0.04           | -          | 1.2             | 52.2                | -51.0            | 42.6               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_57  | 201847           | 74-75        | Fresh      | Sandstone, fine        | -     | Gp4      | ABC              | CANC =          | 40 kg l        | H2SO4/     | t; % of /       | NC @                | pH4.5 =          | 77%; Cart          | o. neut. mi     | neral = Fe-D      | ol. & Dol.                      | NAF                    |
| BHP d'base | 201847_WC_17   | 201847           | 76.75-76.81  | Fresh      | Siltstone              | -     | Gp4      | 8.8              | 267             | 0.05           | -          | 1.5             | 20.4                | -18.9            | 13.3               | -               | -                 | -                               | NAF                    |
|            |                |                  |              |            |                        |       |          |                  | C ANC =         |                |            | ,<br>           |                     |                  |                    | b. neut. mi     | neral = Fe-[      | Jol. & Sid.                     |                        |
| BHP d'base | 201847_WC_18   | 201847           | 77.25-77.3   | Fresh      | Siltstone              | -     | Gp4      | 8.9              | 343             | 0.06           | -          | 1.8             | 14.3                | -12.5            | 7.8                | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WC_19   | 201847           | 78.03-78.09  | Fresh      | Siltstone              | -     | Gp4      | 8.9              | 272             | 0.02           | -          | 0.6             | 15.1                | -14.5            | 24.7               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WC_20   | 201847           | 82.26-82.34  | Fresh      | Siltstone              | -     | Gp4      | 9.2              | 322             | 0.04           | -          | 1.2             | 9.2                 | -8.0             | 7.5                | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_58  | 201847           | 84-85        | Fresh      | Siltstone              | -     | Gp4      | 9.2              | 451             | 0.04           | -          | 1.2             | 15.9                | -14.7            | 13.0               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_59  | 201847           | 86-87        | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.2              | 626             | 0.03           | -          | 0.9             | 114                 | -113.1           | 124.1              | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847 WCC 60  | 201847           | 88-89        | Fresh      | Sandstone, fine        |       | Gp4      | 9.4              | 510             | 0.02           | -          | 0.6             | 106                 | -105.4           | 173.1              | -               | -                 | -                               | NAF                    |
| DHF U Dase | 201847_0000_00 | 201047           | 00-09        | Flesh      | Sandstone, line        |       | Gp4      | ABO              | CC ANC =        | 97 kg          | H2SO4      | /t; % of        | ANC @               | pH4.5 =          | 92%; Carl          | b. neut. mi     | neral = Fe-[      | Dol. / Dol.                     | INAL                   |
| BHP d'base | 201847_WCC_61  | 201847           | 90-91        | Fresh      | Sandstone, fine        | -     | Gp4      | 9.2              | 611             | 0.06           | -          | 1.8             | 148                 | -146.2           | 80.5               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WCC_62  | 201847           | 92-93        | Fresh      | Sandstone, very fine   | -     | Gp4      | 9.1              | 569             | 0.05           | -          | 1.5             | 70.1                | -68.6            | 45.8               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WC_21   | 201847           | 94.16-94.22  | Fresh      | Siltstone              | -     | Gp4      | 9.2              | 365             | 0.06           | -          | 1.8             | 24                  | -22.2            | 13.1               | -               | -                 | -                               | NAF                    |
| BHP d'base | 201847_WC_22   | 201847           | 95-95.07     | Fresh      | Siltstone              | -     | Gp4      | 8.6              | 340             | 0.26           | 0.26       | 8.0             | 24.4                | -16.4            | 3.1                | 7.9             | <0.1              | <0.1                            | NAF                    |
| BHP d'base | 201847_WC_23   | 201847           | 95.89-95.94  | Fresh      | Siltstone              | -     | Gp4      | 9.0              | 341             | 0.1            | 0.03       | 3.1             | 8.2                 | -5.1             | 2.7                | 7.3             | <0.1              | <0.1                            | NAF                    |
|            |                | 004047           | 00 5 00 50   |            |                        |       | 0.5      | 8.5              | 295             | 0.08           | -          | 2.5             | 12                  | -9.6             | 4.9                | -               | -                 | -                               |                        |
| BHP d'base | 201847_WC_24   | 201847           | 99.5-99.56   | Fresh      | Carbonaceous Siltstone | -     | Gp5      | ABC              | C ANC =         | 3.4 kg         | H2SO4      | /t; % of        | ANC @               | pH4.5 =          | 28%; Car           | b. neut. m      | ineral = Fe-l     | Dol. & Sid.                     | NAF                    |

pH and EC on 1:5 w ater extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Selected samples from the BHP (2020) program underw ent Extended Boil NAG test or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data<br>Source | Sample<br>ID | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                     | Seam<br>Group | Material<br>Group | <b>рН</b><br>1:5 | <b>EC</b> 1:5 | S | SCR | MPA | ANC                              | NAPP | ANC/MPA<br>ratio | NAG pH<br>after ox. | NAG@<br>pH4.5     | NAG@<br>pH7.0 | Acid<br>Classification |
|----------------|--------------|------------------|------------------------|------------|---------------------------------|---------------|-------------------|------------------|---------------|---|-----|-----|----------------------------------|------|------------------|---------------------|-------------------|---------------|------------------------|
| Source         | טו           | U                | intervar(iii)          |            |                                 | Group         | Group             | 1.5              | µS/cm         | 9 | %   | k   | g H <sub>2</sub> SO <sub>4</sub> | /t   | Tallo            | aller ox.           | kg H <sub>2</sub> | ₂SO₄/t        | Classification         |
| Baker, 2013    | GT478_01     | 127478           | 4.58-4.87              | Weathered  | Siltstone                       | -             | Gp2               | 7.9              | 1,100         | - | -   | -   | 4.9                              | -    | -                | 8.9                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_02     | 127478           | 5.22-5.5               | Weathered  | Siltstone                       | -             | Gp2               | 8.0              | 940           | - | -   | -   | 4.9                              | -    | -                | 4.6                 | <0.5              | <0.5          | Uncertain              |
| Baker, 2013    | GT478_03     | 127478           | 6.13-6.33              | Weathered  | Siltstone                       | -             | Gp2               | 8.0              | 860           | - | -   | -   | 4.3                              | -    | -                | 5.4                 | <0.5              | 0.7           | NAF                    |
| Baker, 2013    | GT478_05     | 127478           | 7.59-7.88              | Distinctly | Siltstone                       | -             | Gp2               | 7.6              | 890           | - | -   | -   | 4.3                              | -    | -                | 6.3                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_06     | 127478           | 8.62-8.99              | Distinctly | Sandst., v. fine; carb. wisps   | -             | Gp2               | 8.1              | 630           | - | -   | -   | 5.5                              | -    | -                | 5.3                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_07     | 127478           | 9.8-10.16              | Distinctly | Sandstone, fine-medium          | -             | Gp2               | 9.4              | 610           | - | -   | -   | 18                               | -    | -                | 9.4                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_08     | 127478           | 10.16-10.49            | Distinctly | Sandstone, fine-medium          | -             | Gp2               | 9.4              | 650           | - | -   | -   | 57                               | -    | -                | 9.4                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_11     | 127478           | 12.77-13.09            | Fresh      | Carbonaceous Siltstone          | -             | Gp5               | 8.9              | 780           | - | -   | -   | 21                               | -    | -                | 8.2                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_12     | 127478           | 13.29-13.69            | Fresh      | Siltstone; trace carb.          | -             | Gp4               | 8.5              | 920           | - | -   | -   | 67                               | -    | -                | 8.7                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_15     | 127478           | 16.42-16.62            | Fresh      | Siltstone                       | -             | Gp4               | 8.4              | 660           | - | -   | -   | 24                               | -    | -                | 8.3                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_16     | 127478           | 17.7-17.97             | Fresh      | Sandst., fm.; minor Siltst.     | -             | Gp4               | 8.8              | 750           | - | -   | -   | 6.7                              | -    | -                | 8.3                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_17     | 127478           | 18.17-18.52            | Fresh      | Sandstone, fine-medium          | -             | Gp4               | 9.1              | 760           | - | -   | -   | 94                               | -    | -                | 8.5                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_19     | 127478           | 21.19-21.56            | Fresh      | Siltstone; minor carb.          | -             | Gp4               | 9.0              | 590           | - | -   | -   | 1.8                              | -    | -                | 6.6                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT478_24     | 127478           | 27.06-27.41            | Fresh      | Siltstone; with Sandstone       | -             | Gp4               | 8.6              | 600           | - | -   | -   | 6.1                              | -    | -                | 7.4                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_002    | 127479           | 4.907-5.167            | Distinctly | Sandstone, fine-medium          | -             | Gp2               | 5.7              | 750           | - | -   | -   | 3.1                              | -    | -                | 5.5                 | <0.5              | 0.7           | NAF                    |
| Baker, 2013    | GT479_004    | 127479           | 6.947-7.217            | Weathered  | Sandst., med.; minor carb.      | -             | Gp2               | 9.4              | 760           | - | -   | -   | 8.6                              | -    | -                | 9.1                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_006    | 127479           | 11.027-11.747          | Slightly   | Sandstone, v. fine              | -             | Gp2               | 8.1              | 600           | - | -   | -   | 5.5                              | -    | -                | 5.8                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_008    | 127479           | 14.407-14.677          | Slightly   | Sandst., v. fine; minor Siltst. | -             | Gp2               | 8.1              | 420           | - | -   | -   | 6.7                              | -    | -                | 7.3                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_010    | 127479           | 17.247-17.567          | Fresh      | Sandst., fine; minor Siltst.    | -             | Gp4               | 9.2              | 660           | - | -   | -   | 4.3                              | -    | -                | 4.2                 | <0.5              | <0.5          | PAF                    |
| Baker, 2013    | GT479_014    | 127479           | 23.318-23.698          | Fresh      | Sandstone, fmed.; clayey        | -             | Gp4               | 8.2              | 890           | - | -   | -   | 15                               | -    | -                | 8.1                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_015    | 127479           | 26.178-26.538          | Fresh      | Sandstone, fine                 | -             | Gp4               | 8.9              | 670           | - | -   | -   | 17                               | -    | -                | 9.1                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT479_017    | 127479           | 31.81-32.08            | Fresh      | Sandst., fine; minor Siltst.    | -             | Gp4               | 9.1              | 520           | - | -   | -   | 100                              | -    | -                | 8.6                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT480_003    | 127480           | 13.95-14.32            | Slightly   | Sandst., v. fine; minor Siltst. | -             | Gp2               | 6.6              | 380           | - | -   | -   | 1.8                              | -    | -                | 3.5                 | <0.5              | 5.7           | PAF                    |
| Baker, 2013    | GT480_004    | 127480           | 17.42-17.71            | Fresh      | Coal, 40-60% bright             | DY Low er     | Gp6               | 6.5              | 56            | - | -   | -   | 5.5                              | -    | -                | 2.2                 | 26.0              | 45.0          | Uncertain              |
| Baker, 2013    | GT480_008    | 127480           | 22.25-22.56            | Fresh      | Sandst., fine; part Siltst.     | -             | Gp4               | 9.1              | 360           | - | -   | -   | 8.6                              | -    | -                | 5.2                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT480_010    | 127480           | 26.31-26.65            | Fresh      | Sandstone, medcoarse            | -             | Gp4               | 9.4              | 390           | - | -   | -   | 68                               | -    | -                | 8.0                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_001    | 127481           | 4.7-5.12               | Distinctly | Sandstone, medcoarse            | -             | Gp2               | 7.9              | 680           | - | - 1 | -   | 3.7                              | -    | -                | 3.9                 | <0.5              | 2.2           | PAF                    |
| Baker, 2013    | GT481_005    | 127481           | 28.134-28.484          | Fresh      | Sandstone, medium               | -             | Gp4               | 9.3              | 270           | - | -   | -   | 47                               | -    | -                | 7.2                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_013    | 127481           | 38.857-39.137          | Fresh      | Sandstone, very fine;           | -             | Gp4               | 9.2              | 310           | - | -   | -   | 12                               | -    | -                | 6.6                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_014    | 127481           | 39.137-39.477          | Fresh      | Sandstone, fine                 | -             | Gp4               | 9.3              | 330           | - | -   | -   | 12                               | -    | -                | 6.9                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_016    | 127481           | 42.76-43.05            | Fresh      | Sandstone, fine                 | -             | Gp4               | 9.5              | 400           | - | -   | -   | 37                               | -    | -                | 7.5                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_017    | 127481           | 43.72-44.02            | Fresh      | Sandstone, fine                 | -             | Gp4               | 9.3              | 400           | - | -   | -   | 15                               | -    | -                | 7.0                 | <0.5              | <0.5          | NAF                    |
| Baker, 2013    | GT481_018    | 127481           | 47.57-47.81            | Fresh      | Sandstone, fine                 | -             | Gp4               | 9.5              | 440           | - | -   | -   | 36                               | -    | -                | 7.7                 | <0.5              | <0.5          | NAF                    |

Grey rows are seam samples. pH and EC on 1:5 w ater extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Refer to report body for explanation of results and acid classification.

| Data      | Sample | Drill-hole | Sample        | Weathering | Description                     | Seam     | Material | pН  | <b>EC</b> 1:5 | s    | SCR | MPA  | ANC                 | NAPP   | ANC/MPA | Acid           |
|-----------|--------|------------|---------------|------------|---------------------------------|----------|----------|-----|---------------|------|-----|------|---------------------|--------|---------|----------------|
| Source    | ID     | ID         | Interval (m)  | J          |                                 | Group    | Group    | 1:5 | µS/cm         | %    | ó   | k    | g H <sub>2</sub> SO | 4/t    | ratio   | Classification |
| URS, 2007 | 97951  | 48616      | 0-4           | Extremely  | Clay                            | -        | Gp1      | 7.0 | 1860          | 0.02 | -   | 0.6  | 10.5                | -9.9   | 17.1    | NAF            |
| URS, 2007 | 97956  | 48616      | 20.5-23       | Fresh      | Sandstone, fine-medium          | -        | Gp4      | 8.5 | 571           | 0.02 | -   | 0.6  | 210                 | -209.4 | 342.9   | NAF            |
| URS, 2007 | 97959  | 48616      | 38.5-42       | Fresh      | Siltstone; minor mudstone       | -        | Gp4      | 8.2 | 532           | 0.07 | -   | 2.1  | 37.4                | -35.3  | 17.4    | NAF            |
| URS, 2007 | 97960  | 48616      | 42-43.49      | Fresh      | Carbonaceous Siltstone          | -        | Gp5      | 8.0 | 441           | 1.05 | -   | 32.2 | 9.3                 | 22.9   | 0.3     | PAF            |
| URS, 2007 | 97963  | 48616      | 48.68-50      | Fresh      | Claystone                       | -        | Gp4      | 7.7 | 466           | 0.05 | -   | 1.5  | 41                  | -39.5  | 26.8    | NAF            |
| URS, 2007 | 97964  | 48616      | 50-50.5       | Fresh      | Carbonaceous Siltstone          | -        | Gp5      | 7.9 | 388           | 0.19 | -   | 5.8  | 10.2                | -4.4   | 1.8     | Uncertain      |
| URS, 2007 | 97967  | 48616      | 61-79         | Fresh      | Sandst., fm.; minor siderite    | -        | Gp4      | 8.7 | 494           | 0.02 | -   | 0.6  | 132                 | -131.4 | 215.5   | NAF            |
| URS, 2007 | 97968  | 48616      | 79-93.11      | Fresh      | Sandst., fine; minor siderite   | -        | Gp4      | 7.9 | 923           | 0.04 | -   | 1.2  | 112                 | -110.8 | 91.4    | NAF            |
| URS, 2007 | 97973  | 48616      | 122.31-130.32 | Fresh      | Sandst.; minor siltst. & coal   | -        | Gp4      | 8.4 | 833           | 0.07 | -   | 2.1  | 46                  | -43.9  | 21.5    | NAF            |
| URS, 2007 | 97975  | 48616      | 131.1-133     | Fresh      | Siltstone; trace carb.          | -        | Gp4      | 8.2 | 768           | 0.07 | -   | 2.1  | 39.1                | -37.0  | 18.2    | NAF            |
| URS, 2007 | 97976  | 48616      | 137.9-138.1   | Fresh      | Coal                            | DY Upper | Gp6      | 8.2 | 594           | 0.06 | -   | 1.8  | 41.4                | -39.6  | 22.5    | NAF            |
| URS, 2007 | 97977  | 48616      | 138.1-144.7   | Fresh      | Sandstone, fine                 | -        | Gp4      | 8.3 | 700           | 0.03 | -   | 0.9  | 34.7                | -33.8  | 37.8    | NAF            |
| URS, 2007 | 97978  | 48616      | 144.7-149     | Fresh      | Siltstone                       | -        | Gp4      | 8.2 | 773           | 0.03 | -   | 0.9  | 36.3                | -35.4  | 39.5    | NAF            |
| URS, 2007 | 97979  | 48616      | 149-157       | Fresh      | Sandst., fm.; minor Siltst.     | -        | Gp4      | 8.6 | 703           | 0.03 | -   | 0.9  | 181                 | -180.1 | 197.0   | NAF            |
| URS, 2007 | 97981  | 48616      | 163-165       | Fresh      | Mudstone                        | -        | Gp4      | 8.2 | 744           | 0.06 | -   | 1.8  | 41                  | -39.2  | 22.3    | NAF            |
| URS, 2007 | 97982  | 48616      | 165-171.25    | Fresh      | Sandst., fm.; minor coal        | -        | Gp4      | 8.3 | 759           | 0.03 | -   | 0.9  | 54.4                | -53.5  | 59.2    | NAF            |
| URS, 2007 | 97984  | 48616      | 171.75-175.5  | Fresh      | Siltstone; minor Sandst.        | -        | Gp4      | 8.3 | 709           | 0.06 | -   | 1.8  | 46                  | -44.2  | 25.0    | NAF            |
| URS, 2007 | 97988  | 48616      | 187-189       | Fresh      | Siltstone                       | -        | Gp4      | 8.3 | 748           | 0.05 | -   | 1.5  | 64                  | -62.5  | 41.8    | NAF            |
| URS, 2007 | 97989  | 48616      | 189-196       | Fresh      | Sandstone, very fine            | -        | Gp4      | 8.4 | 638           | 0.05 | -   | 1.5  | 44.8                | -43.3  | 29.3    | NAF            |
| URS, 2007 | 97990  | 48616      | 196-200.87    | Fresh      | Sandstone, very fine            | -        | Gp4      | 8.3 | 673           | 0.05 | -   | 1.5  | 43.1                | -41.6  | 28.1    | NAF            |
| URS, 2007 | 97992  | 48616      | 205.34-209.99 | Fresh      | Sandst., v. fine; minor coal    | -        | Gp4      | 8.4 | 738           | 0.06 | -   | 1.8  | 71.8                | -70.0  | 39.1    | NAF            |
| URS, 2007 | 97993  | 48616      | 209.99-211.5  | Fresh      | Carbonaceous Siltstone          | -        | Gp5      | 8.2 | 702           | 0.07 | -   | 2.1  | 39.3                | -37.2  | 18.3    | NAF            |
| URS, 2007 | 97995  | 48617      | 0-3           | Extremely  | Clay                            | -        | Gp1      | 7.8 | 1500          | 0.03 | -   | 0.9  | 56.3                | -55.4  | 61.3    | NAF            |
| URS, 2007 | 97998  | 48617      | 12-21         | Weathered  | Siltst.; lignitic & ferruginous | -        | Gp2      | 7.7 | 1370          | 0.07 | -   | 2.1  | 35.8                | -33.7  | 16.7    | NAF            |
| URS, 2007 | 98000  | 48617      | 27-30         | Fresh      | Sandstone, v. fine; clayey      | -        | Gp4      | 8.4 | 721           | 0.03 | -   | 0.9  | 91.4                | -90.5  | 99.5    | NAF            |
| URS, 2007 | 113177 | 48617      | 30-40.64      | Fresh      | Siltstone; sandy laminae        | -        | Gp4      | 8.4 | 725           | 0.03 | -   | 0.9  | 88.8                | -87.9  | 96.7    | NAF            |
| URS, 2007 | 113179 | 48617      | 46.02-51      | Fresh      | Sandst., v. fine; & Siltst.     | -        | Gp4      | 8.1 | 798           | 0.08 | -   | 2.5  | 60.1                | -57.7  | 24.5    | NAF            |
| URS, 2007 | 113180 | 48617      | 51-55         | Fresh      | Sandstone, fine                 | -        | Gp4      | 8.3 | 625           | 0.03 | -   | 0.9  | 66                  | -65.1  | 71.8    | NAF            |
| URS, 2007 | 113181 | 48617      | 55-73.14      | Fresh      | Sandst., v. fine; sandy lam.    | -        | Gp4      | 8.6 | 576           | 0.03 | -   | 0.9  | 110                 | -109.1 | 119.7   | NAF            |
| URS, 2007 | 113183 | 48617      | 76.94-82      | Fresh      | Sandstone, very fine            | -        | Gp4      | 8.4 | 389           | 0.06 | -   | 1.8  | 39.1                | -37.3  | 21.3    | NAF            |
| URS, 2007 | 113184 | 48617      | 82-98.8       | Fresh      | Sandst., fm.; part sideritic    | -        | Gp4      | 8.3 | 621           | 0.04 | -   | 1.2  | 80.3                | -79.1  | 65.6    | NAF            |
| URS, 2007 | 113192 | 48617      | 120.53-141.2  | Fresh      | Sandstone, fine-medium          | -        | Gp4      | 8.5 | 582           | 0.05 | -   | 1.5  | 41.6                | -40.1  | 27.2    | NAF            |
| URS, 2007 | 113196 | 48617      | 155.52-168    | Fresh      | Sandstone, vf.; trace carb.     | -        | Gp4      | 8.4 | 498           | 0.08 | -   | 2.5  | 50.8                | -48.4  | 20.7    | NAF            |
| URS, 2007 | 113198 | 48617      | 175.17-181    | Fresh      | Sandstone, very fine            | -        | Gp4      | 8.4 | 490           | 0.05 | -   | 1.5  | 82.7                | -81.2  | 54.0    | NAF            |

Grey rows are seam samples. pH and EC on 1:5 w ater extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity;

NAPP = Net acid producing potential [calculated from MPA and ANC]. Refer to report body for explanation of results and acid classification.

| Data      | Sample | Drill-hole | Sample       | Weathering | Description                    | Seam  | Material<br>Group | <b>рН</b><br>1:5 | <b>EC</b> 1:5 | S     | SCR | MPA | ANC                 | NAPP   | ANC/MPA | Acid           |
|-----------|--------|------------|--------------|------------|--------------------------------|-------|-------------------|------------------|---------------|-------|-----|-----|---------------------|--------|---------|----------------|
| Source    | ID     | ID         | Interval (m) | -          |                                | Group | Group             | 1.5              | µS/cm         | 9     | 6   | k   | g H <sub>2</sub> SO | ₄/t    | ratio   | Classification |
| URS, 2007 | 113200 | 48618      | 3-6          | Weathered  | Siltstone; clayey              | -     | Gp2               | 6.9              | 1970          | 0.01  | -   | 0.3 | 8.7                 | -8.4   | 28.4    | NAF            |
| URS, 2007 | 113204 | 48618      | 36.11-54     | Fresh      | Sandst., fine; minor mudst.    | -     | Gp4               | 8.3              | 677           | 0.05  | -   | 1.5 | 33.6                | -32.1  | 21.9    | NAF            |
| URS, 2007 | 113205 | 48618      | 54-60        | Fresh      | Siltstone                      | -     | Gp4               | 8.2              | 568           | 0.04  | -   | 1.2 | 30.2                | -29.0  | 24.7    | NAF            |
| URS, 2007 | 113206 | 48618      | 60-67.5      | Fresh      | Sandstone, vf.; micaceous      | -     | Gp4               | 8.3              | 518           | 0.04  | -   | 1.2 | 37.3                | -36.1  | 30.4    | NAF            |
| URS, 2007 | 113209 | 48618      | 76.09-81.75  | Fresh      | Siltst.; & Sandst., micaceous  | -     | Gp4               | 7.9              | 660           | 0.03  | -   | 0.9 | 68.8                | -67.9  | 74.9    | NAF            |
| URS, 2007 | 113211 | 48618      | 88-99.75     | Fresh      | Sandstone, vf.; micaceous      | -     | Gp4               | 8.2              | 565           | 0.05  | -   | 1.5 | 176                 | -174.5 | 114.9   | NAF            |
| URS, 2007 | 113213 | 48618      | 103.79-114   | Fresh      | Sandstone, vf.; micaceous      | -     | Gp4               | 8.5              | 542           | 0.04  | -   | 1.2 | 24                  | -22.8  | 19.6    | NAF            |
| URS, 2007 | 113218 | 48619      | 18-24        | Fresh      | Siltst.; minor sandst.         | -     | Gp4               | 8.5              | 841           | 0.03  | -   | 0.9 | 32.6                | -31.7  | 35.5    | NAF            |
| URS, 2007 | 113221 | 48619      | 38.67-54     | Fresh      | Sandstone, fine; trace coal    | -     | Gp4               | 8.4              | 576           | 0.03  | -   | 0.9 | 42                  | -41.1  | 45.7    | NAF            |
| URS, 2007 | 113224 | 48619      | 62.38-78     | Fresh      | Sandstone, fine-medium         | -     | Gp4               | 8.7              | 581           | 0.04  | -   | 1.2 | 140                 | -138.8 | 114.3   | NAF            |
| URS, 2007 | 113278 | 48619      | 101-103      | Fresh      | Sandstone, fine                | -     | Gp4               | 8.2              | 604           | 0.04  | -   | 1.2 | 39.7                | -38.5  | 32.4    | NAF            |
| URS, 2007 | 113281 | 48619      | 110.4-125.8  | Fresh      | Sandst., v. fine; micaceous    | -     | Gp4               | 8.4              | 637           | 0.06  | -   | 1.8 | 56.3                | -54.5  | 30.6    | NAF            |
| URS, 2007 | 113285 | 48626      | 2-4          | Weathered  | Sandstone, fine-medium         | -     | Gp2               | 8.4              | 1100          | 0.01  | -   | 0.3 | 42.9                | -42.6  | 140.1   | NAF            |
| URS, 2007 | 113286 | 48626      | 4-12.31      | Weathered  | Sandst., v. fine; minor carb.  | -     | Gp2               | 8.3              | 1710          | 0.03  | -   | 0.9 | 68                  | -67.1  | 74.0    | NAF            |
| URS, 2007 | 113288 | 48626      | 17.85-24     | Fresh      | Sandstone, very fine           | -     | Gp4               | 8.4              | 1080          | 0.16  | -   | 4.9 | 47.6                | -42.7  | 9.7     | NAF            |
| URS, 2007 | 113291 | 48626      | 27.7-44.35   | Fresh      | Sandst., vf.; some Mudst.      | -     | Gp4               | 8.4              | 814           | 0.06  | -   | 1.8 | 30.2                | -28.4  | 16.4    | NAF            |
| URS, 2007 | 113293 | 48626      | 48.69-61.45  | Fresh      | Siltstone; minor Mudst.        | -     | Gp4               | 8.5              | 854           | 0.09  | -   | 2.8 | 31.3                | -28.5  | 11.4    | NAF            |
| URS, 2007 | 113295 | 48626      | 66.56-71     | Fresh      | Sandstone, very fine           | -     | Gp4               | 8.2              | 815           | 0.08  | -   | 2.5 | 33                  | -30.6  | 13.5    | NAF            |
| URS, 2007 | 113296 | 48626      | 71-73        | Fresh      | Sandstone, fine                | -     | Gp4               | 8.4              | 588           | 0.14  | -   | 4.3 | 43                  | -38.7  | 10.0    | NAF            |
| URS, 2007 | 113297 | 48626      | 73-76        | Fresh      | Mudstone                       | -     | Gp4               | 8.4              | 907           | 0.08  | -   | 2.5 | 37.2                | -34.8  | 15.2    | NAF            |
| URS, 2007 | 113298 | 48627      | 0-2          | Extremely  | Clay                           | -     | Gp1               | 8.6              | 1240          | 0.01  | -   | 0.3 | 32.5                | -32.2  | 106.1   | NAF            |
| URS, 2007 | 113299 | 48627      | 2-7          | Weathered  | Carb. Siltst.; clayey coaly    | -     | Gp3               | 8.4              | 918           | <0.01 | -   | 0.2 | 88.2                | -88.0  | 576.0   | NAF            |
| URS, 2007 | 113300 | 48627      | 7-24         | Fresh      | Sandstone, fine-medium         | -     | Gp4               | 8.4              | 601           | 0.05  | -   | 1.5 | 100                 | -98.5  | 65.3    | NAF            |
| URS, 2007 | 113302 | 48627      | 29.37-36.55  | Fresh      | Sandst., vf.; Siltst. & Mudst. | -     | Gp4               | 8.3              | 838           | 0.28  | -   | 8.6 | 31.9                | -23.3  | 3.7     | NAF            |
| URS, 2007 | 113304 | 48627      | 37.35-50.5   | Fresh      | Mudstone and Siltstone         | -     | Gp4               | 8.5              | 886           | 0.06  | -   | 1.8 | 35                  | -33.2  | 19.0    | NAF            |
| URS, 2007 | 113307 | 48627      | 60.24-73.62  | Fresh      | Siltst.; minor Sandst.         | -     | Gp4               | 8.5              | 621           | 0.12  | -   | 3.7 | 31.3                | -27.6  | 8.5     | NAF            |
| URS, 2007 | 113309 | 48627      | 77.15-79     | Fresh      | Carb. Siltst. & Carb. Mudst.   | -     | Gp5               | 8.5              | 743           | 0.17  | -   | 5.2 | 30.2                | -25.0  | 5.8     | NAF            |

| Table B1 (cont.) | Acid-Base Characteristics of Potential Spoil and Coal |
|------------------|---|
|------------------|---|

pH and EC on 1:5 w ater extracts [on sample pulp]; MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; Refer to report body for explanation of results and acid classification.

| Table B2. | Total Element Concentrations and Geochemical Abundance Indices for Potential Spoil and Coal |  |
|-----------|---|--|
|           |   |  |

| Sample ID:  | 201537   | 201847  | 201537    | 201537     | 201537       | 201847       | 201847     | 201847    |           | 201537   | 201847  | 201537   | 201537      | 201537       | 201847     | 201847     | 201847    |
|-------------|----------|---------|-----------|------------|--------------|--------------|------------|-----------|-----------|----------|---------|----------|-------------|--------------|------------|------------|-----------|
| Gumpie iD.  | _WCC_53  | _WCC_26 | _WCC_56   | _WCC_59    | _WCC_63      | _WCC_28      | _WCC_31    | _WCC_33   |           | _WCC_53  | _WCC_26 | _WCC_56  | _WCC_59     | _WCC_63      | _WCC_28    | _WCC_31    | _WCC_33   |
| Waste Type: | Tertiary | / (Gp1) |           | Permian, w | eathered, no | on-carbonace | eous (Gp2) |           |           | Tertiary | / (Gp1) |          | Permian, we | eathered, no | on-carbona | ceous (Gp2 | <u>')</u> |
| Lithology:  | Gravelly | Clayey  |           | Sandstone, | Sandstone,   | Sandstone,   | · · · ·    | · · ·     | Median    | Gravelly | Clayey  | Sandst., | Sandst.,    | Sandst.,     | Sandst.,   | Sandst.,   | Sandst.,  |
| Ennorogy.   | Sand     | Sand    | very fine | fine       | fine         | fine; clayey | very fine  | very fine | Soil      | Sand     | Sand    | v. fine  | fine        | fine         | f.; clayey | v. fine    | v. fine   |
| Element     | 4acid    | 4acid   | 4acid     | 4acid      | 4acid        | 4acid        | 4acid      | 2acid     | Abundance |          |         | Geoch    | emical Abur | ndance Inde  | x (GAI)    |            |           |
| Ag          | 0.062    | 0.033   | 0.035     | 0.049      | 0.06         | 0.059        | 0.102      | 0.052     | 0.05      | -        | -       | -        | -           | -            | -          | -          | -         |
| AI          | 5.82%    | 6.84%   | 6.2%      | 7.47%      | 7.34%        | 7.75%        | 10.55%     | 0.77%     | 7.1%      | -        | -       | -        | -           | -            | -          | -          | -         |
| As          | 9.83     | 5.91    | 3.78      | 6.09       | 9            | 9.99         | 13.55      | •         | 6         | -        | -       | -        | -           | -            | -          | 1          | 1         |
| Ba          | 439      | 231     | 179       | 232        | 198          | 150          | 305        | 83.6      | 500       | -        | -       | -        | -           | -            | -          | -          | -         |
| Be          | 1.56     | 1.43    | 1.36      | 1.34       | 1.48         | 1.36         | 2.12       | 0.98      | 0.3       | 2        | 2       | 2        | 2           | 2            | 2          | 2          | 1         |
| Bi          | 0.226    | 0.137   | 0.227     | 0.106      | 0.214        | 0.129        | 0.576      | 0.457     | 0.2       | -        | -       | -        | -           | -            | -          | 1          | 1         |
| Ca          | 1.02%    | 3.86%   | 1.28%     | 4.82%      | 3.11%        | 1.37%        | 0.55%      | 0.27%     | 1.5%      | -        | 1       | -        | 1           | -            | -          | -          | -         |
| Cd          | 0.052    | 0.064   | 0.027     | 0.101      | 0.066        | 0.086        | 0.094      | 0.076     | 0.35      | -        | -       | -        | -           | -            | -          | -          | -         |
| Со          | 20.9     | 17.4    | 17.25     | 25.6       | 22.3         | 17.85        | 5.71       | 8.31      | 8         | 1        | 1       | 1        | 1           | 1            | 1          | -          | -         |
| Cr          | 98       | 50.9    | 40.9      | 83.6       | 66.3         | 55.9         | 33         | 5.33      | 70        | -        | -       | -        | -           | -            | -          | -          | -         |
| Cu          | 23.6     | 14.95   | 42.4      | 46.3       | 54.6         | 14.45        | 41.9       | 37.3      | 30        | -        | -       | -        | -           | -            | -          | -          | -         |
| Fe          | 5.83%    | 4.19%   | 3.82%     | 5.44%      | 4.46%        | 3.33%        | 1.25%      | 2.11%     | 4%        | -        | -       | -        | -           | -            | -          | -          | -         |
| Hg          | 0.016    | 0.02    | 0.052     | 0.012      | 0.026        | 0.019        | 0.151      | 0.067     | 0.06      | -        | -       | -        | -           | -            | -          | 1          | -         |
| K           | 0.64%    | 1.19%   | 0.92%     | 0.98%      | 1.21%        | 1.59%        | 2.6%       | 0.24%     | 1.4%      | -        | -       | -        | -           | -            | -          | -          | -         |
| Li          | 24       | 19.3    | 22.7      | 33.4       | 27.7         | 18.5         | 38.6       | 5.8       | 25        | -        | -       | -        | -           | -            | -          | -          | -         |
| Mg          | 0.58%    | 1.37%   | 1.38%     | 2.2%       | 1.52%        | 1.07%        | 0.71%      | 0.36%     | 0.5%      | -        | 1       | 1        | 2           | 1            | 1          | -          | -         |
| Mn          | 892      | 1345    | 596       | 1245       | 873          | 864          | 58.7       | 281       | 1000      | -        | -       | -        | -           | -            | -          | -          | -         |
| Мо          | 0.74     | 0.45    | 1.21      | 1.12       | 1.88         | 0.61         | 1.89       | 0.88      | 1.2       | -        | -       | -        | -           | -            | -          | -          | -         |
| Na          | 0.239%   | 1.375%  | 0.914%    | 1.735%     | 1.315%       | 1.28%        | 0.208%     | 0.143%    | 0.5%      | -        | 1       | -        | 1           | 1            | 1          | -          | -         |
| Ni          | 49.5     | 36      | 31.1      | 35.5       | 34.9         | 35.2         | 15.25      | 23.4      | 50        | -        | -       | -        | -           | -            | -          | -          | -         |
| Р           | 0.04%    | 0.077%  | 0.115%    | 0.125%     | 0.126%       | 0.09%        | 0.016%     | 0.017%    | 0.08%     | -        | -       | -        | -           | -            | -          | -          | -         |
| Pb          | 17.65    | 11.65   | 10.4      | 9.24       | 10.65        | 13           | 24.3       | 20.2      | 35        | -        | -       | -        | -           | -            | -          | -          | -         |
| S           | 0.03%    | 0.01%   | 0.01%     | 0.01%      | 0.02%        | 0.01%        | 0.03%      | 0.01%     | 0.07%     | -        | -       | -        | -           | -            | -          | -          | -         |
| Sb          | 0.82     | 0.42    | 0.44      | 0.44       | 0.48         | 0.51         | 1.55       | 0.238     | 1         | -        | -       | -        | -           | -            | -          | -          | -         |
| Se          | 0.417    | 0.033   | 0.066     | 0.024      | 0.054        | 0.045        | 0.49       | 0.785     | 0.4       | -        | -       | -        | -           | -            | -          | -          | -         |
| Sn          | 1.7      | 1.74    | 1.51      | 1.4        | 1.55         | 1.86         | 3.22       | 0.51      | 4         | -        | -       | -        | -           | -            | -          | -          | -         |
| Sr          | 159      | 205     | 104.5     | 123.5      | 128          | 131.5        | 170        | 63.1      | 250       | -        | -       | -        | -           | -            | -          | -          | -         |
| Te          | 0.071    | 0.018   | 0.059     | 0.024      | 0.064        | 0.02         | 0.154      | 0.091     | 0.02      | 2        | -       | 2        | 1           | 2            | -          | 3          | 3         |
| Th          | 7.94     | 7.07    | 6.64      | 6.28       | 6.72         | 7.67         | 14.35      | 5.11      | 9         | -        | -       | -        | -           | -            | -          | -          | -         |
| Ti          | 0.404%   | 0.411%  | 0.356%    | 0.553%     | 0.464%       | 0.471%       | 0.425%     | 0.001%    | 0.5%      | -        | -       | -        | -           | -            | -          | -          | -         |
| ΤI          | 0.388    | 0.44    | 0.349     | 0.323      | 0.399        | 0.428        | 0.786      | 0.052     | 0.2       | -        | 1       | -        | -           | -            | 1          | 1          | -         |
| U           | 2.01     | 1.77    | 1.74      | 1.83       | 1.84         | 1.9          | 3.85       | 0.429     | 2         | -        | -       | -        | -           | -            | -          | -          | -         |
| V           | 114      | 104     | 120.5     | 198        | 160          | 111          | 101.5      | 14.3      | 90        | -        | -       | -        | 1           | -            | -          | -          | -         |
| W           | 1.39     | 1.235   | 1.235     | 1.165      | 1.315        | 1.415        | 1.995      | 0.027     | 1.5       | -        | -       | -        | -           | -            | -          | -          | -         |
| Zn          | 64.7     | 69      | 58.3      | 86.3       | 84.3         | 81.1         | 36.9       | 50.1      | 90        | -        | -       | -        | -           | -            | -          | -          | -         |
| Zr          | 109.5    | 112.5   | 108.5     | 124.5      | 120.5        | 119.5        | 196        | 4.6       | 400       | -        | -       | -        | -           | -            | -          | -          | -         |

All data from BHP geochemical database from samples collected by BMA or BHP. 4acid/2acid = 4- or 2-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

| Sample ID:  | 201537     | 201537     | 201537-R01  | 201537       | 201537      | 201537    |           | 201537        |           | 201537     | 201537     | 201537-R01   | 201537        | 201537       | 201537    | 201537    | 201537      |
|-------------|------------|------------|-------------|--------------|-------------|-----------|-----------|---------------|-----------|------------|------------|--------------|---------------|--------------|-----------|-----------|-------------|
| Sample ib.  | _WCC_66    | _WCC_70    | _WC_52      | _WC_01       | _WC_05      | _WC_07    | _WC_09    | _WC_11        |           | _WCC_66    | _WCC_70    | _WC_52       | _WC_01        | _WC_05       | _WC_07    | _WC_09    | _WC_11      |
| Waste Type: |            |            | Permian, fr | esh, non-car | bonaceous ( | (Gp4)     |           |               |           |            |            | Permian, fre | esh, non-carl | •            | • •       |           |             |
| Lithology:  | Sandstone, | Sandstone, | Tuff        | Sandstone,   | Sandstone,  | Siltstone | Siltstone | Siltstone;    | Median    | Sandstone, | Sandstone, | Tuff         |               | Sandstone,   | Siltstone | Siltstone | Siltstone;  |
|             | fine       | very fine  |             | fine         | very fine   |           |           | trace calcite |           | fine       | very fine  |              | fine          | very fine    |           |           | trace calc. |
| Element     | 4acid      | 4acid      | 4acid       | 4acid        | 4acid       | 4acid     | 4acid     | 4acid         | Abundance |            |            | Geochem      | ical Abundar  | nce Index (G | 4I)       |           |             |
| Ag          | 0.082      | 0.083      | 0.046       | 0.089        | 0.052       | 0.105     | 0.072     | 0.078         | 0.05      | -          | -          | -            | -             | -            | -         | -         | -           |
| AI          | 8.37%      | 9.11%      | 5.7%        | 8.76%        | 8.49%       | 10.3%     | 8.48%     | 7.97%         | 7.1%      | -          | -          | -            | -             | -            | -         | -         | -           |
| As          | 9.28       | 3.61       | 1.45        | 7.29         | 16.3        | 15.1      | 3.52      | 1.6           | 6         | -          | -          | -            | -             | 1            | 1         | -         | -           |
| Ва          | 174        | 132        | 1190        | 199          | 182         | 222       | 254       | 216           | 500       | -          | -          | 1            | -             | -            | -         | -         | -           |
| Be          | 1.63       | 1.99       | 0.9         | 1.82         | 1.35        | 2.09      | 2.24      | 2.39          | 0.3       | 2          | 2          | 1            | 2             | 2            | 2         | 2         | 2           |
| Bi          | 0.346      | 0.474      | 0.209       | 0.276        | 0.143       | 0.351     | 0.566     | 0.416         | 0.2       | -          | 1          | -            | -             | -            | -         | 1         | -           |
| Са          | 1.76%      | 0.92%      | 0.09%       | 0.86%        | 2.59%       | 0.32%     | 0.23%     | 1.38%         | 1.5%      | -          | -          | -            | -             | -            | -         | -         | -           |
| Cd          | 0.098      | 0.122      | 0.024       | 0.072        | 0.093       | 0.148     | 0.006     | 0.126         | 0.35      | -          | -          | -            | -             | -            | -         | -         | -           |
| Co          | 21.7       | 15.7       | 2.22        | 27.9         | 18.4        | 13.4      | 4.89      | 12.15         | 8         | 1          | -          | -            | 1             | 1            | -         | -         | -           |
| Cr          | 57.4       | 47.2       | 1.6         | 90.1         | 133.5       | 82.8      | 49.4      | 49.1          | 70        | -          | -          | -            | -             | -            | -         | -         | -           |
| Cu          | 78.7       | 62.8       | 4.17        | 44.3         | 33.1        | 49.9      | 33.4      | 34.7          | 30        | 1          | -          | -            | -             | -            | -         | -         | -           |
| Fe          | 5.18%      | 4.8%       | 0.43%       | 3.23%        | 3.13%       | 1.07%     | 1.49%     | 7.19%         | 4%        | -          | -          | -            | -             | -            | -         | -         | -           |
| Hg          | 0.048      | 0.048      | 0.047       | 0.043        | 0.04        | 0.119     | 0.097     | 0.069         | 0.06      | -          | -          | -            | -             | -            | -         | -         | -           |
| K           | 1.77%      | 2.6%       | 1.3%        | 2.34%        | 1.95%       | 2.2%      | 2.24%     | 2.25%         | 1.4%      | -          | -          | -            | -             | -            | -         | -         | -           |
| Li          | 28         | 27.7       | 14.9        | 23.4         | 14.4        | 31.7      | 32.7      | 25.1          | 25        | -          | -          | -            | -             | -            | -         | -         | -           |
| Mg          | 1.45%      | 1.31%      | 0.47%       | 1.29%        | 1.52%       | 0.58%     | 0.72%     | 1.18%         | 0.5%      | 1          | 1          | -            | 1             | 1            | -         | -         | 1           |
| Mn          | 601        | 553        | 8.4         | 422          | 829         | 73.3      | 97.7      | 1840          | 1000      | -          | -          | -            | -             | -            | -         | -         | -           |
| Mo          | 1.75       | 1.27       | 1.82        | 1.43         | 0.74        | 1.43      | 0.49      | 1.49          | 1.2       | -          | -          | -            | -             | -            | -         | -         | -           |
| Na          | 0.923%     | 0.101%     | 0.023%      | 0.174%       | 1.335%      | 0.103%    | 0.105%    | 0.194%        | 0.5%      | -          | -          | -            | -             | 1            | -         | -         | -           |
| Ni          | 34         | 30.4       | 6.9         | 105.5        | 104         | 58.5      | 37.8      | 49.6          | 50        | -          | -          | -            | -             | -            | -         | -         | -           |
| Р           | 0.142%     | 0.121%     | 0.006%      | 0.087%       | 0.16%       | 0.113%    | 0.078%    | 0.404%        | 0.08%     | -          | -          | -            | -             | -            | -         | -         | 2           |
| Pb          | 15.45      | 18.9       | 15.5        | 14.5         | 10.05       | 21.2      | 18.05     | 19.7          | 35        | -          | -          | -            | -             | -            | -         | -         | -           |
| S           | 0.05%      | 0.05%      | 0.07%       | 0.04%        | 0.05%       | 0.05%     | 0.05%     | 0.04%         | 0.07%     | -          | -          | -            | -             | -            | -         | -         | -           |
| Sb          | 0.54       | 0.52       | 0.31        | 0.52         | 0.61        | 0.67      | 0.31      | 0.53          | 1         | -          | -          | -            | -             | -            | -         | -         | -           |
| Se          | 0.495      | 0.592      | 0.075       | 0.255        | 0.121       | 0.623     | 0.323     | 0.489         | 0.4       | -          | -          | -            | -             | -            | -         | -         | -           |
| Sn          | 1.99       | 2.74       | 1.56        | 2.22         | 1.49        | 2.89      | 3.12      | 2.48          | 4         | -          | -          | -            | -             | -            | -         | -         | -           |
| Sr          | 179.5      | 302        | 98.5        | 187.5        | 304         | 193       | 345       | 208           | 250       | -          | -          | -            | -             | -            | -         | -         | -           |
| Te          | 0.138      | 0.158      | 0.007       | 0.046        | 0.027       | 0.068     | 0.12      | 0.071         | 0.02      | 3          | 3          | -            | 2             | 1            | 2         | 3         | 2           |
| Th          | 8.54       | 11         | 11.75       | 9.4          | 5.66        | 11.95     | 12        | 11.55         | 9         | -          | -          | -            | -             | -            | -         | -         | -           |
| Ti          | 0.51%      | 0.47%      | 0.144%      | 0.448%       | 0.417%      | 0.563%    | 0.406%    | 0.312%        | 0.5%      | -          | -          | -            | -             | -            | -         | -         | -           |
| П           | 0.558      | 0.779      | 0.28        | 0.587        | 0.419       | 0.573     | 0.705     | 0.686         | 0.2       | 1          | 1          | -            | 1             | -            | 1         | 1         | 1           |
| U           | 2.37       | 2.71       | 2.75        | 2.31         | 1.67        | 3.28      | 2.76      | 3.19          | 2         | -          | -          | -            | -             | -            | -         | -         | -           |
| V           | 157        | 124.5      | 12.1        | 110          | 108.5       | 131.5     | 102.5     | 97.9          | 90        | -          | -          | -            | -             | -            | -         | -         | -           |
| W           | 1.475      | 1.85       | 1.045       | 1.63         | 1.04        | 2.24      | 1.96      | 1.78          | 1.5       | -          | -          | -            | -             | -            | -         | -         | -           |
| Zn          | 76.2       | 87.4       | 12.1        | 49.2         | 72.9        | 105       | 20.5      | 82.3          | 90        | -          | -          | -            | -             | -            | -         | -         | -           |
| Zr          | 153        | 150        | 72.7        | 141          | 111.5       | 162       | 145.5     | 153           | 400       | -          | -          | -            | -             | -            | -         | -         | -           |

All data from BHP geochemical database from samples collected by BMA or BHP. 4acid = 4-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

|             | 201537    | 201537     | 201537    | 201537        | 201537    | 201537    | 201847     | 201847     |           | 201537    | 201537     | 201537     | 201537        | 201537     | 201537    | 201847     | 201847     |
|-------------|-----------|------------|-----------|---------------|-----------|-----------|------------|------------|-----------|-----------|------------|------------|---------------|------------|-----------|------------|------------|
| Sample ID:  | _WC_15    | _WC_21     | _WC_32    | _WC_35        | _WC_41    | _WC_47    | _WCC_37    | _WCC_40    |           | _WC_15    | _WC_21     | _WC_32     | _WC_35        | _WC_41     | _WC_47    | _WCC_37    | _WCC_40    |
| Waste Type: |           |            | Permian,  | fresh, non-ca | arbonaced | ous (Gp4) |            |            |           |           |            | Permian,   | fresh, non-ca | arbonaced  | ous (Gp4) |            |            |
|             | 0.11      | Sandstone, |           | Sandstone,    |           | ,         | Sandstone, | Sandstone, | Median    | 0.11      | Sandstone, | Sandstone, | Sandstone,    | 0.11       |           | Sandstone, | Sandstone, |
| Lithology:  | Siltstone | fine-med.  | fine-med. | fine-med.     | Siltstone | Siltstone | fine       | fine       | Soil      | Siltstone | fine-med.  | fine-med.  | fine-med.     | Siltstone  | Siltstone | fine       | fine       |
| Element     | 4acid     | 4acid      | 4acid     | 4acid         | 4acid     | 4acid     | 4acid      | 4acid      | Abundance |           |            | Geoche     | emical Abunc  | dance Inde | ex (GAI)  |            |            |
| Ag          | 0.126     | 0.123      | 0.032     | 0.047         | 0.318     | 0.122     | 0.073      | 0.054      | 0.05      | 1         | 1          | -          | -             | 2          | 1         | -          | -          |
| AI          | 9.23%     | 8.59%      | 5.78%     | 0.61%         | 11.4%     | 9.58%     | 6.73%      | 6.2%       | 7.1%      | -         | -          | -          | -             | -          | -         | -          | -          |
| As          | 15.05     | 15.05      | 2.89      | 11.95         | 13.45     | 16.55     | 6.64       | 7.28       | 6         | 1         | 1          | -          | -             | 1          | 1         | -          | -          |
| Ba          | 164       | 134        | 172       | 78.8          | 195       | 228       | 126        | 128        | 500       | -         | -          | -          | -             | -          | -         | -          | -          |
| Be          | 1.88      | 1.57       | 1.29      | 0.94          | 1.92      | 2.26      | 1.25       | 1.36       | 0.3       | 2         | 2          | 2          | 1             | 2          | 2         | 1          | 2          |
| Bi          | 0.527     | 0.367      | 0.231     | 0.192         | 0.519     | 0.454     | 0.147      | 0.133      | 0.2       | 1         | -          | -          | -             | 1          | 1         | -          | -          |
| Са          | 0.31%     | 0.64%      | 0.11%     | 0.43%         | 0.22%     | 0.26%     | 1.7%       | 2.09%      | 1.5%      | -         | -          | -          | -             | -          | -         | -          | -          |
| Cd          | 0.17      | 0.435      | 0.031     | 0.25          | 0.223     | 0.199     | 0.082      | 0.062      | 0.35      | -         | -          | -          | -             | -          | -         | -          | -          |
| Co          | 19.25     | 12.35      | 2.73      | 14.5          | 10.45     | 5.75      | 16.45      | 34.3       | 8         | 1         | -          | -          | -             | -          | -         | -          | 2          |
| Cr          | 49        | 69.5       | 38.3      | 11.5          | 3.3       | 45.7      | 43.4       | 57.5       | 70        | -         | -          | -          | -             | -          | -         | -          | -          |
| Cu          | 57.3      | 55.9       | 17.75     | 27.6          | 20.9      | 33.8      | 18.45      | 17.85      | 30        | -         | -          | -          | -             | -          | -         | -          | -          |
| Fe          | 2.26%     | 1.92%      | 0.75%     | 2.64%         | 1.35%     | 1.64%     | 3.08%      | 5.87%      | 4%        | -         | -          | -          | -             | -          | -         | -          | -          |
| Hg          | 0.073     | 0.089      | 0.016     | 0.042         | 0.193     | 0.07      | 0.04       | 0.039      | 0.06      | -         | -          | -          | -             | 1          | -         | -          | -          |
| K           | 2.31%     | 1.78%      | 1.5%      | 0.21%         | 2.14%     | 2.17%     | 1.36%      | 1.23%      | 1.4%      | -         | -          | -          | -             | -          | -         | -          | -          |
| Li          | 31.8      | 32.8       | 16.2      | 5.2           | 25.7      | 42.1      | 16.9       | 15.7       | 25        | -         | -          | -          | -             | -          | -         | -          | -          |
| Mg          | 0.91%     | 0.71%      | 0.28%     | 0.34%         | 0.61%     | 0.46%     | 0.85%      | 1%         | 0.5%      | -         | -          | -          | -             | -          | -         | -          | -          |
| Mn          | 175       | 237        | 52.4      | 1050          | 93.8      | 247       | 766        | 1725       | 1000      | -         | -          | -          | -             | -          | -         | -          | -          |
| Mo          | 2.29      | 0.69       | 0.35      | 0.63          | 7.41      | 0.89      | 0.87       | 1.43       | 1.2       | -         | -          | -          | -             | 2          | -         | -          | -          |
| Na          | 0.852%    | 0.81%      | 1.425%    | 0.077%        | 0.336%    | 0.534%    | 2.02%      | 2.04%      | 0.5%      | -         | -          | 1          | -             | -          | -         | 1          | 1          |
| Ni          | 47.4      | 36         | 12.85     | 23            | 14.9      | 18.35     | 41.5       | 70.8       | 50        | -         | -          | -          | -             | -          | -         | -          | -          |
| P           | 0.097%    | 0.073%     | 0.008%    | 0.04%         | 0.017%    | 0.06%     | 0.065%     | 0.076%     | 0.08%     | -         | -          | -          | -             | -          | -         | -          | -          |
| Pb          | 27.8      | 19.85      | 17.5      | 15.9          | 33        | 26.4      | 11.55      | 11.3       | 35        | -         | -          | -          | -             | -          | -         | -          | -          |
| S           | 0.07%     | 0.12%      | 0.03%     | 0.02%         | 0.07%     | 0.08%     | 0.03%      | 0.04%      | 0.07%     | -         | -          | -          | -             | -          | -         | -          | -          |
| Sb          | 0.93      | 1.24       | 0.34      | 0.207         | 3.18      | 0.75      | 0.78       | 0.63       | 1         | -         | -          | -          | -             | 1          | -         | -          | -          |
| Se          | 0.717     | 0.658      | 0.279     | 0.189         | 0.848     | 0.749     | 0.071      | 0.055      | 0.4       | -         | -          | -          | -             | -          | -         | -          | -          |
| Sn          | 2.88      | 2.73       | 2.28      | 0.45          | 5.41      | 3.75      | 1.72       | 1.6        | 4         | -         | -          | -          | -             | -          | -         | -          | -          |
| Sr          | 231       | 261        | 120.5     | 101           | 238       | 202       | 165.5      | 175        | 250       | -         | -          | -          | -             | -          | -         | -          | -          |
| Те          | 0.173     | 0.094      | 0.032     | 0.031         | 0.052     | 0.067     | 0.024      | 0.02       | 0.02      | 4         | 3          | 1          | 1             | 2          | 2         | 1          | -          |
| Th          | 12.6      | 11.85      | 9.36      | 2.89          | 32.7      | 15.75     | 7.66       | 6.75       | 9         | -         | -          | -          | -             | 1          | -         | -          | -          |
| Ti          | 0.497%    | 0.441%     | 0.365%    | 0.003%        | 0.397%    | 0.457%    | 0.337%     | 0.338%     | 0.5%      | -         | -          | -          | -             | -          | -         | -          | -          |
| TI          | 0.711     | 0.602      | 0.414     | 0.03          | 0.864     | 0.68      | 0.366      | 0.336      | 0.2       | 1         | 1          | -          | -             | 2          | 1         | -          | -          |
| U           | 3.01      | 3.21       | 2.11      | 0.36          | 9.79      | 3.83      | 1.81       | 1.66       | 2         | -         | -          | -          | -             | 2          | -         | -          | -          |
| V           | 138       | 128.5      | 41.7      | 34.2          | 10.7      | 98.7      | 97.5       | 113.5      | 90        | -         | -          | -          | -             | -          | -         | -          | -          |
| W           | 2.16      | 1.92       | 1.43      | 0.034         | 2.62      | 2.89      | 1.445      | 1.345      | 1.5       | -         | -          | -          | -             | -          | -         | -          | -          |
| Zn          | 100       | 80.1       | 23.2      | 47.5          | 135.5     | 100.5     | 59.1       | 59         | 90        | -         | -          | -          | -             | -          | -         | -          | -          |
| Zr          | 158.5     | 170.5      | 116.5     | 3.68          | 362       | 166.5     | 108.5      | 103        | 400       | -         | -          | -          | -             | -          | -         | -          | -          |

All data from BHP geochemical database from samples collected by BMA or BHP. 4acid = 4-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

| Sample ID:  | 201847<br>WCC 43   | 201847<br>WC 02 | 201847<br>WC 04         | 201847       |           | 201847<br>WC 16 |           | 201847    | 201847    |                | 201847<br>WCC 43   | 201847<br>WC 02 | 201847                  | 201847      |           |           | 201847<br>WC 18 | 201847    |           |
|-------------|--------------------|-----------------|-------------------------|--------------|-----------|-----------------|-----------|-----------|-----------|----------------|--------------------|-----------------|-------------------------|-------------|-----------|-----------|-----------------|-----------|-----------|
|             | _1100_43           | 02              |                         |              |           |                 |           | 20        | 22        |                | _1100_43           | 02              |                         |             |           |           |                 | 20        | 2         |
| Waste Type: |                    |                 |                         | n, fresh, ne | on-carbon | aceous (C       | Gp4)      |           |           |                |                    |                 |                         | n, fresh, n |           | ,         | • •             |           |           |
| Lithology:  | Sandstone,<br>fine | Siltstone       | Siltstone;<br>minor Py. | Siltstone    | Siltstone | Siltstone       | Siltstone | Siltstone | Siltstone | Median<br>Soil | Sandstone,<br>fine | Siltstone       | Siltstone;<br>minor Py. | Siltstone   | Siltstone | Siltstone | Siltstone       | Siltstone | Siltstone |
| Element     | 4acid              | 4acid           | 4acid                   | 4acid        | 4acid     | 4acid           | 4acid     | 4acid     | 4acid     | Abundance      |                    |                 | Geod                    | hemical A   | bundance  | lndex (G  | AI)             |           |           |
| Ag          | 0.059              | 0.069           | 0.08                    | 0.134        | 0.096     | 0.082           | 0.106     | 0.125     | 0.094     | 0.05           | -                  | -               | -                       | 1           | -         | -         | -               | 1         | -         |
| AI          | 6.59%              | 8.48%           | 9.15%                   | 9.52%        | 8.55%     | 9.01%           | 10.9%     | 10.7%     | 0.37%     | 7.1%           | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| As          | 7.61               | 8.8             | 2.64                    | 6.3          | 9.97      | 10.2            | 2.33      | 2.09      | 16.45     | 6              | -                  | -               | -                       | -           | -         | -         | -               | -         | 1         |
| Ba          | 116                | 1510            | 470                     | 326          | 205       | 760             | 1900      | 297       | 393       | 500            | -                  | 1               | -                       | -           | -         | -         | 1               | -         | -         |
| Be          | 1.06               | 2.14            | 2.05                    | 2.38         | 2.03      | 2.11            | 2.45      | 3.05      | 2.13      | 0.3            | 1                  | 2               | 2                       | 2           | 2         | 2         | 2               | 3         | 2         |
| Bi          | 0.118              | 0.357           | 0.48                    | 0.466        | 0.411     | 0.422           | 0.55      | 0.608     | 0.28      | 0.2            | -                  | -               | 1                       | 1           | -         | -         | 1               | 1         | -         |
| Ca          | 3.45%              | 0.25%           | 0.26%                   | 0.18%        | 0.37%     | 0.22%           | 0.21%     | 0.11%     | 0.66%     | 1.5%           | 1                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Cd          | 0.107              | 0.114           | 0.122                   | 0.245        | 0.11      | 0.167           | 0.123     | 0.273     | 0.097     | 0.35           | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Co          | 15.2               | 19.3            | 6.92                    | 5.49         | 11.55     | 6.2             | 7.51      | 11.25     | 12.05     | 8              | -                  | 1               | -                       | -           | -         | -         | -               | -         | -         |
| Cr          | 64.5               | 59.5            | 44.7                    | 43.2         | 45.4      | 47.3            | 37.2      | 31.6      | 6.79      | 70             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Cu          | 19.45              | 38.3            | 40.2                    | 33.9         | 31.2      | 33.3            | 39.7      | 34.1      | 20.5      | 30             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Fe          | 2.93%              | 1.85%           | 2.57%                   | 2.16%        | 3.78%     | 2.06%           | 2.48%     | 0.91%     | 13.8%     | 4%             | -                  | -               | -                       | -           | -         | -         | -               | -         | 1         |
| Hg          | 0.028              | 0.076           | 0.089                   | 0.12         | 0.061     | 0.074           | 0.076     | 0.159     | 0.097     | 0.06           | -                  | -               | -                       | -           | -         | -         | -               | 1         | -         |
| ĸ           | 1.3%               | 2.64%           | 2.66%                   | 2.67%        | 2.32%     | 2.42%           | 2.86%     | 3.22%     | 0.17%     | 1.4%           | -                  | -               | -                       | -           | -         | -         | -               | 1         | -         |
| Li          | 15                 | 22.7            | 35.5                    | 33.9         | 28.9      | 28.9            | 34.4      | 24        | 6.4       | 25             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Mg          | 1.22%              | 0.81%           | 1.04%                   | 0.73%        | 0.78%     | 0.68%           | 0.68%     | 0.58%     | 0.88%     | 0.5%           | 1                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Mn          | 1130               | 138.5           | 137                     | 240          | 667       | 250             | 547       | 43        | 3040      | 1000           | -                  | -               | -                       | -           | -         | -         | -               | -         | 1         |
| Mo          | 0.35               | 1.34            | 1.21                    | 0.46         | 1.17      | 0.55            | 0.87      | 2.22      | 0.34      | 1.2            | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Na          | 2.12%              | 0.412%          | 0.163%                  | 0.643%       | 0.797%    | 0.852%          | 0.182%    | 0.436%    | 0.095%    | 0.5%           | 1                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Ni          | 39.5               | 82.8            | 21.7                    | 13.55        | 25.5      | 21.3            | 22.4      | 25.7      | 25.1      | 50             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Р           | 0.088%             | 0.066%          | 0.078%                  | 0.039%       | 0.079%    | 0.052%          | 0.05%     | 0.018%    | 0.088%    | 0.08%          | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Pb          | 11.75              | 17.2            | 19.35                   | 22.7         | 22.3      | 22.4            | 28.9      | 28.1      | 15.65     | 35             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| S           | 0.02%              | 0.09%           | 0.55%                   | 0.18%        | 0.06%     | 0.08%           | 0.08%     | 0.04%     | 0.25%     | 0.07%          | -                  | -               | 2                       | 1           | -         | -         | -               | -         | 1         |
| Sb          | 0.37               | 0.52            | 0.62                    | 0.77         | 0.55      | 0.62            | 0.43      | 0.73      | 0.464     | 1              | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Se          | 0.053              | 0.349           | 0.764                   | 0.584        | 0.405     | 0.524           | 0.432     | 0.494     | 0.307     | 0.4            | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Sn          | 1.65               | 2.88            | 3.45                    | 3.59         | 3.11      | 3.43            | 3.66      | 3.47      | 0.46      | 4              | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Sr          | 239                | 175             | 185                     | 175          | 196       | 191             | 264       | 150       | 152.5     | 250            | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Te          | 0.019              | 0.068           | 0.091                   | 0.08         | 0.074     | 0.072           | 0.083     | 0.121     | 0.033     | 0.02           | -                  | 2               | 3                       | 2           | 2         | 2         | 2               | 3         | 1         |
| Th          | 6.79               | 11.85           | 13.1                    | 14.55        | 13.15     | 13.45           | 18.3      | 15.6      | 4.15      | 9              | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Ti          | 0.372%             | 0.42%           | 0.436%                  | 0.453%       | 0.423%    | 0.456%          | 0.427%    | 0.415%    | 0.003%    | 0.5%           | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| π           | 0.323              | 0.71            | 0.742                   | 0.715        | 0.658     | 0.686           | 0.75      | 0.926     | 0.193     | 0.2            | -                  | 1               | 1                       | 1           | 1         | 1         | 1               | 2         | -         |
| U           | 1.69               | 2.91            | 2.95                    | 3.33         | 3.11      | 3.08            | 5.47      | 4.07      | 0.468     | 2              | -                  | -               | -                       | -           | -         | -         | 1               | -         | -         |
| V           | 88.7               | 106             | 112.5                   | 92.9         | 104       | 107.5           | 95.4      | 106       | 39        | 90             | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Ŵ           | 1.54               | 1.88            | 2.15                    | 2.35         | 2.14      | 2.26            | 2.39      | 2.36      | 0.052     | 1.5            | -                  | -               | -                       | -           | -         | -         | -               | -         | -         |
| Zn          | 70.3               | 92.8            | 97.1                    | 101          | 79.1      | 110.5           | 81.5      | 192       | 61        | 90             | -                  | -               | -                       | -           | -         | -         | -               | 1         | -         |
| Zr          | 107.5              | 143.5           | 139.5                   | 152.5        | 148.5     | 155             | 177.5     | 151.5     | 13.2      | 400            | -                  | _               | -                       | -           | -         | _         | -               | -         | _         |

All data from BHP geochemical database from samples collected by BMA or BHP. 4acid = 4-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

| Sample ID:  | 201537-R01 | 201537    | 201537           | 201537         | 201537     | 201847         | 201847    |           | 201537-R01 | 201537    | 201537           | 201537         | 201537      | 201847         | 201847    |
|-------------|------------|-----------|------------------|----------------|------------|----------------|-----------|-----------|------------|-----------|------------------|----------------|-------------|----------------|-----------|
|             | _WC_54     | _WC_08    | _WC_13           | _WC_26         | _WC_36     | _WC_03         | _WC_05    |           | _WC_54     | _WC_08    | _WC_13           | _WC_26         | _WC_36      | _WC_03         | _WC_05    |
| Waste Type: |            |           | Permian, fre     | sh, carbonac   | eous (Gp5) |                |           |           |            |           | Permian, fre     | esh, carbonac  | eous (Gp5)  |                |           |
| Lithology:  | Carb.      | Carb.     | Siltstone; minor | Carb. Siltst.; | Carb.      | Carbonaceous   | Carb.     | Median    | Carb.      | Carb.     | Siltstone; minor | Carb. Siltst.; | Carb.       | Carbonaceous   | Carb.     |
| Ennology.   | Siltstone  | Siltstone | carbonaceous     | minor coal     | Siltstone  | Siltst. & Coal | Siltstone | Soil      | Siltstone  | Siltstone | carbonaceous     | minor coal     | Siltstone   | Siltst. & Coal | Siltstone |
| Element     | 2acid      | 2acid     | 2acid            | 2acid          | 2acid      | 2acid          | 4acid     | Abundance |            |           | Geochemic        | al Abundance   | Index (GAI) |                |           |
| Ag          | 0.052      | 0.096     | 0.035            | 0.105          | 0.115      | 0.022          | 0.15      | 0.05      | -          | -         | -                | -              | 1           | -              | 1         |
| AI          | 0.35%      | 0.69%     | 1.04%            | 0.58%          | 0.74%      | 0.47%          | 9.18%     | 7.1%      | -          | -         | -                | -              | -           | -              | -         |
| As          | 18.45      | 12.35     | 44.9             | 2.03           | 9.22       | 2.36           | 4.79      | 6         | 1          | -         | 2                | -              | -           | -              | -         |
| Ba          | 486        | 22        | 209              | 1850           | 137.5      | 86.1           | 263       | 500       | -          | -         | -                | 1              | -           | -              | -         |
| Be          | 0.57       | 0.93      | 2.27             | 0.95           | 1.09       | 0.79           | 2.27      | 0.3       | -          | 1         | 2                | 1              | 1           | 1              | 2         |
| Bi          | 0.31       | 0.504     | 0.0876           | 0.506          | 0.619      | 0.271          | 0.551     | 0.2       | -          | 1         | -                | 1              | 1           | -              | 1         |
| Ca          | 0.09%      | 0.19%     | 15.15%           | 0.19%          | 0.24%      | 0.11%          | 0.21%     | 1.5%      | -          | -         | 3                | -              | -           | -              | -         |
| Cd          | 0.037      | 0.22      | 0.03             | 0.249          | 0.228      | 0.062          | 0.142     | 0.35      | -          | -         | -                | -              | -           | -              | -         |
| Co          | 1.255      | 4.92      | 11.05            | 10.3           | 21.3       | 1.05           | 29        | 8         | -          | -         | -                | -              | 1           | -              | 1         |
| Cr          | 2.05       | 8.57      | 7.66             | 8.55           | 5.73       | 4.11           | 51.6      | 70        | -          | -         | -                | -              | -           | -              | -         |
| Cu          | 37.8       | 64.2      | 9.18             | 48.1           | 70.6       | 19.65          | 50.3      | 30        | -          | 1         | -                | -              | 1           | -              | -         |
| Fe          | 0.28%      | 0.42%     | 18.6%            | 0.53%          | 3.17%      | 0.43%          | 2.68%     | 4%        | -          | -         | 2                | -              | -           | -              | -         |
| Hg          | 0.062      | 0.08      | 0.421            | 0.175          | 0.08       | 0.04           | 0.133     | 0.06      | -          | -         | 2                | 1              | -           | -              | 1         |
| K           | 0.14%      | 0.19%     | 0.23%            | 0.18%          | 0.25%      | 0.17%          | 2.92%     | 1.4%      | -          | -         | -                | -              | -           | -              | -         |
| Li          | 2.2        | 5.2       | 9.7              | 7.5            | 9.8        | 4.1            | 32.2      | 25        | -          | -         | -                | -              | -           | -              | -         |
| Mg          | 0.13%      | 0.24%     | 1.13%            | 0.22%          | 0.36%      | 0.2%           | 1.13%     | 0.5%      | -          | -         | 1                | -              | -           | -              | 1         |
| Mn          | 8.7        | 43.7      | 3190             | 57.1           | 1365       | 41.1           | 233       | 1000      | -          | -         | 1                | -              | -           | -              | -         |
| Mo          | 0.29       | 1.08      | 1.49             | 0.57           | 0.73       | 0.06           | 2.54      | 1.2       | -          | -         | -                | -              | -           | -              | -         |
| Na          | 0.047%     | 0.086%    | 0.119%           | 0.072%         | 0.105%     | 0.06%          | 0.121%    | 0.5%      | -          | -         | -                | -              | -           | -              | -         |
| Ni          | 6.61       | 17.85     | 43.2             | 19.7           | 39.7       | 17.4           | 77.3      | 50        | -          | -         | -                | -              | -           | -              | -         |
| Р           | 0.001%     | 0.004%    | >1.00%           | 0.001%         | 0.017%     | 0.002%         | 0.056%    | 0.08%     | -          | -         | -                | -              | -           | -              | -         |
| Pb          | 9.18       | 19.1      | 12.2             | 16.65          | 19.25      | 9.4            | 28.6      | 35        | -          | -         | -                | -              | -           | -              | -         |
| S           | 0.14%      | 0.02%     | 0.62%            | 0.07%          | 0.07%      | 0.09%          | 0.25%     | 0.07%     | -          | -         | 3                | -              | -           | -              | 1         |
| Sb          | 0.126      | 0.14      | 1.16             | 0.206          | 0.838      | 0.055          | 1.58      | 1         | -          | -         | -                | -              | -           | -              | -         |
| Se          | 0.309      | 1.14      | 1.795            | 0.509          | 1.61       | 0.374          | 1.595     | 0.4       | -          | 1         | 2                | -              | 1           | -              | 1         |
| Sn          | 0.29       | 0.64      | 0.34             | 0.54           | 0.6        | 0.34           | 3.72      | 4         | -          | -         | -                | -              | -           | -              | -         |
| Sr          | 41.3       | 106       | 1200             | 131            | 116.5      | 37.4           | 170.5     | 250       | -          | -         | 2                | -              | -           | -              | -         |
| Те          | 0.062      | 0.121     | 0.028            | 0.07           | 0.189      | 0.048          | 0.104     | 0.02      | 2          | 3         | 1                | 2              | 4           | 2              | 3         |
| Th          | 0.636      | 2.14      | 1.385            | 2.4            | 1.61       | 1.265          | 13.35     | 9         | -          | -         | -                | -              | -           | -              | -         |
| Ті          | 0.001%     | 0.007%    | 0.007%           | 0.002%         | 0.002%     | 0.001%         | 0.389%    | 0.5%      | -          | -         | -                | -              | -           | -              | -         |
| П           | 0.013      | 0.032     | 0.103            | 0.013          | 0.015      | 0.03           | 0.885     | 0.2       | -          | -         | -                | -              | -           | -              | 2         |
| U           | 0.217      | 0.3       | 1.35             | 0.459          | 0.301      | 0.18           | 2.85      | 2         | -          | -         | -                | -              | -           | -              | -         |
| V           | 6.1        | 19.3      | 51.4             | 24.8           | 19.8       | 7.2            | 142.5     | 90        | -          | -         | -                | -              | -           | -              | -         |
| W           | 0.019      | 0.029     | 0.166            | 0.023          | 0.017      | 0.022          | 1.985     | 1.5       | -          | -         | -                | -              | -           | -              | -         |
| Zn          | 14         | 60.7      | 20               | 150.5          | 86.6       | 32.4           | 102.5     | 90        | -          | -         | -                | -              | -           | -              | -         |
| Zr          | 2.7        | 4.83      | 18.5             | 5.26           | 2.07       | 3.04           | 153       | 400       | -          | -         | -                | -              | -           | -              | -         |

All data from BHP geochemical database from samples collected by BMA or BHP. 4acid/2acid = 4- or 2-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

|             | 201847        | 201847                           | 201847     | 201537       | 201847       |            | 201847     | 201847                           | 201847        | 201537    | 201847    |
|-------------|---------------|----------------------------------|------------|--------------|--------------|------------|------------|----------------------------------|---------------|-----------|-----------|
| Sample ID:  | WC 08         | WC 15                            | WC 24      | WCC 75       | WCC 46       |            | WC 08      | WC 15                            | WC 24         | WCC 75    | WCC 46    |
| Waste Type: |               | an, fresh, carb. (               |            | Fresh, co    |              |            |            | ian, fresh, carb.                |               |           | oal (Gp6) |
| waste Type. |               |                                  |            | Coal &       |              | Median     |            |                                  | <b>、</b>      | Coal &    |           |
| Lithology:  | minor coal    | Carb. Siltstone;<br>minor Pyrite | Siltstone  | Claystone    | Coal         | Soil       | minor coal | Carb. Siltstone;<br>minor Pyrite | Siltstone     | Claystone | Coal      |
| Element     | 2acid         | 2acid                            | 2acid      | 2acid        | 2acid        | Abundance  |            |                                  | Abundance Ind |           |           |
| Ag          | 0.071         | 0.12                             | 0.098      | 0.026        | 0.048        | 0.05       | -          | 1                                | -             | -         | -         |
| Al          | 0.62%         | 0.51%                            | 0.54%      | 0.020        | 0.56%        | 7.1%       | -          | -                                | -             | -         | -         |
| Ai          | 4.08          | 18.9                             | 3.76       | 2.94         | 4.97         | 6          | -          | 1                                | -             | -         | -         |
| Ba          | 19            | 332                              | 807        | 2.94         | 523          | 500        | -          | -                                | -             | -         | -         |
| Be          | 0.7           | 1.26                             | 0.96       | 0.28         | 0.87         | 0.3        | - 1        | - 1                              | - 1           | -         | - 1       |
| Bi          | 0.7           | 0.469                            | 0.96       | 0.28         | 0.87         | 0.3        | -          | 1                                | -             | -         | -         |
| Са          | 0.312         | 0.409                            | 0.344      | 0.192        | 0.242        | 1.5%       | -          | -                                | -             | -         | -         |
|             |               |                                  |            |              |              |            | -          |                                  | -             |           |           |
| Cd          | 0.139<br>2.59 | 0.215<br>26.2                    | 0.209 7.62 | 0.052        | 0.111        | 0.35<br>8  | -          | - 1                              | -             | -         | -         |
| Co<br>Cr    | 6.76          | 20.2                             | 4.98       | 2.37         | 4.39<br>3.46 | °<br>70    | -          | -                                | -             | -         | -         |
| Cu          | 27.9          | 2.44                             | 4.98       | 2.2          | 3.46         | 30         | -          | -                                | -             | -         | -         |
| -           | -             | -                                |            |              | -            | 30<br>4%   |            |                                  |               |           | -         |
| Fe          | 0.6%          | 0.26%                            | 0.97%      | 0.34%        | 1.13%        |            | -          | -                                | -             | -         | -         |
| Hg          | 0.069         | 0.217                            | 0.076      | 0.024        | 0.077        | 0.06       | -          | 1                                | -             | -         | -         |
| K           | 0.16%         | 0.18%                            | 0.22%      | 0.08%        | 0.19%        | 1.4%       | -          | -                                | -             | -         | -         |
| Li          | 7.9<br>0.26%  | 5.3                              | 5.4        | 2.1<br>0.11% | 5            | 25<br>0.5% | -          | -                                | -             | -         | -         |
| Mg          |               | 0.17%                            | 0.13%      |              | 0.24%        |            | -          | -                                | -             | -         | -         |
| Mn          | 57.1          | 43.2                             | 194        | 120.5        | 285          | 1000       | -          | -                                | -             | -         | -         |
| Mo          | 0.19          | 0.8                              | 0.61       | 0.64         | 1.01         | 1.2        | -          | -                                | -             | -         | -         |
| Na          | 0.082%        | 0.158%                           | 0.103%     | 0.073%       | 0.094%       | 0.5%       | -          | -                                | -             | -         | -         |
| Ni          | 9.13          | 35                               | 8.55       | 4            | 7.95         | 50         | -          | -                                | -             | -         | -         |
| P           | 0.002%        | 0.004%                           | 0.01%      | 0.016%       | 0.014%       | 0.08%      | -          | -                                | -             | -         | -         |
| Pb          | 13.55         | 20.7                             | 18.45      | 5.24         | 10.35        | 35         | -          | -                                | -             | -         | -         |
| S           | 0.03%         | 0.08%                            | 0.05%      | 0.07%        | 0.28%        | 0.07%      | -          | -                                | -             | -         | 1         |
| Sb          | 0.107         | 1.62                             | 0.243      | 0.055        | 0.292        | 1          | -          | -                                | -             | -         | -         |
| Se          | 0.304         | 1.285                            | 0.732      | 0.857        | 0.765        | 0.4        | -          | 1                                | -             | 1         | -         |
| Sn          | 0.46          | 0.74                             | 0.77       | 0.24         | 0.48         | 4          | -          | -                                | -             | -         | -         |
| Sr          | 56.6          | 96.7                             | 59         | 34.9         | 60           | 250        | -          | -                                | -             | -         | -         |
| Te          | 0.041         | 0.096                            | 0.039      | 0.057        | 0.059        | 0.02       | 1          | 3                                | 1             | 2         | 2         |
| Th          | 1.905         | 2.58                             | 8.58       | 1.835        | 3.59         | 9          | -          | -                                | -             | -         | -         |
| Tì          | 0.003%        | 0.001%                           | 0.001%     | 0.001%       | 0.001%       | 0.5%       | -          | -                                | -             | -         | -         |
| П           | 0.019         | 0.055                            | 0.029      | 0.001        | 0.009        | 0.2        | -          | -                                | -             | -         | -         |
| U           | 0.306         | 0.345                            | 1.09       | 0.257        | 0.592        | 2          | -          | -                                | -             | -         | -         |
| V           | 12.1          | 7.1                              | 13         | 8.8          | 16.1         | 90         | -          | -                                | -             | -         | -         |
| W           | 0.02          | 0.016                            | 0.041      | 0.017        | 0.045        | 1.5        | -          | -                                | -             | -         | -         |
| Zn          | 56.8          | 98.2                             | 100        | 19.6         | 59.8         | 90         | -          | -                                | -             | -         | -         |
| Zr          | 3.66          | 2.84                             | 4.22       | 2.19         | 2.76         | 400        | -          | -                                | -             | -         | -         |

All data from BHP geochemical database from samples collected by BMA or BHP. 2acid = 2-acid digest. ICP-MS analysis. All results mg/kg except where show n. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

Final

B21

| Sample ID:  | Comp.1            | Comp.2                         | Comp.3     | Comp.4             | Comp.5               | Comp.6                    | Comp.7    | Comp.8                  |                | Comp.1            | Comp.2                         | Comp.3    | Comp.4             | Comp.5        | Comp.6                    | Comp.7    | Comp.8                  |
|-------------|-------------------|--------------------------------|------------|--------------------|----------------------|---------------------------|-----------|-------------------------|----------------|-------------------|--------------------------------|-----------|--------------------|---------------|---------------------------|-----------|-------------------------|
| Waste Type: | Tertiary<br>(Gp1) | Permian, we<br>fresh, non-carb |            | Pe                 | rmian, fresh,        | non-carbon                | aceous (G | p4)                     |                | Tertiary<br>(Gp1) | Permian, we<br>fresh, non-carb |           | Pe                 | rmian, fresh, | non-carbon                | aceous (G | p4)                     |
| Lithology:  | Clay              | Sandst.; minor<br>clayey sand  | Siltstone  | Sandstone,<br>fine | Sandstone, fine-med. | Siltstone.<br>trace carb. | Mudstone  | Sandstone,<br>very fine | Median<br>Soil | Clay              | Sandst.; minor<br>clayey sand  | Siltstone | Sandstone,<br>fine | · · · ·       | Siltstone.<br>trace carb. | Mudstone  | Sandstone,<br>very fine |
| Element     | 2-ao              | digest; ICP-A                  | S analysis | s. All results     | mg/kg excep          | t where sho               | wn. URS,  | 2007                    | Abundance      |                   |                                | Geoch     | emical Abun        | dance Index   | (GAI)                     |           | -                       |
| Ag          | <2                | <2                             | <2         | <2                 | <2                   | <2                        | <2        | <2                      | 0.05           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| AI          | 1.77              | 1.62                           | 1.22       | 1.27               | 1.26                 | 1.16                      | 1.35      | 1.09                    | 7.1%           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| As          | <5                | <5                             | 7          | 6                  | 6                    | <5                        | <5        | 6                       | 6              | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| В           | <50               | <50                            | <50        | <50                | <50                  | <50                       | <50       | <50                     | 10             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Ba          | 330               | 160                            | 440        | 140                | 80                   | 260                       | 290       | 150                     | 500            | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Be          | 1                 | <1                             | <1         | 1                  | 1                    | 1                         | 1         | 1                       | 0.3            | 1                 | -                              | -         | 1                  | 1             | 1                         | 1         | 1                       |
| Bi          | <0.1              | <0.1                           | <0.1       | <0.1               | <0.1                 | <0.1                      | <0.1      | <0.1                    | 0.2            | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Ca          | 1.28              | 2.67                           | 0.569      | 2.31               | 2.27                 | 0.655                     | 0.536     | 1.2                     | 1.5%           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Cd          | <1                | <1                             | <1         | <1                 | <1                   | <1                        | <1        | <1                      | 0.35           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Co          | 19                | 18                             | 11         | 12                 | 13                   | 7                         | 10        | 10                      | 8              | 1                 | 1                              | -         | -                  | -             | -                         | -         | -                       |
| Cr          | 36                | 42                             | 13         | 21                 | 12                   | 8                         | 10        | 12                      | 70             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Cu          | 26                | 29                             | 38         | 23                 | 24                   | 26                        | 26        | 29                      | 30             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Fe          | 3.05              | 4.36                           | 2.84       | 4.54               | 3.62                 | 2.26                      | 3.48      | 2.94                    | 4%             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Hg          | <0.1              | <0.1                           | <0.1       | <0.1               | <0.1                 | <0.1                      | <0.1      | <0.1                    | 0.06           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| K           | 0.153             | 0.216                          | 0.235      | 0.291              | 0.363                | 0.412                     | 0.408     | 0.295                   | 1.4%           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Mg          | 0.535             | 1.1                            | 0.578      | 0.936              | 0.731                | 0.377                     | 0.441     | 0.67                    | 0.5%           | -                 | 1                              | -         | -                  | -             | -                         | -         | -                       |
| Mn          | 681               | 897                            | 481        | 1000               | 866                  | 406                       | 835       | 652                     | 1000           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Mo          | <2                | <2                             | <2         | <2                 | <2                   | <2                        | <2        | <2                      | 1.2            | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Na          | 0.211             | 0.132                          | 0.194      | 0.114              | 0.126                | 0.123                     | 0.142     | 0.146                   | 0.5%           | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Ni          | 33                | 39                             | 33         | 35                 | 28                   | 20                        | 19        | 32                      | 50             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Pb          | 10                | 10                             | 13         | 14                 | 14                   | 17                        | 16        | 15                      | 35             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Sb          | <5                | <5                             | <5         | <5                 | <5                   | <5                        | <5        | <5                      | 1              | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Se          | <5                | <5                             | <5         | <5                 | <5                   | <5                        | <5        | <5                      | 0.4            | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Sn          | <5                | <5                             | <5         | <5                 | <5                   | <5                        | <5        | <5                      | 4              | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Sr          | 62                | 88                             | 41         | 115                | 139                  | 82                        | 88        | 74                      | 250            | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Th          | <5                | <5                             | <5         | <5                 | <5                   | <5                        | <5        | <5                      | 9              | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| V           | 58                | 70                             | 31         | 39                 | 32                   | 20                        | 27        | 26                      | 90             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |
| Zn          | 40                | 59                             | 67         | 62                 | 65                   | 69                        | 74        | 71                      | 90             | -                 | -                              | -         | -                  | -             | -                         | -         | -                       |

| Sample ID:  | Comp.9      | Comp.10        | Comp.11      | Comp.13      | Comp.16        | Comp.12       | Comp.15                           | Comp.14 |           | Comp.9      | Comp.10        | Comp.11    | Comp.13    | Comp.16       | Comp.12  | Comp.15                            | Comp.14   |
|-------------|-------------|----------------|--------------|--------------|----------------|---------------|-----------------------------------|---------|-----------|-------------|----------------|------------|------------|---------------|----------|------------------------------------|-----------|
| Waste Type: |             | mian, fresh,   |              |              | p4)            |               | Permian, fresh,<br>arbonaceous (G | p4/5)   |           |             | ermian, fresh, |            | ,          | . ,           |          | Permian, fresh,<br>carbonaceous (G | 3p4/5)    |
| Lithology:  | Sandstone,  | Sandstone,     | Sandstone,   | Siltstone    |                | ,             | Siltstone; minor                  |         | Median    | Sandstone,  | Sandstone,     | Sandstone, | Siltstone  | Claystone &   |          | Siltstone; minor                   |           |
|             | vr. to rine | tine-med.      | tine-med.    |              |                |               | sandst. & coal                    |         | Soil      | vf. to fine | fine-med.      | tine-med.  |            | Mudstone      |          | sandst. & coal                     | Siltstone |
| Element     | 2-ac        | id digest; ICF | P-AES analys | is. All resu | ults mg/kg exc | cept w here s | how n. URS, 200                   | )7      | Abundance |             |                | Geoc       | hemical Ab | oundance Inde | ex (GAI) |                                    |           |
| Ag          | <2          | <2             | <2           | <2           | <2             | <2            | <2                                | <2      | 0.05      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| AI          | 1.24        | 0.893          | 1.22         | 1.48         | 1.55           | 0.743         | 1.28                              | 1.36    | 7.1%      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| As          | 7           | 8              | 6            | 7            | 7              | 17            | 9                                 | 9       | 6         | -           | -              | -          | -          | -             | 1        | -                                  | -         |
| В           | <50         | <50            | <50          | <50          | <50            | <50           | <50                               | <50     | 10        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Ва          | 160         | 100            | 80           | 210          | 150            | 300           | 100                               | 150     | 500       | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Be          | 1           | 1              | 1            | 1            | 1              | <1            | 1                                 | 1       | 0.3       | 1           | 1              | 1          | 1          | 1             | -        | 1                                  | 1         |
| Bi          | <0.1        | <0.1           | <0.1         | <0.1         | <0.1           | <0.1          | <0.1                              | <0.1    | 0.2       | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Ca          | 1.61        | 1.45           | 1.29         | 1.31         | 0.901          | 0.3           | 1.23                              | 0.816   | 1.5%      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Cd          | <1          | <1             | <1           | <1           | <1             | <1            | <1                                | <1      | 0.35      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Co          | 12          | 9              | 11           | 11           | 11             | 8             | 11                                | 10      | 8         | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Cr          | 13          | 7              | 11           | 12           | 13             | 4             | 12                                | 10      | 70        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Cu          | 24          | 25             | 29           | 32           | 33             | 34            | 45                                | 38      | 30        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Fe          | 3.86        | 3.02           | 2.91         | 3.65         | 3.33           | 1.92          | 3.62                              | 3.9     | 4%        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Hg          | <0.1        | <0.1           | <0.1         | <0.1         | <0.1           | 0.1           | 0.1                               | <0.1    | 0.06      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| К           | 0.329       | 0.296          | 0.391        | 0.37         | 0.434          | 0.218         | 0.256                             | 0.41    | 1.4%      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Mg          | 0.81        | 0.533          | 0.654        | 0.648        | 0.658          | 0.295         | 0.756                             | 0.588   | 0.5%      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Mn          | 891         | 612            | 601          | 691          | 608            | 326           | 696                               | 884     | 1000      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Mo          | <2          | <2             | <2           | <2           | <2             | <2            | <2                                | <2      | 1.2       | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Na          | 0.123       | 0.126          | 0.13         | 0.116        | 0.122          | 0.085         | 0.089                             | 0.119   | 0.5%      | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Ni          | 29          | 19             | 28           | 27           | 31             | 13            | 21                                | 18      | 50        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Pb          | 14          | 18             | 16           | 15           | 17             | 17            | 14                                | 17      | 35        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Sb          | <5          | <5             | <5           | <5           | <5             | <5            | <5                                | <5      | 1         | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Se          | <5          | <5             | <5           | <5           | <5             | <5            | <5                                | <5      | 0.4       | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Sn          | <5          | <5             | <5           | <5           | <5             | <5            | <5                                | <5      | 4         | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Sr          | 127         | 121            | 86           | 119          | 102            | 143           | 86                                | 93      | 250       | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Th          | <5          | <5             | <5           | <5           | <5             | <5            | <5                                | <5      | 9         | -           | -              | -          | -          | -             | -        | -                                  | -         |
| V           | 32          | 22             | 29           | 33           | 31             | 17            | 37                                | 29      | 90        | -           | -              | -          | -          | -             | -        | -                                  | -         |
| Zn          | 65          | 74             | 77           | 75           | 80             | 60            | 66                                | 80      | 90        | -           | -              | -          | -          | -             | -        | -                                  | -         |

|                 | Sample ID:                              | 201537<br>_WCC_59  | 201847<br>_WCC_33       | 201537-R01<br>_WC_52 | 201537<br>_WC_01   | 201847<br>_WC_02 | 201537                    | 201537                           | 201847<br>WC 05           | 201847<br>_WC_08                         | 201847<br>_WC_15                           |
|-----------------|---|--------------------|-------------------------|----------------------|--------------------|------------------|---------------------------|----------------------------------|---------------------------|--|--|
|                 |   |                    |                         |                      |                    | 02               | _WC_08                    | _WC_13                           | _WC_05                    | 00                                       | 13   |
|                 | Waste Type:                             | · · ·              | / eathered,             |                      | ermian, fresh,     | <b>-</b>         |                           | Permian, f                       | resh, carbonace           | eous (Gp5)                               |  |
|                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | non-carbona        | ceous (Gp2)             | non-ca               | arbonaceous ((     | Gp4)             |                           |                                  |                           | (  |  |
|                 | Lithology:                              | Sandstone,<br>fine | Sandstone,<br>very fine | Tuff                 | Sandstone,<br>fine | Siltstone        | Carbonaceous<br>Siltstone | Siltstone; minor<br>carbonaceous | Carbonaceous<br>Siltstone | Carbonaceous<br>Siltstone;<br>minor coal | Carbonaceous<br>Siltstone;<br>minor Pyrite |
| Mineral         | Mineral Group                           |                    |                         | -                    |                    | Quantitati       | ve XRD weight             | %                                |                           |  |  |
| Illite-smectite | Clay                                    | 0.2                | 19.0                    | 9.2                  | 16.7               | 15.6             | 12.5                      | 12.6                             | 17.9                      | 14.3                                     | 12.8                                       |
| Kaolinite       | Clay                                    | 2.8                | 9.0                     | 14.0                 | 13.9               | 5.1              | 22.1                      | 18.6                             | 9.0                       | 8.9                                      | 25.8                                       |
| Montmorillonite | Clay                                    | <0.1               | 6.9                     | 2.3                  | 4.8                | 4.3              | 8.4                       | 13.8                             | <0.1                      | 2.8                                      | 7.8  |
| Muscovite       | Clay                                    | 0.1                | 1.4                     | 0.8                  | 1.1                | 6.2              | 1.7                       | 0.0                              | 3.1                       | 0.9                                      | 1.5  |
| Amorphous/ Coal | Non-Crystalline                         | <0.1               | 24.1                    | <0.1                 | <0.1               | <0.1             | 12.1                      | 17.3                             | 26.0                      | 20.9                                     | 21.8                                       |
| Quartz          | Quartz                                  | 8.1                | 32.7                    | 66.8                 | 47.8               | 47.5             | 38.0                      | 29.4                             | 33.6                      | 44.3                                     | 24.6                                       |
| Ankerite        | Carbonate                               | 0.2                | 0.4                     | 0.3                  | 2.5                | 0.6              | 0.5                       | 0.7                              | 0.5                       | 0.3                                      | 0.3  |
| Calcite         | Carbonate                               | 0.5                | 0.4                     | 0.2                  | 0.7                | 0.5              | 0.3                       | 0.3                              | 0.4                       | 0.4                                      | 0.3  |
| Siderite        | Carbonate                               | 45.1               | 0.4                     | 0.2                  | 1.5                | 0.3              | 0.5                       | 4.4                              | 0.9                       | 0.2                                      | 0.8  |
| Marcasite       | Sulfide                                 | <0.1               | 0.3                     | 0.2                  | <0.1               | 0.2              | 0.4                       | 0.3                              | 0.5                       | 0.1                                      | 0.4  |
| Pyrite          | Sulfide                                 | 0.2                | 0.8                     | 0.3                  | 0.4                | 0.4              | 0.7                       | 0.7                              | 0.9                       | 0.5                                      | 0.7  |
| Jarosite        | Sulfate                                 | 0.2                | 0.2                     | 0.2                  | 0.4                | 0.2              | 0.2                       | 0.2                              | <0.1                      | <0.1                                     | 0.2  |
| Apatite         | Phosphate                               | 39.3               | <0.1                    | 0.5                  | 0.6                | 0.6              | <0.1                      | <0.1                             | <0.1                      | <0.1                                     | <0.1                                       |
| Chlorite        | Chlorite                                | 0.2                | <0.1                    | 2.9                  | 4.0                | 6.2              | <0.1                      | <0.1                             | 4.5                       | <0.1                                     | <0.1                                       |
| Anatase         | Oxide                                   | <0.1               | 0.4                     | 0.2                  | 0.4                | 0.4              | 0.6                       | 0.5                              | 0.4                       | 0.4                                      | 0.5  |
| Goethite        | Hydroxide                               | 0.2                | 0.6                     | 0.5                  | 0.7                | 0.5              | 0.2                       | <0.1                             | 0.2                       | <0.1                                     | <0.1                                       |
| Albite          | Feldspar                                | 2.6                | 2.1                     | 1.4                  | 3.8                | 11.0             | 0.8                       | 0.1                              | 0.8                       | 4.8                                      | 2.1  |
| Microcline      | Feldspar                                | 0.3                | 1.3                     | <0.1                 | 0.7                | 0.4              | 1.0                       | 1.1                              | 1.3                       | 1.2                                      | 0.4  |

# Table B3. Quantitative X-Ray Diffraction Results from Potential Spoil

Data from BHP database. Mineral proportions greater than 2% show n in bold

| Sample ID:    | 201537<br>_WCC_53 | 201847<br>_WCC_26 | 201537<br>_WCC_56       | 201537<br>_WCC_59  | 201537<br>_WCC_63  | 201847<br>_WCC_28          | 201847<br>_WCC_31       | 201847<br>_WCC_33       |
|---------------|-------------------|-------------------|-------------------------|--------------------|--------------------|----------------------------|-------------------------|-------------------------|
| Waste Type:   | Tertiary          | y (Gp1)           |                         | Permian, v         | weathered, no      | on-carbonace               | ous (Gp2)               |                         |
| Lithology:    | Gravelly<br>Sand  | Clayey<br>Sand    | Sandstone,<br>very fine | Sandstone,<br>fine | Sandstone,<br>fine | Sandstone,<br>fine; clayey | Sandstone,<br>very fine | Sandstone,<br>very fine |
| рН            | 8.1               | 8.7               | 8.6                     | 8.6                | 8.6                | 8.7                        | 8.1                     | 7.6                     |
| EC (µS/cm)    | 699               | 616               | 778                     | 544                | 825                | 668                        | 968                     | 483                     |
| Alk.^ - Total | 3400              | 10200             | 2460                    | 12840              | 9780               | 3000                       | 858                     | 612                     |
| Alk.^ - HCO3  | 3400              | 10040             | 2340                    | 12700              | 9600               | 3000                       | 858                     | 612                     |
| Alk.^ - CO3   | <1                | 170               | 122.4                   | 140                | 170                | 17.6                       | <1                      | <1                      |
| Acidity       | 8                 | <1                | <1                      | <1                 | <1                 | <1                         | <1                      | 50.4                    |
| SO4           | 39                | 19                | 51                      | 15                 | 68                 | 14                         | 56                      | 37                      |
| CI            | 109               | 142               | 167                     | 78                 | 189                | 125                        | 235                     | 105                     |
| F             | 1                 | 1                 | 0.8                     | 0.6                | 0.5                | 1.1                        | 2.2                     | 0.3                     |
| Ca            | 16                | 9                 | 8                       | 6                  | 12                 | 4                          | 7                       | 1                       |
| Mg            | 11                | 12                | 9                       | 6                  | 10                 | 4                          | 12                      | 2                       |
| Na            | 111               | 110               | 137                     | 89                 | 154                | 114                        | 177                     | 102                     |
| К             | 7                 | 6                 | 2                       | 3                  | 8                  | 7                          | 9                       | 6                       |
| AI            | 0.01              | 0.05              | 0.02                    | 0.03               | 0.03               | 0.06                       | 0.03                    | 0.02                    |
| As            | 0.002             | <0.001            | <0.001                  | <0.001             | <0.001             | 0.001                      | 0.003                   | 0.002                   |
| В             | 0.14              | 0.12              | <0.05                   | <0.05              | <0.05              | 0.08                       | 0.14                    | 0.28                    |
| Ва            | 0.054             | 0.015             | 0.002                   | 0.003              | 0.007              | <0.001                     | 0.016                   | 0.003                   |
| Be            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Bi            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Cd            | <0.0001           | <0.0001           | <0.0001                 | <0.0001            | <0.0001            | <0.0001                    | <0.0001                 | <0.0001                 |
| Co            | 0.001             | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Cr            | <0.001            | 0.003             | <0.001                  | <0.001             | <0.001             | 0.001                      | <0.001                  | <0.001                  |
| Cu            | 0.011             | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | 0.001                   |
| Fe            | <0.05             | <0.05             | <0.05                   | <0.05              | <0.05              | <0.05                      | <0.05                   | <0.05                   |
| Hg            | <0.0001           | <0.0001           | <0.0001                 | <0.0001            | <0.0001            | <0.0001                    | <0.0001                 | <0.0001                 |
| Mn            | 0.048             | 0.001             | 0.002                   | 0.001              | 0.002              | <0.001                     | <0.001                  | 0.014                   |
| Mo            | 0.008             | 0.005             | 0.005                   | 0.006              | 0.009              | 0.004                      | 0.005                   | 0.006                   |
| Ni            | 0.01              | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | 0.001                   |
| Р             | <1                | <1                | <1                      | <1                 | <1                 | <1                         | <1                      | <1                      |
| Pb            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Sb            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Se            | <0.01             | <0.01             | <0.01                   | <0.01              | <0.01              | <0.01                      | <0.01                   | <0.01                   |
| Sn            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Sr            | 0.194             | 0.174             | 0.097                   | 0.061              | 0.17               | 0.045                      | 0.125                   | 0.022                   |
| Th            | <0.001            | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | <0.001                  | <0.001                  |
| Ti            | <0.01             | <0.01             | <0.01                   | <0.01              | <0.01              | <0.01                      | <0.01                   | <0.01                   |
| U             | 0.005             | <0.001            | <0.001                  | <0.001             | <0.001             | <0.001                     | 0.005                   | <0.001                  |
| V             | <0.01             | <0.01             | <0.01                   | <0.01              | <0.01              | <0.01                      | <0.01                   | <0.01                   |
| W             | <0.001            | <0.001            | <0.001                  | <0.001             | 0.001              | 0.001                      | <0.001                  | <0.001                  |
| Zn            | <0.005            | <0.005            | <0.005                  | <0.005             | <0.005             | <0.005                     | <0.005                  | <0.005                  |
| Zr            | <0.005            | <0.005            | <0.005                  | <0.005             | <0.005             | <0.005                     | <0.005                  | <0.005                  |

| Sample ID:    | 201537<br>_WCC_66  | 201537<br>_WCC_70       | 201537-R01<br>_WC_52 | 201537<br>_WC_01   | 201537<br>_WC_05        | 201537<br>_WC_07 | 201537<br>_WC_09 | 201537<br>_WC_11            |
|---------------|--------------------|-------------------------|----------------------|--------------------|-------------------------|------------------|------------------|-----------------------------|
| Waste Type:   |                    |                         | Permia               | n, fresh, non-     | carbonaceou             | s (Gp4)          |                  |                             |
| Lithology:    | Sandstone,<br>fine | Sandstone,<br>very fine | Tuff                 | Sandstone,<br>fine | Sandstone,<br>very fine | Siltstone        | Siltstone        | Siltstone;<br>trace calcite |
| pН            | 8.6                | 8.5                     | 8.5                  | 9.1                | 9.3                     | 8.9              | 9.1              | 9.2                         |
| EC (µS/cm)    | 832                | 540                     | 174                  | 367                | 350                     | 224              | 234              | 256                         |
| Alk.^ - Total | 2380               | 1540                    | 202                  | 866                | 2800                    | 524              | 280              | 796                         |
| Alk.^ - HCO3  | 2280               | 1522                    | 183.8                | 832                | 2760                    | 490              | 262              | 786                         |
| Alk.^ - CO3   | 105                | 17.6                    | 17.6                 | 35                 | 35                      | 35               | 17.6             | 10                          |
| Acidity       | <1                 | <1                      | <1                   | <1                 | <1                      | <1               | <1               | <1                          |
| SO4           | 91                 | 62                      | 40                   | 48                 | 54                      | 36               | 25               | 30                          |
| Cl            | 150                | 57                      | 21                   | 26                 | 25                      | 35               | 37               | 41                          |
| F             | 1.4                | 0.4                     | 0.1                  | 0.1                | 0.1                     | 0.2              | 0.1              | 0.3                         |
| Ca            | 12                 | 9                       | <1                   | 1                  | 2                       | <1               | <1               | <1                          |
| Mg            | 13                 | 10                      | <1                   | <1                 | 1                       | <1               | <1               | <1                          |
| Na            | 137                | 86                      | 35                   | 72                 | 80                      | 44               | 49               | 64                          |
| К             | 20                 | 21                      | 2                    | 8                  | 7                       | 3                | 4                | 4                           |
| AI            | 0.03               | 0.03                    | 0.19                 | 0.04               | 0.05                    | 0.13             | 0.14             | 0.06                        |
| As            | 0.018              | 0.004                   | 0.023                | 0.102              | 0.248                   | 0.497            | 0.09             | 0.003                       |
| В             | <0.05              | <0.05                   | <0.05                | <0.05              | <0.05                   | 0.05             | <0.05            | < 0.05                      |
| Ba            | 0.019              | 0.004                   | 0.015                | <0.001             | 0.001                   | <0.001           | <0.001           | <0.001                      |
| Be            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Bi            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Cd            | <0.0001            | <0.0001                 | <0.0001              | <0.0001            | <0.0001                 | <0.0001          | <0.0001          | <0.0001                     |
| Co            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Cr            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | < 0.001                     |
| Cu            | <0.001             | 0.001                   | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Fe            | <0.05              | <0.05                   | <0.05                | <0.05              | <0.05                   | <0.05            | <0.05            | < 0.05                      |
| Hg            | <0.0001            | <0.0001                 | <0.0001              | <0.0001            | <0.0001                 | <0.0001          | <0.0001          | <0.0001                     |
| Mn            | 0.004              | 0.003                   | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Мо            | 0.116              | 0.095                   | 0.106                | 0.113              | 0.052                   | 0.078            | 0.038            | 0.087                       |
| Ni            | <0.001             | <0.001                  | < 0.001              | < 0.001            | < 0.001                 | < 0.001          | < 0.001          | <0.001                      |
| Р             | <1                 | <1                      | <1                   | <1                 | <1                      | <1               | <1               | <1                          |
| Pb            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Sb            | 0.003              | 0.004                   | 0.002                | 0.002              | 0.006                   | 0.006            | <0.001           | 0.003                       |
| Se            | 0.02               | 0.04                    | <0.01                | 0.02               | 0.01                    | 0.04             | 0.03             | 0.01                        |
| Sn            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Sr            | 0.229              | 0.176                   | 0.007                | 0.052              | 0.083                   | 0.009            | 0.012            | 0.032                       |
| Th            | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| Ti            | <0.01              | <0.01                   | <0.01                | <0.01              | <0.01                   | 0.02             | <0.01            | <0.01                       |
| U             | <0.001             | <0.001                  | <0.001               | <0.001             | <0.001                  | <0.001           | <0.001           | <0.001                      |
| V             | <0.01              | <0.01                   | <0.01                | <0.01              | <0.01                   | 0.05             | 0.04             | <0.01                       |
| W             | <0.001             | <0.001                  | <0.001               | <0.001             | 0.001                   | 0.002            | 0.001            | <0.001                      |
| Zn            | <0.005             | <0.005                  | <0.005               | <0.005             | <0.005                  | <0.005           | <0.005           | < 0.005                     |
| Zr            | <0.005             | <0.005                  | <0.005               | <0.005             | <0.005                  | < 0.005          | <0.005           | < 0.005                     |

| Sample ID:                  | 201537    | 201537     | 201537     | 201537         | 201537      | 201537     | 201847     | 201847     |
|-----------------------------|-----------|------------|------------|----------------|-------------|------------|------------|------------|
| ,                           | _WC_15    | _WC_21     | _WC_32     | _WC_35         | _WC_41      | _WC_47     | _WCC_37    | _WCC_40    |
| Waste Type:                 |           |            | Permia     | n, fresh, non- | carbonaceou | s (Gp4)    |            |            |
|                             |           | Sandstone, | Sandstone, | Sandstone,     |             |            | Sandstone, | Sandstone, |
| Lithology:                  | Siltstone | fine-med.  | fine-med.  | fine-med.      | Siltstone   | Siltstone  | fine       | fine       |
|                             | 9.1       | 9.1        |            | 9.2            | 9.2         | 9.3        | 9.0        | 9.0        |
| pH                          | 186       | 210        | 9.3<br>177 |                | 9.2         |            | 356        | 9.0<br>391 |
| EC (µS/cm)<br>Alk.^ - Total | 348       | 436        | 262        | 256<br>612     | 342         | 163<br>358 | 2900       | 2920       |
| Alk.^ - HCO3                | 338       | 430        | 262        | 596            | 342         |            | 2900       | 2920       |
| Alk.^ - HCO3                |           |            |            |                | 17.6        | 358<br><1  | 17.6       | 17.6       |
|                             | 10        | 16.8<br><1 | 16.8<br><1 | 16.8<br><1     | <1          | <1         | <1         | <1         |
| Acidity<br>SO4              | 46        | 39         | 9          | 22             | 46          | 41         | 46         |            |
|                             |           | 1          |            |                |             |            |            | 46         |
| CI                          | 25        | 22         | 31         | 24             | 19          | 25         | 31         | 32         |
| F                           | 0.3       | 0.1        | 0.1        | 0.3            | 0.1         | 0.1        | 0.5        | 1.9        |
| Ca                          | <1        | <1         | <1         | 1              | <1          | <1         | 6          | 9          |
| Mg                          | <1        | <1         | <1         | <1             | <1          | <1         | 5          | 7          |
| Na                          | 34        | 51         | 34         | 56             | 30          | 38         | 56         | 52         |
| K                           | 2         | 4          | 3          | 9              | <1          | 1          | 16         | 16         |
| AI                          | 0.19      | 0.11       | 0.22       | 0.12           | 0.28        | 0.45       | 0.1        | 0.09       |
| As                          | 0.488     | 0.151      | 0.074      | 0.217          | 0.079       | 0.875      | 0.029      | 0.008      |
| В                           | <0.05     | <0.05      | < 0.05     | <0.05          | 0.16        | 0.16       | 0.05       | <0.05      |
| Ba                          | <0.001    | <0.001     | 0.002      | 0.011          | <0.001      | <0.001     | 0.006      | 0.011      |
| Be                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Bi                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Cd                          | <0.0001   | <0.0001    | <0.0001    | <0.0001        | 0.0001      | <0.0001    | <0.0001    | <0.0001    |
| Co                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Cr                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Cu                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Fe                          | <0.05     | <0.05      | <0.05      | <0.05          | <0.05       | <0.05      | <0.05      | <0.05      |
| Hg                          | <0.0001   | <0.0001    | <0.0001    | <0.0001        | <0.0001     | <0.0001    | <0.0001    | <0.0001    |
| Mn                          | <0.001    | <0.001     | <0.001     | 0.001          | <0.001      | <0.001     | 0.003      | 0.007      |
| Mo                          | 0.15      | 0.024      | 0.01       | 0.02           | 0.282       | 0.035      | 0.06       | 0.083      |
| Ni                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | 0.001      | 0.001      |
| Р                           | <1        | <1         | <1         | <1             | <1          | <1         | <1         | <1         |
| Pb                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Sb                          | 0.012     | 0.008      | 0.001      | 0.007          | 0.019       | 0.013      | 0.012      | 0.007      |
| Se                          | 0.04      | 0.04       | 0.02       | <0.01          | 0.03        | 0.06       | <0.01      | <0.01      |
| Sn                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Sr                          | 0.004     | 0.021      | 0.008      | 0.075          | 0.002       | 0.004      | 0.125      | 0.171      |
| Th                          | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| Ti                          | 0.01      | <0.01      | 0.02       | <0.01          | <0.01       | 0.01       | <0.01      | <0.01      |
| U                           | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | <0.001     | <0.001     | <0.001     |
| V                           | 0.01      | 0.01       | <0.01      | 0.02           | <0.01       | 0.03       | <0.01      | <0.01      |
| W                           | <0.001    | <0.001     | <0.001     | <0.001         | <0.001      | 0.002      | 0.001      | <0.001     |
| Zn                          | <0.005    | <0.005     | <0.005     | <0.005         | <0.005      | <0.005     | <0.005     | <0.005     |
| Zr                          | <0.005    | <0.005     | <0.005     | <0.005         | <0.005      | <0.005     | <0.005     | <0.005     |

| Sample ID:                | 201847<br>_WCC_43  | 201847<br>_WC_02 | 201847<br>_WC_04        | 201847<br>_WC_11 | 201847<br>_WC_13 | 201847<br>_WC_16 | 201847<br>_WC_18 | 201847<br>_WC_20 | 201847<br>_WC_22 |
|---------------------------|--------------------|------------------|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Waste Type:               |                    |                  |                         | Permian, fresl   | n, non-carbor    | aceous (Gp4      | )                |                  |                  |
| Lithology:                | Sandstone,<br>fine | Siltstone        | Siltstone;<br>minor Py. | Siltstone        | Siltstone        | Siltstone        | Siltstone        | Siltstone        | Siltstone        |
| pН                        | 9.1                | 8.3              | 8.0                     | 8.4              | 9.0              | 8.8              | 8.9              | 9.2              | 8.6              |
| EC (µS/cm)                | 403                | 243              | 289                     | 237              | 207              | 239              | 343              | 322              | 340              |
| Alk. <sup>^</sup> - Total | 8200               | 350              | 262                     | 306              | 272              | 332              | 350              | 288              | 262              |
| Alk.^ - HCO3              | 8020               | 332              | 262                     | 288              | 236              | 316              | 332              | 272              | 262              |
| Alk.^ - CO3               | 170                | 17.6             | <1                      | 17.6             | 35               | 17.6             | 17.6             | 17.6             | <1               |
| Acidity                   | <1                 | <1               | 4                       | <1               | <1               | <1               | <1               | <1               | <1               |
| SO4                       | 34                 | 79               | 54                      | 62               | 31               | 56               | 50               | 58               | 61               |
| Cl                        | 36                 | 16               | 23                      | 9                | 10               | 14               | 42               | 41               | 30               |
| F                         | 0.4                | 0.2              | 0.4                     | 0.3              | 0.3              | 0.3              | 0.3              | 0.3              | 0.3              |
| Ca                        | 8                  | <1               | <1                      | <1               | <1               | <1               | <1               | <1               | <1               |
| Mg                        | 5                  | <1               | <1                      | <1               | <1               | <1               | <1               | <1               | <1               |
| Na                        | 63                 | 49               | 57                      | 48               | 54               | 52               | 68               | 63               | 87               |
| К                         | 16                 | 7                | 6                       | 4                | 4                | 4                | 4                | 2                | 6                |
| AI                        | 0.1                | 0.06             | 0.05                    | 0.07             | 0.17             | 0.2              | 0.08             | 0.11             | 0.03             |
| As                        | 0.046              | 0.186            | 0.017                   | 0.078            | 0.131            | 0.37             | 0.037            | 0.051            | 0.007            |
| В                         | <0.05              | 0.06             | 0.08                    | 0.11             | 0.09             | 0.1              | 0.17             | 0.3              | 0.14             |
| Ва                        | 0.005              | 0.015            | 0.005                   | 0.002            | <0.001           | 0.004            | 0.009            | <0.001           | 0.023            |
| Be                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Bi                        | <0.001             | <0.001           | <0.001                  | < 0.001          | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Cd                        | <0.0001            | <0.0001          | <0.0001                 | <0.0001          | <0.0001          | <0.0001          | <0.0001          | <0.0001          | <0.0001          |
| Со                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Cr                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Cu                        | <0.001             | <0.001           | 0.002                   | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Fe                        | <0.05              | <0.05            | <0.05                   | <0.05            | <0.05            | <0.05            | <0.05            | <0.05            | <0.05            |
| Hg                        | <0.0001            | <0.0001          | <0.0001                 | <0.0001          | <0.0001          | <0.0001          | <0.0001          | <0.0001          | <0.0001          |
| Mn                        | 0.004              | <0.001           | <0.001                  | < 0.001          | <0.001           | <0.001           | <0.001           | <0.001           | 0.002            |
| Mo                        | 0.015              | 0.118            | 0.096                   | 0.016            | 0.051            | 0.032            | 0.05             | 0.228            | 0.035            |
| Ni                        | <0.001             | 0.004            | 0.004                   | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Р                         | <1                 | <1               | <1                      | <1               | <1               | <1               | <1               | <1               | <1               |
| Pb                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Sb                        | 0.003              | 0.004            | 0.008                   | 0.006            | 0.004            | 0.004            | 0.003            | 0.012            | 0.003            |
| Se                        | <0.01              | 0.02             | 0.05                    | 0.04             | 0.02             | 0.05             | 0.03             | 0.07             | 0.02             |
| Sn                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Sr                        | 0.162              | 0.015            | 0.011                   | 0.007            | 0.008            | 0.007            | 0.011            | 0.003            | 0.017            |
| Th                        | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| Ti                        | <0.01              | 0.01             | <0.01                   | <0.01            | <0.01            | 0.01             | <0.01            | <0.01            | <0.01            |
| U                         | <0.001             | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           | <0.001           |
| V                         | <0.01              | <0.01            | 0.02                    | 0.02             | 0.01             | 0.03             | 0.01             | 0.03             | <0.01            |
| W                         | 0.002              | <0.001           | <0.001                  | <0.001           | <0.001           | <0.001           | 0.002            | 0.001            | <0.001           |
| Zn                        | <0.005             | <0.005           | <0.005                  | <0.005           | <0.005           | <0.005           | <0.005           | <0.005           | <0.005           |
| Zr                        | <0.005             | <0.005           | <0.005                  | <0.005           | <0.005           | < 0.005          | <0.005           | <0.005           | < 0.005          |

| Sample ID:                | 201537-R01<br>_WC_54 | 201537<br>_WC_08   | 201537<br>_WC_13              | 201537<br>_WC_26             | 201537<br>_WC_36   | 201847<br>_WC_03               | 201847<br>_WC_05   |
|---------------------------|----------------------|--------------------|-------------------------------|------------------------------|--------------------|--------------------------------|--------------------|
| Waste Type:               |                      |                    | Permian, fre                  | sh, carbonac                 | eous (Gp5)         |                                |                    |
| Lithology:                | Carb.<br>Siltstone   | Carb.<br>Siltstone | Siltstone; minor carbonaceous | Carb. Siltst.;<br>minor coal | Carb.<br>Siltstone | Carbonaceous<br>Siltst. & Coal | Carb.<br>Siltstone |
| pН                        | 9.2                  | 9.0                | 8.8                           | 9.4                          | 9.5                | 5.9                            | 7.5                |
| EC (µS/cm)                | 187                  | 177                | 198                           | 201                          | 219                | 278                            | 337                |
| Alk. <sup>^</sup> - Total | 166.2                | 254                | 1050                          | 258                          | 402                | 70                             | 202                |
| Alk.^ - HCO3              | 148.8                | 236                | 1050                          | 248                          | 402                | 70                             | 202                |
| Alk.^ - CO3               | 17.6                 | 17.6               | <1                            | 10                           | <1                 | <1                             | <1                 |
| Acidity                   | <1                   | <1                 | 4                             | <1                           | <1                 | 90.4                           | 19.2               |
| SO4                       | 30                   | 24                 | 41                            | 41                           | 26                 | 61                             | 77                 |
| Cl                        | 22                   | 26                 | 28                            | 18                           | 24                 | 10                             | 21                 |
| F                         | 0.2                  | 2.7                | 1.2                           | 0.1                          | 0.3                | 0.1                            | 0.3                |
| Ca                        | <1                   | <1                 | 12                            | <1                           | <1                 | 1                              | <1                 |
| Mg                        | <1                   | <1                 | 7                             | <1                           | <1                 | 1                              | <1                 |
| Na                        | 47                   | 35                 | 24                            | 46                           | 51                 | 58                             | 68                 |
| К                         | 3                    | 1                  | 6                             | 2                            | 3                  | 7                              | 7                  |
| AI                        | 0.08                 | 0.16               | 0.04                          | 0.06                         | 0.11               | 0.28                           | 0.06               |
| As                        | 0.038                | 0.789              | <0.001                        | 0.028                        | 0.05               | 0.005                          | 0.004              |
| В                         | <0.05                | 0.06               | <0.05                         | <0.05                        | <0.05              | 0.15                           | 0.09               |
| Ba                        | 0.021                | <0.001             | 0.019                         | 0.024                        | 0.006              | 0.007                          | 0.002              |
| Be                        | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Bi                        | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Cd                        | <0.0001              | <0.0001            | < 0.0001                      | <0.0001                      | <0.0001            | <0.0001                        | <0.0001            |
| Со                        | <0.001               | <0.001             | 0.001                         | <0.001                       | <0.001             | <0.001                         | 0.002              |
| Cr                        | <0.001               | <0.001             | < 0.001                       | 0.001                        | <0.001             | <0.001                         | <0.001             |
| Cu                        | <0.001               | <0.001             | < 0.001                       | <0.001                       | <0.001             | 0.002                          | <0.001             |
| Fe                        | <0.05                | <0.05              | < 0.05                        | <0.05                        | <0.05              | <0.05                          | <0.05              |
| Hg                        | <0.0001              | <0.0001            | < 0.0001                      | <0.0001                      | <0.0001            | <0.0001                        | <0.0001            |
| Mn                        | <0.001               | <0.001             | 0.006                         | <0.001                       | <0.001             | 0.002                          | 0.001              |
| Mo                        | 0.027                | 0.093              | 0.083                         | 0.035                        | 0.069              | 0.006                          | 0.132              |
| Ni                        | <0.001               | <0.001             | 0.006                         | <0.001                       | <0.001             | 0.006                          | 0.047              |
| Р                         | <1                   | <1                 | <1                            | <1                           | <1                 | <1                             | <1                 |
| Pb                        | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Sb                        | 0.003                | 0.003              | <0.001                        | 0.004                        | 0.032              | <0.001                         | 0.016              |
| Se                        | 0.02                 | 0.07               | <0.01                         | 0.03                         | 0.04               | 0.01                           | 0.04               |
| Sn                        | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Sr                        | 0.028                | 0.006              | 0.436                         | 0.021                        | 0.021              | 0.044                          | 0.027              |
| Th                        | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Ti                        | <0.01                | 0.03               | <0.01                         | <0.01                        | <0.01              | <0.01                          | <0.01              |
| U                         | <0.001               | <0.001             | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| V                         | 0.03                 | 0.09               | <0.01                         | 0.05                         | 0.02               | <0.01                          | <0.01              |
| W                         | <0.001               | 0.001              | <0.001                        | <0.001                       | <0.001             | <0.001                         | <0.001             |
| Zn                        | <0.005               | <0.005             | <0.005                        | <0.005                       | <0.005             | <0.005                         | <0.005             |
| Zr                        | <0.005               | <0.005             | < 0.005                       | <0.005                       | <0.005             | < 0.005                        | <0.005             |

| Sample ID:               | 201847<br>_WC_08               | 201847<br>_WC_15                 | 201847<br>_WC_24          | 201537<br>_WCC_75   | 201847<br>_WCC_46 |
|--------------------------|--------------------------------|----------------------------------|---------------------------|---------------------|-------------------|
| Waste Type:              | Permi                          | an, fresh, carb.                 | (Gp5)                     | Fresh, co           | oal (Gp6)         |
| Lithology:               | Carb. Siltstone;<br>minor coal | Carb. Siltstone;<br>minor Pyrite | Carbonaceous<br>Siltstone | Coal &<br>Claystone | Coal              |
| рН                       | 9.4                            | 7.6                              | 8.5                       | 8.3                 | 9.3               |
| EC (µS/cm)               | 305                            | 520                              | 295                       | 491                 | 383               |
| Alk.^ - Total            | 218                            | 170                              | 324                       | 131.2               | 498               |
| Alk. <sup>^</sup> - HCO3 | 148.8                          | 140                              | 306                       | 131.2               | 482               |
| Alk.^ - CO3              | 70                             | <1                               | 17.6                      | <1                  | 17.6              |
| Acidity                  | <1                             | 20                               | <1                        | 7.2                 | <1                |
| SO4                      | 19                             | 199                              | 63                        | 72                  | 46                |
| Cl                       | 7                              | 12                               | 38                        | 88                  | 62                |
| F                        | 0.3                            | 0.5                              | 0.7                       | 0.2                 | 0.6               |
| Ca                       | <1                             | <1                               | <1                        | 10                  | 2                 |
| Mg                       | <1                             | <1                               | <1                        | 10                  | 1                 |
| Na                       | 63                             | 119                              | 66                        | 106                 | 96                |
| K                        | 3                              | 3                                | 4                         | 5                   | 6                 |
| Al                       | 0.07                           | <0.01                            | 0.06                      | <0.01               | 0.07              |
| As                       | 0.258                          | 0.052                            | 0.091                     | <0.001              | 0.036             |
| В                        | 0.12                           | 0.26                             | 0.19                      | 0.07                | 0.1               |
| Ba                       | 0.001                          | 0.007                            | 0.015                     | 0.007               | 0.024             |
| Be                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Bi                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Cd                       | <0.0001                        | <0.0001                          | <0.0001                   | <0.0001             | <0.0001           |
| Co                       | <0.001                         | 0.002                            | <0.001                    | <0.001              | <0.001            |
| Cr                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Cu                       | <0.001                         | <0.001                           | <0.001                    | 0.001               | 0.002             |
| Fe                       | <0.05                          | <0.05                            | <0.05                     | <0.05               | <0.05             |
| Hg                       | <0.0001                        | <0.0001                          | <0.0001                   | <0.0001             | <0.0001           |
| Mn                       | <0.001                         | <0.001                           | <0.001                    | 0.027               | <0.001            |
| Mo                       | 0.015                          | 0.078                            | 0.039                     | 0.044               | 0.062             |
| Ni                       | <0.001                         | 0.011                            | <0.001                    | 0.001               | 0.001             |
| Р                        | <1                             | <1                               | <1                        | <1                  | <1                |
| Pb                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Sb                       | 0.002                          | 0.032                            | 0.008                     | 0.002               | 0.006             |
| Se                       | 0.02                           | 0.1                              | 0.04                      | 0.02                | 0.03              |
| Sn                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Sr                       | 0.024                          | 0.05                             | 0.008                     | 0.262               | 0.074             |
| Th                       | <0.001                         | <0.001                           | <0.001                    | <0.001              | <0.001            |
| Ti                       | <0.01                          | <0.01                            | <0.01                     | <0.01               | <0.01             |
| U                        | <0.001                         | <0.001                           | <0.001                    | <0.001              | 0.001             |
| V                        | 0.04                           | <0.01                            | 0.02                      | <0.01               | 0.02              |
| W                        | <0.001                         | <0.001                           | 0.002                     | <0.001              | 0.002             |
| Zn                       | <0.005                         | <0.005                           | <0.005                    | <0.005              | <0.005            |
| Zr                       | <0.005                         | <0.005                           | <0.005                    | <0.005              | <0.005            |

| Sample ID:     | Comp.1   | Comp.2          | Comp.3     | Comp.4     | Comp.5     | Comp.6      | Comp.7     | Comp.8     | Comp.9      | Comp.10    | Comp.11   | Comp.13   | Comp.16     | Comp.12 | Comp.15         | Comp.14 |
|----------------|----------|-----------------|------------|------------|------------|-------------|------------|------------|-------------|------------|-----------|-----------|-------------|---------|-----------------|---------|
| Waste Type:    | Tertiary | Permian, we     |            |            |            |             | Permian    | fresh non- | carbonaceou | is (Gn4)   |           |           |             |         | Permian, fresh, |         |
| Walle Type.    | (Gp1)    | fresh, non-carb | o. (Gp2/4) |            |            |             | i orritari |            |             |            |           |           |             |         | arbonaceous (G  | · · ·   |
| Lithology:     | Clay     | Sandst.; minor  | Siltstone  | Sandstone, | Sandstone, | Siltstone.  | Mudstone   | Sandstone, |             | Sandstone, |           | Siltstone | Claystone & |         |                 |         |
|                | •        | clayey sand     |            | fine       | fine-med.  | trace carb. |            | very fine  | vf. to fine | fine-med.  | fine-med. |           | Mudstone    |         | sandst. & coal  |         |
| pH*            | 8.0      | 8.4             | 7.8        | 8.5        | 8.3        | 8.2         | 8.3        | 8.4        | 8.3         | 8.3        | 8.4       | 8.3       | 8.1         | 8.2     | 8.3             | 8.2     |
| EC (µS/cm)*    | 1384     | 726             | 1178       | 561        | 630        | 619         | 826        | 875        | 671         | 583        | 693       | 711       | 676         | 726     | 642             | 554     |
| Alk.*^ - Total | 4034     | 4522            | 588        | 3107       | 2957       | 1219        | 415        | 564        | 2389        | 1317       | 255       | 767       | 1557        | 2279    | 1624            | 524     |
| Alk.*^ - HCO3  | 4029     | 4512            | 586        | 3077       | 2941       | 1219        | 410        | 549        | 2379        | 1313       | 243       | 759       | 1547        | 2274    | 1610            | 524     |
| Alk.*^ - CO3   | 13       | 19              | <10        | 28         | 19         | <10         | <10        | 18         | 12          | 11         | 13        | 11        | 13          | <10     | 12              | <10     |
| Acidity*       | 55       | <10             | 35         | <10        | <10        | <10         | <10        | <10        | <10         | <10        | <10       | 11        | 38          | 14      | 10              | 10      |
| SO4            | 64       | 34              | 26         | 34         | 32         | 44          | 50         | 56         | 34          | 32         | 44        | 36        | 40          | 28      | 46              | 38      |
| F              | 2.2      | 1.2             | 1          | 1          | 1          | 1           | 1.4        | 1.2        | 1           | 1          | 1.4       | 1.2       | 1           | 0.8     | 1               | 0.4     |
| Ca             | 24       | 12              | <2         | 4          | 6          | 4           | 6          | 8          | 4           | 4          | 4         | 6         | 6           | 6       | 4               | 2       |
| Mg             | 16       | 8               | 2          | 2          | 2          | 2           | 4          | 6          | 2           | <2         | 4         | 4         | 2           | 2       | 4               | 2       |
| Na             | 168      | 96              | 108        | 82         | 86         | 94          | 104        | 140        | 80          | 94         | 90        | 80        | 72          | 64      | 70              | 46      |
| K              | 8        | 22              | 20         | 32         | 42         | 46          | 46         | 44         | 32          | 28         | 40        | 44        | 36          | 34      | 32              | 18      |
| Ag             | < 0.002  | < 0.002         | <0.002     | <0.002     | <0.002     | <0.002      | <0.002     | <0.002     | < 0.002     | < 0.002    | < 0.002   | <0.002    | <0.002      | <0.002  | <0.002          | <0.002  |
| AI             | <0.2     | <0.2            | <0.2       | 0.2        | 0.2        | <0.2        | <0.2       | <0.2       | 0.2         | 0.2        | <0.2      | <0.2      | 0.4         | <0.2    | <0.2            | <0.2    |
| As             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | 0.02       | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| В              | 0.2      | <0.2            | <0.2       | <0.2       | <0.2       | <0.2        | <0.2       | <0.2       | <0.2        | <0.2       | <0.2      | <0.2      | <0.2        | <0.2    | <0.2            | <0.2    |
| Ba             | <0.2     | <0.2            | <0.2       | <0.2       | <0.2       | <0.2        | <0.2       | <0.2       | <0.2        | <0.2       | <0.2      | <0.2      | <0.2        | <0.2    | <0.2            | <0.2    |
| Be             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Bi             | < 0.002  | < 0.002         | < 0.002    | <0.002     | <0.002     | < 0.002     | <0.002     | < 0.002    | < 0.002     | < 0.002    | < 0.002   | <0.002    | <0.002      | <0.002  | <0.002          | <0.002  |
| Cd             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Co             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Cr             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Cu             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Fe             | <0.2     | <0.2            | <0.2       | <0.2       | <0.2       | <0.2        | <0.2       | <0.2       | <0.2        | <0.2       | <0.2      | <0.2      | <0.2        | <0.2    | <0.2            | <0.2    |
| Hg             | <0.0001  | < 0.0001        | <0.0001    | <0.0001    | 0.00012    | 0.0002      | <0.0001    | <0.0001    | <0.0001     | < 0.0001   | <0.0001   | <0.0001   | < 0.0001    | <0.0001 | <0.0001         | <0.0001 |
| Mn             | 0.02     | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | < 0.02      | <0.02   | <0.02           | <0.02   |
| Mo             | <0.02    | 0.02            | 0.02       | 0.04       | 0.02       | 0.04        | 0.02       | 0.04       | 0.02        | 0.02       | 0.04      | <0.02     | 0.02        | <0.02   | 0.06            | 0.04    |
| Ni             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Pb             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Sb             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Se             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Sn             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Sr             | 0.2      | <0.2            | <0.2       | <0.2       | 0.2        | <0.2        | <0.2       | <0.2       | <0.2        | <0.2       | <0.2      | <0.2      | <0.2        | <0.2    | <0.2            | <0.2    |
| Th             | < 0.002  | < 0.002         | <0.002     | <0.002     | <0.002     | <0.002      | <0.002     | <0.002     | <0.002      | <0.002     | <0.002    | <0.002    | <0.002      | <0.002  | <0.002          | <0.002  |
| V              | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | 0.02        | <0.02      | <0.02      | <0.02       | <0.02      | 0.02      | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |
| Zn             | <0.02    | <0.02           | <0.02      | <0.02      | <0.02      | <0.02       | <0.02      | <0.02      | <0.02       | <0.02      | <0.02     | <0.02     | <0.02       | <0.02   | <0.02           | <0.02   |

Data from URS, 2007. All results mg/L except EC ( $_{\mu}$ S/cm) and pH. ^ Alkalinity as CaCO3. \* pH, EC, Alkalinity and Acidity are average values from component samples.

| Sample<br>ID     | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                   | Material<br>Group | <b>pH</b><br>1:5 | <b>EC</b><br>1:5<br>μS/cm | <b>CI</b><br>1:5<br>mg/L | Exch.<br>Ca | Mg  | Exch.<br>K<br>neq/10 | Exch.<br>Na | CEC | ESP<br>% | Sodicity Rating |   | Emerson Class No.<br>& Description |
|------------------|------------------|------------------------|------------|-------------------------------|-------------------|------------------|---------------------------|--------------------------|-------------|-----|----------------------|-------------|-----|----------|-----------------|---|------------------------------------|
| 201537-R01 WC 52 | 201537 R01       | 47.3-47.4              | Fresh      | Tuff (P Tuff)                 | Gp4               | 8.5              | 174                       | 21                       | 3.3         | 5.1 | 0.3                  | 2           | 11  | 19       | strongly sodic  | 2 | Slaking. Some dispersion           |
| 201537 WC 01     | 201537           | 56-56.05               | Fresh      | Sandstone, fine               | Gp4               | 9.1              | 367                       | 26                       | 5.2         | 6.2 | 0.6                  | 3.5         | 15  | 22.5     | strongly sodic  | 2 | Slaking. Some dispersion           |
| 201537 WC 05     | 201537           | 60-60.05               | Fresh      | Sandstone, very fine          | Gp4               | 9.3              | 350                       | 25                       | 6.3         | 7.5 | 0.6                  | 4.2         | 19  | 22.4     | strongly sodic  | 7 | No slaking. Sw elling              |
| 201537 WC 07     | 201537           | 88.95-89               | Fresh      | Siltstone                     | Gp4               | 8.9              | 224                       | 35                       | 4.6         | 4.7 | 0.4                  | 2.9         | 13  | 23.2     | strongly sodic  | 2 | Slaking. Some dispersion           |
| 201537 WC 08     | 201537           | 91.04-91.1             | Fresh      | Carbonaceous Siltstone        | Gp5               | 9.0              | 177                       | 26                       | 4.5         | 4.4 | 0.4                  | 3.1         | 12  | 24.9     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201537 WC 09     | 201537           | 95.44-95.5             | Fresh      | Siltstone                     | Gp4               | 9.1              | 234                       | 37                       | 3.9         | 3.9 | 0.4                  | 2.7         | 11  | 25       | strongly sodic  | 2 | Slaking. Some dispersion           |
| 201537 WC 11     | 201537           | 114-114.05             | Fresh      | Siltstone; minor calcite      | Gp4               | 9.2              | 256                       | 41                       | 4.5         | 4.4 | 0.5                  | 3.7         | 13  | 28.2     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201537 WC 13     | 201537           | 116.37-116.44          | Fresh      | Siltstone; minor carbonaceous | Gp5               | 8.8              | 198                       | 28                       | 4.9         | 0.8 | <0.2                 | 0.5         | 6.1 | 8.1      | sodic           | 8 | No slaking. No sw elling           |
| 201537 WC 15     | 201537           | 119.32-119.37          | Fresh      | Siltstone                     | Gp4               | 9.1              | 186                       | 25                       | 4.2         | 2.9 | 0.6                  | 3.1         | 11  | 29       | strongly sodic  | 8 | No slaking. No sw elling           |
| <br>201537_WC_21 | 201537           | 123.4-123.46           | Fresh      | Sandstone, fine-medium        | Gp4               | 9.1              | 210                       | 22                       | 3.4         | 2.6 | 0.4                  | 2.6         | 9.0 | 28.5     | strongly sodic  | 8 | No slaking. No sw elling           |
| <br>201537_WC_26 | 201537           | 126.59-126.67          | Fresh      | Carb. Siltstone; coaly        | Gp5               | 9.4              | 201                       | 18                       | 2.3         | 1.2 | 0.3                  | 2.2         | 6.0 | 36.7     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201537 WC 32     | 201537           | 133.1-133.15           | Fresh      | Sandstone, fine-medium        | Gp4               | 9.3              | 177                       | 31                       | 4.6         | 2.4 | 0.4                  | 3.3         | 11  | 30.5     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201537_WC_35     | 201537           | 174.95-175             | Fresh      | Sandstone, fine-medium        | Gp4               | 9.2              | 256                       | 24                       | 3.3         | 1.7 | 0.3                  | 2.2         | 7.5 | 29.8     | strongly sodic  | 7 | No slaking. Sw elling              |
| 201537_WC_36     | 201537           | 176-176.05             | Fresh      | Carbonaceous Siltstone        | Gp5               | 9.5              | 219                       | 24                       | 3.1         | 1.4 | 0.4                  | 3.3         | 8.2 | 40.6     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201537_WC_41     | 201537           | 195.95-196             | Fresh      | Siltstone                     | Gp4               | 9.2              | 163                       | 19                       | 7.2         | 4.4 | 0.4                  | 6           | 18  | 33.4     | strongly sodic  | 2 | Slaking. Some dispersion           |
| 201537_WC_47     | 201537           | 199.95-200             | Fresh      | Siltstone                     | Gp4               | 9.3              | 163                       | 25                       | 4.7         | 2.4 | 0.5                  | 4.3         | 12  | 36.1     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_02     | 201847           | 43.06-43.13            | Fresh      | Siltstone                     | Gp4               | 8.3              | 243                       | 16                       | 4.6         | 4.7 | 0.8                  | 3           | 13  | 22.7     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_03     | 201847           | 43.77-43.89            | Fresh      | Carb. Siltstone; & Coal       | Gp5               | 5.9              | 278                       | 10                       | 3.3         | 4.7 | 0.5                  | 2.3         | 11  | 21.3     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_04     | 201847           | 45.47-45.53            | Fresh      | Siltstone; minor pyrite       | Gp4               | 8.0              | 289                       | 23                       | 5           | 4.1 | 1.1                  | 4           | 14  | 28.3     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_05     | 201847           | 46.05-46.1             | Fresh      | Carbonaceous Siltstone        | Gp5               | 7.5              | 337                       | 21                       | 4.4         | 3.8 | 0.9                  | 3.7         | 13  | 29       | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_08     | 201847           | 54.31-54.4             | Fresh      | Carb. Siltstone; coaly        | Gp5               | 9.4              | 305                       | 7                        | 2.5         | 2.6 | 0.4                  | 2.9         | 8.4 | 34.2     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_11     | 201847           | 55.43-55.49            | Fresh      | Siltstone                     | Gp4               | 8.4              | 237                       | 9                        | 3.6         | 3.9 | 0.7                  | 4.3         | 13  | 34.1     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_13     | 201847           | 64.05-64.1             | Fresh      | Siltstone                     | Gp4               | 9.0              | 207                       | 10                       | 3.1         | 3   | 0.6                  | 4           | 11  | 37.1     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_15     | 201847           | 65.35-65.42            | Fresh      | Carb. Siltstone; minor pyrite | Gp5               | 7.6              | 520                       | 12                       | 3.9         | 5.2 | 0.7                  | 6.2         | 16  | 38.8     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_16     | 201847           | 66.64-66.7             | Fresh      | Siltstone                     | Gp4               | 8.8              | 239                       | 14                       | 2.3         | 2.6 | 0.4                  | 3.8         | 9.1 | 41.2     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_18     | 201847           | 77.25-77.3             | Fresh      | Siltstone                     | Gp4               | 8.9              | 343                       | 42                       | 4.2         | 4.5 | 0.7                  | 6.1         | 16  | 39.2     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_20     | 201847           | 82.26-82.34            | Fresh      | Siltstone                     | Gp4               | 9.2              | 322                       | 41                       | 4.1         | 5.5 | 0.8                  | 6.6         | 17  | 38.6     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_22     | 201847           | 95-95.07               | Fresh      | Siltstone                     | Gp4               | 8.6              | 340                       | 30                       | 2.1         | 3.1 | 0.4                  | 3.2         | 8.8 | 36.7     | strongly sodic  | 8 | No slaking. No sw elling           |
| 201847_WC_24     | 201847           | 99.5-99.56             | Fresh      | Carbonaceous Siltstone        | Gp5               | 8.5              | 295                       | 38                       | 2.7         | 2.5 | 0.5                  | 4.1         | 10  | 41.5     | strongly sodic  | 8 | No slaking. No sw elling           |

# Table B5. Exchangeable Cations and Emerson Aggregate Class Test Results in Potential Spoil

Data from BHP geochemical database. pH, EC and Cl on 1:5 w ater extracts; CEC = Cation exchange capacity; ESP = Exchangeable sodium percentage.

| Sample    | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                       | Material<br>Group | <b>рН</b><br>1:5 | <b>EC</b><br>1:5 | <b>CI</b><br>1:5 | Exch.<br>Ca | Exch.<br>Mg | Exch.<br>K | Exch.<br>Na | CEC | ESP  | Sodicity Rating |
|-----------|------------------|------------------------|------------|-----------------------------------|-------------------|------------------|------------------|------------------|-------------|-------------|------------|-------------|-----|------|-----------------|
|           |                  |                        |            |                                   | 0. 0 up           |                  | µS/cm            | mg/L             |             | r           | neq/10     | 0g          |     | %    |                 |
| GT478_01  | 127478           | 4.58-4.87              | Weathered  | Siltstone                         | Gp2               | 7.9              | 1,100            | 320              | 2.0         | 12.0        | 0.78       | 6.8         | 21  | 32   | strongly sodic  |
| GT478_02  | 127478           | 5.22-5.5               | Weathered  | Siltstone                         | Gp2               | 8.0              | 940              | 260              | 2.2         | 11.0        | 0.64       | 6.2         | 20  | 31.3 | strongly sodic  |
| GT478_03  | 127478           | 6.13-6.33              | Weathered  | Siltstone                         | Gp2               | 8.0              | 860              | 240              | 2.4         | 11.0        | 0.74       | 6           | 20  | 29.8 | strongly sodic  |
| GT478_05  | 127478           | 7.59-7.88              | Distinctly | Siltstone                         | Gp2               | 7.6              | 890              | 260              | 2.5         | 11.0        | 0.74       | 6.4         | 21  | 30.6 | strongly sodic  |
| GT478_06  | 127478           | 8.62-8.99              | Distinctly | Sandstone, v. fine; carb. wisps   | Gp2               | 8.1              | 630              | 166              | 2.5         | 9.5         | 0.55       | 5           | 18  | 28.6 | strongly sodic  |
| GT478_07  | 127478           | 9.8-10.16              | Distinctly | Sandstone, fine-medium            | Gp2               | 9.4              | 610              | 136              | 4.4         | 8.3         | 0.43       | 3           | 16  | 18.8 | strongly sodic  |
| GT478_08  | 127478           | 10.16-10.49            | Distinctly | Sandstone, fine-medium            | Gp2               | 9.4              | 650              | 144              | 5.4         | 9.2         | 0.45       | 3           | 18  | 16.8 | strongly sodic  |
| GT478_11  | 127478           | 12.77-13.09            | Fresh      | Carbonaceous Siltstone            | Gp5               | 8.9              | 780              | 168              | 2.6         | 8.5         | 0.83       | 5.4         | 17  | 31.1 | strongly sodic  |
| GT478_12  | 127478           | 13.29-13.69            | Fresh      | Siltstone; trace carb.            | Gp4               | 8.5              | 920              | 170              | 3.8         | 8.1         | 0.73       | 4.5         | 17  | 26.3 | strongly sodic  |
| GT478_15  | 127478           | 16.42-16.62            | Fresh      | Siltstone                         | Gp4               | 8.4              | 660              | 144              | 2.4         | 6.6         | 0.81       | 4.4         | 14  | 30.8 | strongly sodic  |
| GT478_16  | 127478           | 17.7-17.97             | Fresh      | Sandst., fmed.; minor Siltst.     | Gp4               | 8.8              | 750              | 160              | 2.4         | 6.0         | 0.50       | 3           | 12  | 25.3 | strongly sodic  |
| GT478_17  | 127478           | 18.17-18.52            | Fresh      | Sandstone, fine-medium            | Gp4               | 9.1              | 760              | 160              | 7.0         | 8.1         | 0.41       | 2.9         | 18  | 15.7 | strongly sodic  |
| GT478_19  | 127478           | 21.19-21.56            | Fresh      | Siltstone; minor carb.            | Gp4               | 9.0              | 590              | 126              | 2.7         | 7.7         | 0.90       | 3.4         | 15  | 23.4 | strongly sodic  |
| GT478_24  | 127478           | 27.06-27.41            | Fresh      | Siltstone; with Sandstone         | Gp4               | 8.6              | 600              | 122              | 2.9         | 6.0         | 0.66       | 3.1         | 13  | 24.3 | strongly sodic  |
| GT479_002 | 127479           | 4.907-5.167            | Distinctly | Sandstone, fine-medium            | Gp2               | 5.7              | 750              | 186              | 0.9         | 6.7         | 1.00       | 6.8         | 15  | 44.1 | strongly sodic  |
| GT479_004 | 127479           | 6.947-7.217            | Weathered  | Sandstone, med.; minor carb.      | Gp2               | 9.4              | 760              | 158              | 4.9         | 8.1         | 0.89       | 4.1         | 18  | 22.6 | strongly sodic  |
| GT479_006 | 127479           | 11.027-11.747          | Slightly   | Sandstone, v. fine                | Gp2               | 8.1              | 600              | 138              | 3.2         | 7.4         | 1.00       | 4.1         | 16  | 25.9 | strongly sodic  |
| GT479_008 | 127479           | 14.407-14.677          | Slightly   | Sandstone, v. fine; minor Siltst. | Gp2               | 8.1              | 420              | 90               | 2.0         | 4.6         | 0.74       | 2.9         | 10  | 28.5 | strongly sodic  |
| GT479_010 | 127479           | 17.247-17.567          | Fresh      | Sandstone, fine; minor Siltst.    | Gp4               | 9.2              | 660              | 128              | 2.4         | 7.2         | 1.40       | 4           | 15  | 26.7 | strongly sodic  |
| GT479_014 | 127479           | 23.318-23.698          | Fresh      | Sandstone, fmed.; clayey          | Gp4               | 8.2              | 890              | 158              | 3.8         | 8.0         | 0.92       | 3.2         | 16  | 20   | strongly sodic  |
| GT479_015 | 127479           | 26.178-26.538          | Fresh      | Sandstone, fine                   | Gp4               | 8.9              | 670              | 130              | 4.8         | 8.7         | 0.94       | 4.5         | 19  | 23.7 | strongly sodic  |
| GT479_017 | 127479           | 31.81-32.08            | Fresh      | Sandst., fine; minor Siltst.      | Gp4               | 9.1              | 520              | 72               | 9.5         | 6.9         | 0.61       | 2.1         | 19  | 11.1 | sodic           |
| GT480_003 | 127480           | 13.95-14.32            | Slightly   | Sandstone, v. fine; minor Siltst. | Gp2               | 6.6              | 380              | 80               | 1.1         | 8.0         | 1.20       | 4.7         | 15  | 31.3 | strongly sodic  |
| GT480_004 | 127480           | 17.42-17.71            | Fresh      | Coal, 40-60% bright (DY Lower)    | Gp6               | 6.5              | 56               | <1               | 0.2         | 0.4         | 0.09       | 0.29        | 1.0 | 29.4 | strongly sodic  |
| GT480_008 | 127480           | 22.25-22.56            | Fresh      | Sandst., fine; part Siltst.       | Gp4               | 9.1              | 360              | 11               | 3.2         | 7.9         | 1.10       | 3.1         | 15  | 20.4 | strongly sodic  |
| GT480_010 | 127480           | 26.31-26.65            | Fresh      | Sandstone, medium-coarse          | Gp4               | 9.4              | 390              | 22               | 3.6         | 5.0         | 0.42       | 1.9         | 11  | 17.4 | strongly sodic  |
| GT481_001 | 127481           | 4.7-5.12               | Distinctly | Sandstone, medium-coarse          | Gp2               | 7.9              | 680              | 176              | 5.1         | 6.9         | 0.26       | 2.6         | 15  | 17.6 | strongly sodic  |
| GT481_005 | 127481           | 28.134-28.484          | Fresh      | Sandstone, medium                 | Gp4               | 9.3              | 270              | 16               | 4.6         | 6.7         | 0.40       | 1.6         | 13  | 12.2 | sodic           |
| GT481_013 | 127481           | 38.857-39.137          | Fresh      | Sandstone, very fine;             | Gp4               | 9.2              | 310              | 28               | 4.4         | 7.3         | 1.10       | 2.5         | 15  | 16.2 | strongly sodic  |
| GT481_014 | 127481           | 39.137-39.477          | Fresh      | Sandstone, fine                   | Gp4               | 9.3              | 330              | 30               | 4.8         | 7.2         | 0.78       | 2.5         | 15  | 16.3 | strongly sodic  |
| GT481_016 | 127481           | 42.76-43.05            | Fresh      | Sandstone, fine                   | Gp4               | 9.5              | 400              | 30               | 14.0        | 6.6         | 0.71       | 2.4         | 24  | 10.3 | sodic           |
| GT481_017 | 127481           | 43.72-44.02            | Fresh      | Sandstone, fine                   | Gp4               | 9.3              | 400              | 44               | 4.0         | 7.1         | 0.78       | 3           | 15  | 20.1 | strongly sodic  |
| GT481_018 | 127481           | 47.57-47.81            | Fresh      | Sandstone, fine                   | Gp4               | 9.5              | 440              | 46               | 4.0         | 6.5         | 0.57       | 2.7         | 14  | 19.7 | strongly sodic  |

# Table B5 (cont.) Exchangeable Cations and Emerson Aggregate Class Test Results in Potential Spoil

Data from PW Baker, 2013. pH, EC and Cl on 1:5 w ater extracts; CEC = Cation exchange capacity; ESP = Exchangeable sodium percentage.

| Sample<br>ID | Drill-hole<br>ID   | Sample<br>Interval (m) | Weathering     | Description                          | Material<br>Group | <b>pH</b><br>1:5 | <b>EC</b><br>1:5 | <b>CI</b><br>1:5 | Exch.<br>Ca | Exch.<br>Mg | Exch.<br>K | Exch.<br>Na | CEC | ESP  | Sodicity Rating |
|--------------|--------------------|------------------------|----------------|--------------------------------------|-------------------|------------------|------------------|------------------|-------------|-------------|------------|-------------|-----|------|-----------------|
|              |                    |                        |                |                                      | 0.000             |                  | µS/cm            | mg/L             |             | 'n          | neq/10     | 0g          |     | %    |                 |
| Composite 1  |                    | 0-3                    | Extremely      | Clay                                 | Gp1               | 8.0*             | 1384*            | -                | 27.5        | 14.7        | 1.6        | 6.2         | 50  | 12.4 | sodic           |
| Composite 2  |                    | 1-38                   | Weath. & Fresh | Sandst., fm.; minor clayey sand      | Gp2               | 8.4*             | 726*             | -                | 20.8        | 7.7         | 2.1        | 3           | 34  | 8.9  | sodic           |
| Composite 3  |                    | 3-42                   | Weath. & Fresh | Siltstone                            | Gp2               | 7.8*             | 1178*            | -                | 6.1         | 9           | 2.4        | 5.8         | 23  | 25.0 | strongly sodic  |
| Composite 4  |                    | 51-79                  | Fresh          | Sandstone, fine                      | Gp4               | 8.5*             | 561*             | -                | 19.2        | 5.7         | 2.7        | 2.6         | 30  | 8.6  | sodic           |
| Composite 5  |                    | 82-196                 | Fresh          | Sandstone, fine-medium               | Gp4               | 8.3*             | 630*             | -                | 20.6        | 4.7         | 3.6        | 2.7         | 32  | 8.6  | sodic           |
| Composite 6  | Various.           | 50-189                 | Fresh          | Siltstone, minor carb.               | Gp4               | 8.2*             | 619*             | -                | 17.2        | 5           | 4          | 3           | 29  | 10.3 | sodic           |
| Composite 7  |                    | 73-165                 | Fresh          | Mudstone                             | Gp4               | 8.3*             | 826*             | -                | 10.3        | 6.3         | 5          | 3.7         | 25  | 14.7 | strongly sodic  |
| Composite 8  | Refer to composite | 4-82                   | Fresh          | Sandstone, very fine                 | Gp4               | 8.4*             | 875*             | -                | 15.4        | 6.2         | 2.8        | 3.4         | 28  | 12.2 | sodic           |
| Composite 9  | component          | 79-138                 | Fresh          | Sandstone, very fine to fine         | Gp4               | 8.3*             | 671*             | -                | 14.7        | 5.5         | 3.1        | 2.9         | 26  | 11.1 | sodic           |
| Composite 10 | table in this      | 138.1-200.87           | Fresh          | Sandstone, very fine to fine         | Gp4               | 8.3*             | 583*             | -                | 19.1        | 4.2         | 2.9        | 3.2         | 29  | 10.9 | sodic           |
| Composite 11 | Appendix           | 27.7-114               | Fresh          | Sandstone, v. fine to med.           | Gp4               | 8.4*             | 693*             | -                | 12.3        | 7.1         | 3.7        | 2.9         | 26  | 11.2 | sodic           |
| Composite 12 |                    | 46.02-209.99           | Fresh          | Sandstone, v. fine; minor coal       | Gp4               | 8.2*             | 726*             | -                | 20.6        | 4.9         | 3.6        | 2.8         | 32  | 8.8  | sodic           |
| Composite 13 |                    | 30-175.5               | Fresh          | Siltstone                            | Gp4               | 8.3*             | 711*             | -                | 10.7        | 6.7         | 4.3        | 3           | 25  | 12.2 | sodic           |
| Composite 14 |                    | 42-215                 | Fresh          | Carbonaceous Siltstone               | Gp5               | 8.2*             | 554*             | -                | 6.4         | 5.7         | 2.2        | 2.5         | 17  | 14.9 | strongly sodic  |
| Composite 15 |                    | 52.5-182.83            | Fresh          | Siltst.; minor Sandst.; partly coaly | Gp4               | 8.3*             | 642*             | -                | 12          | 6.2         | 3.3        | 2.6         | 24  | 10.8 | sodic           |
| Composite 16 |                    | 37.35-50.5             | Fresh          | Claystone and Mudstone               | Gp4               | 8.1*             | 676*             | -                | 6.2         | 7.4         | 5.4        | 2.8         | 22  | 13.0 | sodic           |

# Table B5 (cont.) Exchangeable Cations and Emerson Aggregate Class Test Results in Potential Spoil

Data from URS, 2007. pH, EC and Cl on 1:5 water extracts; \* = Average pH and EC value calculated from pH and EC values from composite component samples (refer to composite table in this Appendix); CEC = Cation exchange capacity; ESP = Exchangeable sodium percentage;

| Sample    | Component | Drill-hole | Sample       | Weathering | Description                       | Material | pН  | <b>EC</b> 1:5 | S     | ANC  | NAPP    | Acid           | Composite      |
|-----------|-----------|------------|--------------|------------|-----------------------------------|----------|-----|---------------|-------|------|---------|----------------|----------------|
| Program   | Sample ID | ID         | Interval (m) | weathering | Description                       | Group    | 1:5 | μS/cm         | %     | kg ⊢ | I2SO4/t | Classification | Sample ID      |
| URS, 2007 | 97951     | 48616      | 0-4          | Extremely  | Clay                              | Gp1      | 7.0 | 1860          | 0.02  | 10.5 | -9.9    | NAF            |                |
| URS, 2007 | 97995     | 48617      | 0-3          | Extremely  | Clay                              | Gp1      | 7.8 | 1500          | 0.03  | 56.3 | -55.4   | NAF            | Composite      |
| URS, 2007 | 113298    | 48627      | 0-2          | Extremely  | Clay                              | Gp1      | 8.6 | 1240          | 0.01  | 32.5 | -32.2   | NAF            | 1              |
| URS, 2007 | 113311    | 48628      | 0-1          | Extremely  | Clay                              | Gp1      | 8.5 | 937           | 0.03  | 53.6 | -52.7   | NAF            |                |
| URS, 2007 | 97956     | 48616      | 20.5-23      | Fresh      | Sandstone, fine-medium            | Gp4      | 8.5 | 571           | 0.02  | 210  | -209.4  | NAF            |                |
| URS, 2007 | 98000     | 48617      | 27-30        | Fresh      | Sandstone, v. fine; clayey        | Gp4      | 8.4 | 721           | 0.03  | 91.4 | -90.5   | NAF            |                |
| URS, 2007 | 113285    | 48626      | 2-4          | Weathered  | Sandstone, fine-medium            | Gp2      | 8.4 | 1100          | 0.01  | 42.9 | -42.6   | NAF            | Composito      |
| URS, 2007 | 113299    | 48627      | 2-7          | Weathered  | Carb. Siltst.; clayey coaly       | Gp3      | 8.4 | 918           | <0.01 | 88.2 | -88.0   | NAF            | Composite<br>2 |
| URS, 2007 | 113300    | 48627      | 7-24         | Fresh      | Sandstone, fine-medium            | Gp4      | 8.4 | 601           | 0.05  | 100  | -98.5   | NAF            | 2              |
| URS, 2007 | 113312    | 48628      | 1-15         | Extremely  | Clayey Sand                       | Gp1      | 8.5 | 735           | <0.01 | 31.2 | -31.0   | NAF            |                |
| URS, 2007 | 113314    | 48628      | 31-38        | Fresh      | Sandstone, fine-medium            | Gp2      | 8.5 | 433           | 0.05  | 155  | -153.5  | NAF            |                |
| URS, 2007 | 97959     | 48616      | 38.5-42      | Fresh      | Siltstone; minor mudstone         | Gp4      | 8.2 | 532           | 0.07  | 37.4 | -35.3   | NAF            |                |
| URS, 2007 | 97998     | 48617      | 12-21        | Weathered  | Siltst.; lignitic and ferruginous | Gp2      | 7.7 | 1370          | 0.07  | 35.8 | -33.7   | NAF            | Composite      |
| URS, 2007 | 113200    | 48618      | 3-6          | Weathered  | Siltstone; clayey                 | Gp2      | 6.9 | 1970          | 0.01  | 8.7  | -8.4    | NAF            | 3              |
| URS, 2007 | 113218    | 48619      | 18-24        | Fresh      | Siltst.; minor mudst. & sandst.   | Gp4      | 8.5 | 841           | 0.03  | 32.6 | -31.7   | NAF            |                |
| URS, 2007 | 97967     | 48616      | 61-79        | Fresh      | Sandst., fmed.; minor siderite    | Gp4      | 8.7 | 494           | 0.02  | 132  | -131.4  | NAF            |                |
| URS, 2007 | 113180    | 48617      | 51-55        | Fresh      | Sandstone, fine                   | Gp4      | 8.3 | 625           | 0.03  | 66   | -65.1   | NAF            | Composito      |
| URS, 2007 | 113206    | 48618      | 60-67.5      | Fresh      | Sandstone, v. fine; micaceous     | Gp4      | 8.3 | 518           | 0.04  | 37.3 | -36.1   | NAF            | Composite<br>4 |
| URS, 2007 | 113224    | 48619      | 62.38-78     | Fresh      | Sandstone, fine-medium            | Gp4      | 8.7 | 581           | 0.04  | 140  | -138.8  | NAF            | 7              |
| URS, 2007 | 113296    | 48626      | 71-73        | Fresh      | Sandstone, fine                   | Gp4      | 8.4 | 588           | 0.14  | 43   | -38.7   | NAF            |                |
| URS, 2007 | 97979     | 48616      | 149-157      | Fresh      | Sandst., fmed.; minor Siltst.     | Gp4      | 8.6 | 703           | 0.03  | 181  | -180.1  | NAF            |                |
| URS, 2007 | 97989     | 48616      | 189-196      | Fresh      | Sandstone, very fine              | Gp4      | 8.4 | 638           | 0.05  | 44.8 | -43.3   | NAF            | Common ite     |
| URS, 2007 | 113184    | 48617      | 82-98.8      | Fresh      | Sandst., fmed.; part sideritic    | Gp4      | 8.3 | 621           | 0.04  | 80.3 | -79.1   | NAF            | Composite<br>5 |
| URS, 2007 | 113278    | 48619      | 101-103      | Fresh      | Sandstone, fine                   | Gp4      | 8.2 | 604           | 0.04  | 39.7 | -38.5   | NAF            | 5              |
| URS, 2007 | 113329    | 48628      | 158-166      | Fresh      | Sandstone, fine; micaceous        | Gp4      | 8.2 | 586           | 0.07  | 49.5 | -47.4   | NAF            |                |
| URS, 2007 | 97964     | 48616      | 50-50.5      | Fresh      | Carbonaceous Siltstone            | Gp5      | 7.9 | 388           | 0.19  | 10.2 | -4.4    | Uncertain      |                |
| URS, 2007 | 97978     | 48616      | 144.7-149    | Fresh      | Siltstone                         | Gp4      | 8.2 | 773           | 0.03  | 36.3 | -35.4   | NAF            | Composite      |
| URS, 2007 | 97988     | 48616      | 187-189      | Fresh      | Siltstone                         | Gp4      | 8.3 | 748           | 0.05  | 64   | -62.5   | NAF            | 6              |
| URS, 2007 | 113205    | 48618      | 54-60        | Fresh      | Siltstone                         | Gp4      | 8.2 | 568           | 0.04  | 30.2 | -29.0   | NAF            |                |

#### Table B6. Composite Sample Make-up from URS 2007 Geochemical Assessment

Samples from drill-hole 48628 (blue italicised rows) are located south of Horse Pit on the southern side of Peak Downs Highway (ie. just outside Horse Pit area)

pH and EC on 1:5 w ater extracts [pulped samples]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential. Refer to report text for Acid Classification definition.

| Sample    | Component |       | -             | Weathering | Description                        | Material | рН  | <b>EC</b> 1:5 | S    | ANC  | NAPP    | Acid           | Composite       |
|-----------|-----------|-------|---------------|------------|------------------------------------|----------|-----|---------------|------|------|---------|----------------|-----------------|
| Program   | Sample ID | ID    | Interval (m)  | weathering | Description                        | Group    | 1:5 | μS/cm         | %    | kg H | 12SO4/t | Classification | Sample ID       |
| URS, 2007 | 97981     | 48616 | 163-165       | Fresh      | Mudstone                           | Gp4      | 8.2 | 744           | 0.06 | 41   | -39.2   | NAF            | Composite       |
| URS, 2007 | 113297    | 48626 | 73-76         | Fresh      | Mudstone                           | Gp4      | 8.4 | 907           | 0.08 | 37.2 | -34.8   | NAF            | 7               |
| URS, 2007 | 113181    | 48617 | 55-73.14      | Fresh      | Sandst., v. fine; sandy laminae    | Gp4      | 8.6 | 576           | 0.03 | 110  | -109.1  | NAF            |                 |
| URS, 2007 | 113183    | 48617 | 76.94-82      | Fresh      | Sandstone, very fine               | Gp4      | 8.4 | 389           | 0.06 | 39.1 | -37.3   | NAF            |                 |
| URS, 2007 | 113204    | 48618 | 36.11-54      | Fresh      | Sandst., fine; minor mudstone      | Gp4      | 8.3 | 677           | 0.05 | 33.6 | -32.1   | NAF            | Composite       |
| URS, 2007 | 113286    | 48626 | 4-12.31       | Weathered  | Sandstone, v. fine; minor carb.    | Gp2      | 8.3 | 1710          | 0.03 | 68   | -67.1   | NAF            | 8               |
| URS, 2007 | 113288    | 48626 | 17.85-24      | Fresh      | Sandstone, very fine               | Gp4      | 8.4 | 1080          | 0.16 | 47.6 | -42.7   | NAF            |                 |
| URS, 2007 | 113295    | 48626 | 66.56-71      | Fresh      | Sandstone, very fine               | Gp4      | 8.2 | 815           | 0.08 | 33   | -30.6   | NAF            |                 |
| URS, 2007 | 97968     | 48616 | 79-93.11      | Fresh      | Sandst., fine; minor siderite      | Gp4      | 7.9 | 923           | 0.04 | 112  | -110.8  | NAF            |                 |
| URS, 2007 | 97976     | 48616 | 137.9-138.1   | Fresh      | Coal (D43 - DY Upper)              | Gp6      | 8.2 | 594           | 0.06 | 41.4 | -39.6   | NAF            |                 |
| URS, 2007 | 113192    | 48617 | 120.53-141.2  | Fresh      | Sandstone, fine-medium             | Gp4      | 8.5 | 582           | 0.05 | 41.6 | -40.1   | NAF            | Composite       |
| URS, 2007 | 113211    | 48618 | 88-99.75      | Fresh      | Sandstone, v. fine; micaceous      | Gp4      | 8.2 | 565           | 0.05 | 176  | -174.5  | NAF            | 9               |
| URS, 2007 | 113281    | 48619 | 110.4-125.8   | Fresh      | Sandst., v. fine; micaceous        | Gp4      | 8.4 | 637           | 0.06 | 56.3 | -54.5   | NAF            |                 |
| URS, 2007 | 113322    | 48628 | 113.18-129.33 | Fresh      | Sandstone, very fine               | Gp4      | 8.4 | 723           | 0.07 | 41   | -38.9   | NAF            |                 |
| URS, 2007 | 97977     | 48616 | 138.1-144.7   | Fresh      | Sandstone, fine                    | Gp4      | 8.3 | 700           | 0.03 | 34.7 | -33.8   | NAF            |                 |
| URS, 2007 | 97990     | 48616 | 196-200.87    | Fresh      | Sandstone, very fine               | Gp4      | 8.3 | 673           | 0.05 | 43.1 | -41.6   | NAF            | Common ite      |
| URS, 2007 | 113196    | 48617 | 155.52-168    | Fresh      | Sandstone, v. fine; trace carb.    | Gp4      | 8.4 | 498           | 0.08 | 50.8 | -48.4   | NAF            | Composite<br>10 |
| URS, 2007 | 113198    | 48617 | 175.17-181    | Fresh      | Sandstone, very fine               | Gp4      | 8.4 | 490           | 0.05 | 82.7 | -81.2   | NAF            | 10              |
| URS, 2007 | 113334    | 48628 | 182.83-209.05 | Fresh      | Sandst., f.; with mudst. & siltst. | Gp4      | 8.2 | 552           | 0.13 | 45.4 | -41.4   | NAF            |                 |
| URS, 2007 | 113213    | 48618 | 103.79-114    | Fresh      | Sandstone, v. fine; micaceous      | Gp4      | 8.5 | 542           | 0.04 | 24   | -22.8   | NAF            |                 |
| URS, 2007 | 113221    | 48619 | 38.67-54      | Fresh      | Sandstone, fine; trace coal        | Gp4      | 8.4 | 576           | 0.03 | 42   | -41.1   | NAF            | Composite       |
| URS, 2007 | 113291    | 48626 | 27.7-44.35    | Fresh      | Sandst., v. fine; some Mudst.      | Gp4      | 8.4 | 814           | 0.06 | 30.2 | -28.4   | NAF            | 11              |
| URS, 2007 | 113302    | 48627 | 29.37-36.55   | Fresh      | Sandst., v. fine; Siltst. & Mudst. | Gp4      | 8.3 | 838           | 0.28 | 31.9 | -23.3   | NAF            |                 |
| URS, 2007 | 97973     | 48616 | 122.31-130.32 | Fresh      | Sandst.; minor siltst. & coal      | Gp4      | 8.4 | 833           | 0.07 | 46   | -43.9   | NAF            |                 |
| URS, 2007 | 97982     | 48616 | 165-171.25    | Fresh      | Sandst., fine-med.; minor coal     | Gp4      | 8.3 | 759           | 0.03 | 54.4 | -53.5   | NAF            |                 |
| URS, 2007 | 97992     | 48616 | 205.34-209.99 | Fresh      | Sandst., v. fine; minor coal       | Gp4      | 8.4 | 738           | 0.06 | 71.8 | -70.0   | NAF            | Common ite      |
| URS, 2007 | 113179    | 48617 | 46.02-51      | Fresh      | Sandst., v. fine; & Siltst.        | Gp4      | 8.1 | 798           | 0.08 | 60.1 | -57.7   | NAF            | Composite<br>12 |
| URS, 2007 | 113324    | 48628 | 130.84-145.75 | Fresh      | Sandst.; minor siltst. & coal      | Gp4      | 8.4 | 587           | 0.08 | 38.6 | -36.2   | NAF            | 12              |
| URS, 2007 | 113326    | 48628 | 146.2-153     | Fresh      | Sandst., v. fine, partly sideritic | Gp4      | 7.8 | 612           | 0.08 | 31.7 | -29.3   | NAF            |                 |
| URS, 2007 | 113327    | 48628 | 153-154.95    | Fresh      | Carb. Sandst. & Coal               | Gp5      | 7.8 | 754           | 0.12 | 34   | -30.3   | NAF            |                 |

### Table B6 (cont.) Composite Sample Make-up from URS 2007 Geochemical Assessment

Samples from drill-hole 48628 (blue italicised rows) are located south of Horse Pit on the southern side of Peak Downs Highway (ie. just outside Horse Pit area) pH and EC on 1:5 water extracts [pulped samples]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential. Refer to report text for Acid Classification definition.

| Sample<br>Program | Component<br>Sample ID | Drill-hole<br>ID | Sample<br>Interval (m) | Weathering | Description                     | Material<br>Group | <b>pH</b><br>1:5 | <b>EC</b> 1:5<br>μS/cm | <b>S</b><br>% | ANC  | NAPP<br>2SO4/t | Acid<br>Classification | Composite<br>Sample ID |
|-------------------|------------------------|------------------|------------------------|------------|---------------------------------|-------------------|------------------|------------------------|---------------|------|----------------|------------------------|------------------------|
| URS. 2007         | 97975                  | 48616            | 131.1-133              | Fresh      | Siltstone; trace carb.          | Gp4               | 8.2              | 768                    | 0.07          | 39.1 | -37.0          | NAF                    | -                      |
| - ,               |                        |                  |                        |            |                                 |                   | -                |                        |               |      |                |                        |                        |
| URS, 2007         | 97984                  | 48616            | 171.75-175.5           | Fresh      | Siltstone; minor Sandstone      | Gp4               | 8.3              | 709                    | 0.06          | 46   | -44.2          | NAF                    | Composite              |
| URS, 2007         | 113177                 | 48617            | 30-40.64               | Fresh      | Siltstone; sandy laminae        | Gp4               | 8.4              | 725                    | 0.03          | 88.8 | -87.9          | NAF                    | 13                     |
| URS, 2007         | 113293                 | 48626            | 48.69-61.45            | Fresh      | Siltstone; minor Mudst.         | Gp4               | 8.5              | 854                    | 0.09          | 31.3 | -28.5          | NAF                    | 10                     |
| URS, 2007         | 113328                 | 48628            | 154.95-158             | Fresh      | Siltst.; sandy laminae          | Gp4               | 8.0              | 501                    | 0.04          | 30.5 | -29.3          | NAF                    |                        |
| URS, 2007         | 97960                  | 48616            | 42-43.49               | Fresh      | Carbonaceous Siltstone          | Gp5               | 8.0              | 441                    | 1.05          | 9.3  | 22.9           | PAF                    | Correr oo ito          |
| URS, 2007         | 97993                  | 48616            | 209.99-211.5           | Fresh      | Carbonaceous Siltstone          | Gp5               | 8.2              | 702                    | 0.07          | 39.3 | -37.2          | NAF                    | Composite<br>14        |
| URS, 2007         | 113318                 | 48628            | 68.05-70               | Fresh      | Carb. Siltst.; minor coal       | Gp5               | 8.3              | 519                    | 0.48          | 43.3 | -28.6          | NAF                    | 14                     |
| URS, 2007         | 113209                 | 48618            | 76.09-81.75            | Fresh      | Siltst.; & Sandst., micaceous   | Gp4               | 7.9              | 660                    | 0.03          | 68.8 | -67.9          | NAF                    |                        |
| URS, 2007         | 113307                 | 48627            | 60.24-73.62            | Fresh      | Siltst.; minor Mudst. & Sandst. | Gp4               | 8.5              | 621                    | 0.12          | 31.3 | -27.6          | NAF                    | Common ite             |
| URS, 2007         | 113309                 | 48627            | 77.15-79               | Fresh      | Carb. Siltst. and Carb. Mudst.  | Gp5               | 8.5              | 743                    | 0.17          | 30.2 | -25.0          | NAF                    | Composite<br>15        |
| URS, 2007         | 113316                 | 48628            | 52.5-62.41             | Fresh      | Siltst.; minor carb. sandst.    | Gp4               | 8.4              | 505                    | 0.03          | 49.6 | -48.7          | NAF                    | 15                     |
| URS, 2007         | 113333                 | 48628            | 175-182.83             | Fresh      | Siltst.; minor sandst. & coal   | Gp4               | 8.0              | 680                    | 0.1           | 39.2 | -36.1          | NAF                    |                        |
| URS, 2007         | 97963                  | 48616            | 48.68-50               | Fresh      | Claystone                       | Gp4               | 7.7              | 466                    | 0.05          | 41   | -39.5          | NAF                    | Composite              |
| URS, 2007         | 113304                 | 48627            | 37.35-50.5             | Fresh      | Mudstone and Siltstone          | Gp4               | 8.5              | 886                    | 0.06          | 35   | -33.2          | NAF                    | 16                     |

#### Table B6 (cont.) Composite Sample Make-up from URS 2007 Geochemical Assessment

Samples from drill-hole 48628 (blue italicised rows) are located south of Horse Pit on the southern side of Peak Downs Highway (ie. just outside Horse Pit area)

pH and EC on 1:5 w ater extracts [pulped samples]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential. Refer to report text for Acid Classification definition.

# Appendix C

Static Geochemical Results Tables - Coal Reject

- Table C1 Acid-Base Characteristics of Coal Reject
- Table C2 Total Element Concentrations and Geochemical Abundance Indices for Coal Reject
- Table C3 Soluble Major Ions, pH, Electrical Conductivity and Metal/Metalloid Concentrations in Water Extracts from Coal Reject

| Data           | Sample<br>ID          | Material       | Collection<br>Date |               | Collection           | <b>рН</b><br>1:5 | <b>EC</b> 1:5 | s        | SCR        | MPA      | ANC        | NAPP      | NAG pH<br>after ox. | NAG@<br>pH4.5 | NAG@<br>pH7.0 | Acid<br>Classification |
|----------------|-----------------------|----------------|--------------------|---------------|----------------------|------------------|---------------|----------|------------|----------|------------|-----------|---------------------|---------------|---------------|------------------------|
| Source         | טו                    | Туре           | Date               |               | Location             | 1.5              | µS/cm         | C C      | %          | ł        | kg H₂SO₄⁄  | /t        | aller ox.           | kg H          | l₂SO₄/t       | Classification         |
| BHP database   | CVM TT U/F 10/09/2019 | Tailings       | 10-Sep-19          | CHPP          | Thickener underflow  | -                | -             | 0.44     | 0.255      | 13.5     | 22.3       | -8.8      | 4.1                 | 0.4           | 8.5           | NAF                    |
| Drill Gatabase |                       | railings       | 10-0cp-10          | Griff         |                      |                  | Extended      | Boil NAC | GpH = 6.5  | ; Extend | led Boil ( | Calculate | d NAG =             | -3.8 kg H2S   | SO4/t         | i v u                  |
| BHP database   | CVM TT U/F 17/09/2019 | Tailings       | 17-Sep-19          | CHPP          | Thickener underflow  | 8.4              | 1330          | 0.48     | 0.384      | 14.7     | 16.6       | -1.9      | 3.9                 | 1.4           | 10.2          | PAF-LC                 |
|                |                       | -              | •                  |               |                      |                  | Extended      |          | GpH = 3.4  | ; Extend | led Boil C | Calculate | ed NAG = -          | -0.4 kg H2S   | SO4/t         |                        |
| BHP database   | CVM 16/10 UF          | Tailings       | 16-Oct-19          | CHPP          | Thickener underflow  | -                | -             | 0.42     | 0.28       | 12.9     | 20.2       | -7.3      | 6.6                 | <0.1          | 0.5           | NAF                    |
| BHP database   | CVM UF 15/11/19       | Tailings       | 15-Nov-19          | CHPP          | Thickener underflow  | -                | -             | 1.00     | 0.60       | 30.6     | 38.2       | -7.6      | 4.9                 | <0.1          | 5.5           | NAF                    |
|                |                       | <u> </u>       |                    |               |                      | ABCC             | ANC = 21      | kg H2S0  | O4/t; % o  | f ANC @  | pH4.5 =    | 55%; Ca   | arbonate r          | nineral = F   | e-Dolomite    |                        |
|                |                       |                |                    |               |                      | 7.7              | 1730          | 1.11     | 0.47       | 34.0     | 18.5       | 15.5      | 3.3                 | 7.7           | 19.1          |                        |
| BHP database   | CVM UF 3/12/19        | Tailings       | 03-Dec-19          | CHPP          | Thickener underflow  |                  |               |          |            | ,        |            | -         |                     | 5.9 kg H2S    |               | PAF                    |
|                |                       |                |                    |               |                      | ABCC             | ANC = 3.0     | kg H2SC  | 04/t; % of | ANC @    | pH4.5 = 1  | l6%; Ca   | rbonate n           | nineral = Fe  | e-Dol. & Sid. |                        |
|                |                       |                |                    |               |                      | -                | -             | 1.01     | 0.654      | 30.9     | 26.0       | 4.9       | 4.1                 | 1.2           | 14            |                        |
| BHP database   | CVM 15/1/20 UF        | Tailings       | 15-Jan-20          | CHPP          | Thickener underflow  |                  |               |          |            | ,        |            |           |                     | -1.2 kg H2S   |               | PAF-LC                 |
|                |                       |                |                    |               |                      | ABCC             | ANC = 13      | kg H2S0  | 04/t; % o  | f ANC @  | pH4.5 =    | 50%; Ca   | arbonate r          | nineral = F   | e-Dolomite    |                        |
| BHP database   | CVM DT 14/02/17       | Fine rejects   | 14-Feb-17          | CHPP          | Fine rejects belt    | 9.0              | 655           | 0.56     | 0.24       | 17.2     | 32.1       | -15.0     | 8.5                 | <0.1          | <0.1          | NAF                    |
| BHP database   | CVM DT 28/02/17       | Fine rejects   | 28-Feb-17          | CHPP          | Fine rejects belt    | 6.5              | 962           | 0.75     | 0.32       | 23.0     | 7.0        | 16.0      | 3.4                 | 4.5           | 16.3          | PAF                    |
| BHP database   | CVM DT 20/03/18       | Fine rejects   | 20-Mar-18          | CHPP          | Fine rejects belt    | 8.8              | 766           | 0.87     | 0.65       | 26.6     | 28.2       | -1.6      | 3.5                 | 4.5           | 19.3          | UC(NAF)                |
| BHP database   | 14060440              | Fine rejects   | 15-May-14          | CHPP          | Fine rejects belt    | 7.6              | 379           | 0.82     | 0.44       | 25.1     | 4.7        | 20.4      | 3.0                 | 8.1           | 17.2          | PAF                    |
| BHP database   | 14060444              | Fine rejects   | 05-Jun-14          | CHPP          | Fine rejects belt    | 6.6              | 302           | 0.63     | 0.12       | 19.3     | 2.6        | 16.7      | 3.2                 | 9.6           | 21.9          | PAF                    |
| BHP database   | CVM CR 14/02/17       | Coarse rejects | 14-Feb-17          | CHPP          | Coarse rejects belt  | 8.8              | 261           | 0.32     | 0.07       | 9.8      | 21.3       | -11.5     | 8.5                 | <0.1          | <0.1          | NAF                    |
| BHP database   | CVM CR 28/02/17       | Coarse rejects | 28-Feb-17          | CHPP          | Coarse rejects belt  | 7.0              | 372           | 0.48     | 0.27       | 14.7     | 15.4       | -0.7      | 3.7                 | 2.4           | 12.0          | UC(NAF)                |
| BHP database   | CVM CR 02/09/17       | Coarse rejects | 02-Sep-17          | CHPP          | Coarse rejects belt  | 7.9              | 435           | 0.52     | 0.28       | 15.9     | 7.0        | 8.9       | 2.9                 | 28.2          | 65.0          | PAF-LC                 |
| BHP database   | CVM CR 20/03/18       | Coarse rejects | 20-Mar-18          | CHPP          | Coarse rejects belt  | 9.4              | 407           | 0.61     | 0.39       | 18.7     | 22.6       | -3.9      | 3.6                 | 4.2           | 21.2          | UC(NAF)                |
| BHP database   | 14060441              | Coarse rejects | 15-May-14          | CHPP          | Coarse rejects belt  | 7.8              | 403           | 0.62     | 0.27       | 19.0     | 4.9        | 14.1      | 2.9                 | 10.5          | 21.4          | PAF                    |
| BHP database   | 14060445              | Coarse rejects | 05-Jun-14          | CHPP          | Coarse rejects belt  | 7.4              | 239           | 0.42     | 0.07       | 12.9     | 4.5        | 8.4       | 2.6                 | 34            | 55            | PAF-LC                 |
| BHP database   | CVM MPR 28/02/17      | MPR            | 28-Feb-17          | CHPP          | Reject bin           | 7.0              | 962           | 1.16     | 0.79       | 35.5     | 7.9        | 27.6      | 3.0                 | 21.0          | 39.2          | PAF                    |
| BHP database   | 14060438              | MPR            | 15-May-14          | Heyford spoil | Heyford (11N, 250RL) | 8.9              | 256           | 0.64     | 0.28       | 19.6     | 5.8        | 13.8      | 3.3                 | 5.8           | 13.3          | PAF                    |
| BHP database   | 14060439              | MPR            | 15-May-14          | Heyford spoil | Heyford (11N, 250RL) | 7.8              | 251           | 0.76     | 0.35       | 23.3     | 4.4        | 18.9      | 2.7                 | 13.4          | 23            | PAF                    |
| BHP database   | 14060442              | MPR            | 05-Jun-14          | Heyford spoil | Heyford (11N, 260RL) | 7.3              | 353           | 0.57     | 0.16       | 17.5     | 3.0        | 14.5      | 3.0                 | 10.4          | 23.3          | PAF                    |
| BHP database   | 14060443              | MPR            | 05-Jun-14          | Heyford spoil | Heyford (11N, 260RL) | 7.1              | 370           | 0.7      | 0.25       | 21.4     | 2.5        | 18.9      | 2.9                 | 6.1           | 12.6          | PAF                    |

MPR = Mixed plant reject. pH and EC on 1:5 w ater extracts [on sample pulp]. MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity;

NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation.

Selected samples have undergone Extended Boil NAG test and/or Acid Buffering Characterision Curve (ABCC) test to refine the acid classification. Refer to report body for explanation of results and acid classification.

| Data            | Sample | Material           | Collection | Collection                  | pН  | <b>EC</b> 1:2 | S    | SCR  | MPA  | ANC       | NAPP | NAG pH    | NAG@<br>pH4.5     | NAG@<br>pH7.0 | Acid           |
|-----------------|--------|--------------------|------------|-----------------------------|-----|---------------|------|------|------|-----------|------|-----------|-------------------|---------------|----------------|
| Source          | ID     | Туре               | Date       | Location                    | 1:2 | µS/cm         | 9    | 6    |      | kg H₂SO₄/ | t    | after ox. | kg H <sub>2</sub> | SO₄/t         | Classification |
| Highlands, 2020 | 5      | Mixed plant reject | 25-Aug-20  | Horse<br>(R50, 280RL)       | 8.1 | 1350          | 0.40 | 0.11 | 12.3 | 7.8       | 4.5  | 3.5       | 5.2               | 24.5          | PAF-LC         |
| Highlands, 2020 | 6      | Mixed plant reject | 25-Aug-20  | Horse<br>(R45, w et cell 6) | 7.6 | 7750          | 0.81 | 0.45 | 24.8 | 17.0      | 7.8  | 3.3       | 13.1              | 19.3          | PAF-LC         |
| Highlands, 2020 | 7      | Mixed plant reject | 25-Aug-20  | Horse<br>(R45, w et cell 6) | 7.8 | 2770          | 0.67 | 0.32 | 20.5 | 30.4      | -9.9 | 8.0       | <0.1              | <0.1          | NAF            |
| Highlands, 2020 | 8      | Mixed plant reject | 25-Aug-20  | Horse<br>(R45S, 300RL)      | 8.0 | 3670          | 0.79 | 0.38 | 24.2 | 25.9      | -1.7 | 8.2       | <0.1              | <0.1          | NAF            |
| Highlands, 2020 | 9      | Mixed plant reject | 25-Aug-20  | Horse<br>(R40N, 300RL)      | 7.9 | 3780          | 0.90 | 0.62 | 27.6 | 22.9      | 4.7  | 3.4       | 6.8               | 14.3          | PAF-LC         |
| Highlands, 2020 | 10     | Mixed plant reject | 25-Aug-20  | Horse<br>(R40N, 280RL)      | 7.5 | 2270          | 1.16 | 0.71 | 35.5 | 11.2      | 24.3 | 2.7       | 19.7              | 32.4          | PAF            |
| Highlands, 2020 | 11     | Mixed plant reject | 25-Aug-20  | Horse<br>(R40N, 280RL)      | 7.6 | 2470          | 0.65 | 0.36 | 19.9 | 13.3      | 6.6  | 3.5       | 4.7               | 18.2          | PAF-LC         |
| Highlands, 2020 | 12     | Mixed plant reject | 25-Aug-20  | Horse<br>(R30 w et cells)   | 7.9 | 2760          | 0.54 | 0.24 | 16.5 | 13.7      | 2.8  | 3.6       | 4.6               | 17.2          | PAF-LC         |
| Highlands, 2020 | 13     | Mixed plant reject | 25-Aug-20  | Horse<br>(R30 w et cells)   | 7.8 | 3660          | 0.79 | 0.40 | 24.2 | 18.8      | 5.4  | 3.9       | 2.5               | 11.8          | PAF-LC         |

## Table C1 (cont.) Acid-Base Characteristics of Coal Reject

pH and EC on 1:2 w ater extracts. MPA = Maximum potential acidity [calculated from Total S]; ANC = Acid neutralising capacity; NAPP = Net acid producing potential [calculated from MPA and ANC]; NAG = Net acid generation. Refer to report body for explanation of results and acid classification.

| Sample ID:          | TT U/F 10/09/2019 | TT U/F 17/09/2019    | UF 16/10     | UF 15/11/19  | UF 3/12/19 | UF 15/1/20 |                | TT U/F 10/09/2019 | TT U/F 17/09/2019 | UF 16/10    | UF 15/11/19    | UF 3/12/19 | UF 15/1/20 |
|---------------------|-------------------|----------------------|--------------|--------------|------------|------------|----------------|-------------------|-------------------|-------------|----------------|------------|------------|
| Collection<br>Date: | 10-Sep-19         | 17-Sep-19            | 16-Oct-19    | 15-Nov-19    | 3-Dec-19   | 15-Jan-20  | Madian         | 10-Sep-19         | 17-Sep-19         | 16-Oct-19   | 15-Nov-19      | 3-Dec-19   | 15-Jan-20  |
| Reject Type:        |                   | Tailings. Sampled    | from thicker | or underflow |            |            | Median<br>Soil |                   | Tailings. Sampled | from thicks | aner underflov |            |            |
| Element             | 2-acid dige       | st; ICP-MS analysis. |              |              |            | n          | Abundance      |                   | Geochemical       |             |                | v.         |            |
| Ag                  | 0.062             | 0.068                | 0.07         | 0.069        | 0.053      | 0.068      | 0.05           | -                 | -                 | -           |                | -          | -          |
| Ay                  | 0.55%             | 0.59%                | 0.46%        | 0.49%        | 0.58%      | 0.42%      | 7.1%           | -                 | -                 | -           | -              | -          | -          |
| Al                  | 7.35              | 5.44                 | 12.05        | 9.99         | 11.35      | 8          | 6              | -                 |                   | -           |                |            | -          |
| B                   | <10               | <10                  | <10          | <10          | <10        | <10        | 10             | -                 | -                 | -           | -              | -          | -          |
| Ba                  | 435               | 514                  | 561          | 358          | 265        | 377        | 500            | -                 | -                 | -           | _              |            | -          |
| Be                  | 0.9               | 1                    | 1.07         | 1            | 0.9        | 0.98       | 0.3            | 1                 | 1                 | 1           | 1              | 1          | 1          |
| Bi                  | 0.325             | 0.336                | 0.384        | 0.375        | 0.393      | 0.336      | 0.0            | -                 | -                 | -           |                | -          | -          |
| Ca                  | 0.57%             | 0.4%                 | 0.43%        | 1.12%        | 0.28%      | 0.64%      | 1.5%           |                   |                   |             | _              |            |            |
| Cd                  | 0.124             | 0.136                | 0.18         | 0.148        | 0.118      | 0.162      | 0.35           | -                 |                   | -           | -              | -          | -          |
| Co                  | 3.68              | 3.83                 | 8.63         | 5.18         | 6.99       | 4.25       | 8              | -                 |                   | -           | _              | -          | -          |
| Cr                  | 2.73              | 2.33                 | 3.81         | 2.54         | 3.71       | 2.26       | 70             | -                 | -                 | -           | _              | -          | -          |
| Cu                  | 23.4              | 23.4                 | 34.6         | 27.4         | 18.9       | 33.1       | 30             |                   |                   | -           | _              |            | _          |
| Fe                  | 1.58%             | 1.38%                | 1.76%        | 1.69%        | 2.05%      | 2.14%      | 4%             |                   |                   |             |                |            |            |
| Hg                  | 0.125             | 0.137                | 0.154        | 0.161        | 0.255      | 0.109      | 0.06           | -                 | 1                 | 1           | 1              | 2          | -          |
| K                   | 0.15%             | 0.16%                | 0.16%        | 0.16%        | 0.13%      | 0.15%      | 1.4%           |                   |                   |             | · ·            | _          |            |
| Li                  | 3.7               | 3.4                  | 2.6          | 2.3          | 5.1        | 2.7        | 25             | -                 | -                 | -           | -              | -          | -          |
| Mg                  | 0.18%             | 0.18%                | 0.22%        | 0.19%        | 0.25%      | 0.22%      | 0.5%           |                   |                   |             |                |            |            |
| Mn                  | 261               | 185.5                | 286          | 284          | 185        | 426        | 1000           | -                 | -                 | -           | -              | -          | -          |
| Мо                  | 1.7               | 2.87                 | 2.01         | 2.13         | 1.97       | 1.48       | 1.2            | -                 | 1                 | -           | -              | -          | -          |
| Na                  | 0.165%            | 0.174%               | 0.181%       | 0.186%       | 0.205%     | 0.123%     | 0.5%           |                   |                   |             |                |            |            |
| Ni                  | 7.92              | 7.03                 | 33.8         | 8.47         | 15.45      | 6.68       | 50             | -                 | -                 | -           | -              | -          | -          |
| Р                   | 0.126%            | 0.105%               | 0.044%       | 0.093%       | 0.037%     | 0.044%     | 0.08%          |                   |                   |             |                |            |            |
| Pb                  | 16.7              | 19.9                 | 18.7         | 19           | 17.35      | 16.45      | 35             | -                 | -                 | -           | -              | -          | -          |
| S                   | 0.42%             | 0.44%                | 0.33%        | 0.76%        | 0.73%      | 0.72%      | 0.07%          |                   |                   |             |                |            |            |
| Sb                  | 0.334             | 0.375                | 0.412        | 0.576        | 0.331      | 0.193      | 1              | -                 | -                 | -           | -              | -          | -          |
| Se                  | 1.105             | 1.265                | 1.22         | 1.6          | 1.565      | 1.34       | 0.4            | 1                 | 1                 | 1           | 1              | 1          | 1          |
| Sn                  | 0.65              | 0.81                 | 0.69         | 0.65         | 0.69       | 0.55       | 4              | -                 | -                 | -           | -              | -          | -          |
| Sr                  | 86.8              | 99.5                 | 80.9         | 93.9         | 304        | 60         | 250            | -                 | -                 | -           | -              | -          | -          |
| Te                  | 0.074             | 0.07                 | 0.087        | 0.105        | 0.092      | 0.089      | 0.02           | 1                 | 1                 | 2           | 2              | 2          | 2          |
| Th                  | 5.31              | 6.45                 | 5.49         | 5.87         | 4.05       | 4.13       | 9              | -                 | -                 | -           | -              | -          | -          |
| Ti                  | <10%              | 0.001%               | 0.001%       | 0.001%       | 0.001%     | 0.001%     | 0.5%           |                   |                   |             |                |            |            |
| ΤI                  | 0.02              | 0.031                | 0.053        | 0.042        | 0.051      | 0.013      | 0.2            | -                 | -                 | -           | -              | -          | -          |
| U                   | 0.804             | 0.856                | 0.77         | 0.941        | 0.464      | 0.675      | 2              | -                 | -                 | -           | -              | -          | -          |
| V                   | 9.7               | 8.4                  | 15.8         | 9.5          | 10.8       | 10.4       | 90             | -                 | -                 | -           | -              | -          | -          |
| W                   | 0.056             | 0.07                 | 0.067        | 0.079        | 0.033      | 0.022      | 1.5            | -                 | -                 | -           | -              | -          | -          |
| Zn                  | 66.7              | 61.2                 | 75.2         | 62.1         | 47.8       | 70.4       | 90             | -                 | -                 | -           | -              | -          | -          |
| Zr                  | 3.96              | 4.41                 | 3.69         | 4.48         | 2.84       | 3.82       | 400            | -                 | -                 | -           | -              | -          | -          |

## Table C2. Total Element Concentrations and Geochemical Abundance Indices for Coal Reject

Data from BHP geochemical database. Results for selected minor elements (Ce, Cs, Ga, Ge, Hf, In, La, Nb, Rb, Re, Sc, Ta, Y) not show n, and all have GAI values of 1 or <1.

14060442 14060443

| <br>- |  |
|-------|--|
|       |  |
|       |  |

14060444

CVM DT

20/03/18

14060440

CVM DT

28/02/17

| Collection<br>Date: | 14-Feb-17   | 28-Feb-17 | 20-Mar-18   | 15-May-14 | 5-Jun-14 | 14-Feb-17 | 28-Feb-17 | 2-Sep-17 | 20-Mar-18 | 15-May-14 | 5-Jun-14 | 28-Feb-17                | 15-May-14 | 15-May-14 | 5-Jun-14 | 5-Jun-14 |  |
|---------------------|---|-----------|-------------|-----------|----------|-----------|-----------|----------|-----------|-----------|----------|--------------------------|-----------|-----------|----------|----------|--|
| Reject Type:        |   |           | Fine Reject |           |          |           |           | Coars    | e Reject  |           |          | Mixed Plant Reject (MPR) |           |           |          |          |  |
| Element             | 2-acid digest; ICP-AES analysis. All results mg/kg except where show n. |           |             |           |          |           |           |          |           |           |          |                          |           |           |          |          |  |
| AI                  | 0.346%  | 0.987%    | 0.354%      | 0.393%    | 0.306%   | 0.109%    | 0.547%    | 0.222%   | 0.164%    | 0.196%    | 0.236%   | 0.491%                   | 0.293%    | 0.27%     | 0.193%   | 0.252%   |  |
| As                  |   |           |             |           |          |           |           | <5       |           |           |          |                          |           |           |          |          |  |
| В                   | <50   | <50       | <50         | <50       | <50      | <50       | <50       | <50      | <50       | <50       | <50      | <50                      | <50       | <50       | <50      | <50      |  |
| Ва                  |   |           |             |           |          |           |           | 160      |           |           |          |                          |           |           |          |          |  |
| Be                  |   |           |             |           |          |           |           | <1       |           |           |          |                          |           |           |          |          |  |
| Ca                  |   |           | 0.833%      |           |          |           |           |          | 0.797%    |           |          |                          |           |           |          |          |  |
| Cd                  | <1  | <1        | <1          | <1        | <1       | <1        | <1        | <1       | <1        | <1        | <1       | <1                       | <1        | <1        | <1       | <1       |  |
| Со                  |   |           |             |           |          |           |           | 2        |           |           |          |                          |           |           |          |          |  |
| Cr                  |   |           |             |           |          |           |           | <2       |           |           |          |                          |           |           |          |          |  |
| Cu                  | 21  | 38        | 25          | 35        | 20       | 12        | 26        | 27       | 46        | 47        | 29       | 29                       | 30        | 23        | 21       | 20       |  |
| Fe                  | 2.68%   | 4.15%     | 1.69%       | 2.06%     | 0.464%   | 2.67%     | 2.71%     | 1.3%     | 1.1%      | 1%        | 0.616%   | 5.47%                    | 1.5%      | 2.41%     | 0.391%   | 0.53%    |  |
| Mg                  |   |           | 0.177%      |           |          |           |           |          | 0.117%    |           |          |                          |           |           |          |          |  |
| Mn                  |   | 316       | 236         |           |          |           | 459       | 223      | 208       |           |          | 888                      |           |           |          |          |  |
| Na                  |   |           | 0.169%      |           |          |           |           |          | 0.093%    |           |          |                          |           |           |          |          |  |
| Ni                  |   |           |             |           |          |           |           | 3        |           |           |          |                          |           |           |          |          |  |
| Pb                  |   |           |             |           |          |           |           | 19       |           |           |          |                          |           |           |          |          |  |
| Sb                  |   |           |             |           |          |           |           | <5       |           |           |          |                          |           |           |          |          |  |
| Se                  |   |           |             |           |          |           |           | <5       |           |           |          |                          |           |           |          |          |  |
| Sn                  |   |           |             |           |          |           |           | <5       |           |           |          |                          |           |           |          |          |  |
| Sr                  |   |           |             |           |          |           |           | 74       |           |           |          |                          |           |           |          |          |  |
| V                   |   |           |             |           |          |           |           | 6        |           |           |          |                          |           |           |          |          |  |
| Zr                  | 56  | 91        | 53          | 78        | 50       | 28        | 42        | 35       | 32        | 98        | 50       | 50                       | 38        | 32        | 40       | 40       |  |

**Total Element Concentrations and Geochemical Abundance Indices for Coal Reject** 

CVMCR CVMCR

28/02/17 02/09/17

CVM CR

14/02/17

CVMCR

20/03/18

CVM MPR

28/02/17

14060438

14060439

14060441 14060445

Data from BHP geochemical database. Geochemical Abundance Index (GAI) results not show n. All samples have GAI values <1 for all elements (where results are available).

Table C2 (cont.)

Sample ID:

CVM DT

14/02/17

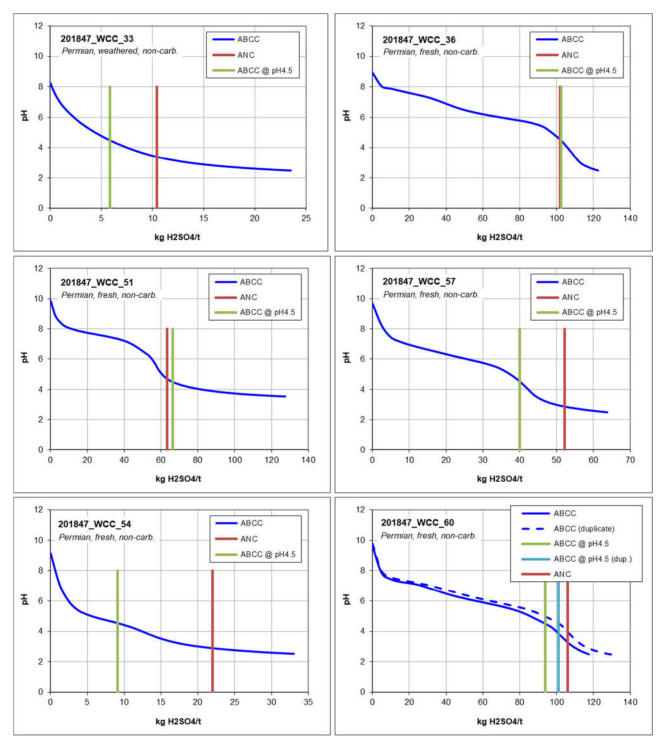
| Sample Date:            | 17-Sep<br>2019 | 3-Dec<br>2019 | 17-Sep<br>2019 | 3-Dec<br>2019 | 15-May<br>2014 | 5-Jun<br>2014 | 14-Feb<br>2017 | 28-Feb<br>2017 | 20-Mar<br>2018 | 15-May<br>2014 | 5-Jun<br>2014 | 14-Feb<br>2017 | 28-Feb<br>2017 | 2-Sep<br>2017 | 20-Mar<br>2018           | 15-May<br>2014 | 15-May<br>2014 | 5-Jun<br>2014 | 5-Jun<br>2014 | 28-Feb<br>2017 |
|-------------------------|----------------|---------------|----------------|---------------|----------------|---------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|---------------|--------------------------|----------------|----------------|---------------|---------------|----------------|
| Leach Type:             | 1:20 ASLP      | 1:20 ASLP     | 1:5            | 1:5           | 1:5            | 1:5           | 1:5            | 1:5            | 1:5            | 1:5            | 1:5           | 1:5            | 1:5            | 1:5           | 1:5                      | 1:5            | 1:5            | 1:5           | 1:5           | 1:5            |
| Sample Type:            | Tailings       |               |                | Fine Reject   |                |               |                | Coarse Reject  |                |                |               |                |                |               | Mixed Plant Reject (MPR) |                |                |               |               |                |
| pH                      | 7.95           | 7.42          | 8.4            | 7.7           | 7.6            | 6.6           | 9.0            | 6.5            | 8.8            | 7.8            | 7.4           | 8.8            | 7.0            | 7.9           | 9.4                      | 8.9            | 7.8            | 7.3           | 7.1           | 7.0            |
| EC ( <sub>µ</sub> S/cm) | 434            | 633           | 1330           | 1730          | 379            | 302           | 655            | 962            | 766            | 403            | 239           | 261            | 372            | 435           | 407                      | 256            | 251            | 353           | 370           | 962            |
| Alk.* - Total           | 27             | 27            | 300            | 428           | 18             | 13            | 1372           | 200            | 2120           | 13             | 13            | 214            | 70             | 122           | 63                       | 26             | 20             | 13            | 20            | 30             |
| Alk.* - HCO3            | 27             | 27            | 300            | 428           | 18             | 13            | 1358           | <1             | 2100           | 13             | 13            | 210            | <1             | 122           | 46                       | 26             | 20             | 13            | 20            | <1             |
| Alk.* - CO3             | <1             | <1            | <1             | <1            | <0.2           | <0.2          | 14             | <1             | 18             | <0.2           | <0.2          | 4              | <1             | <1            | 18                       | <0.2           | <0.2           | <0.2          | <0.2          | <1             |
| SO4                     | 54             | 136           | 186            | 510           | 196            | 64            | 120            | 512            | 170            | 122            | 46            | 38             | 112            | 62            | 72                       | 52             | 108            | 40            | 34            | 504            |
| CI                      | 87             | 84            | 332            | 310           | 36             | 68            | 176            | 150            | 218            | 58             | 46            | 30             | 24             | 92            | 62                       | 40             | 16             | 94            | 112           | 34             |
| F                       | 0.35           | 0.27          | 0.31           | 0.36          | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| Ca                      | 4              | 12            | 18             | 46            | 4              | <2            | 8              | 46             | 12             | <2             | <2            | <2             | <2             | <2            | <2                       | <2             | <2             | <2            | <2            | 52             |
| Mg                      | 4              | 9             | 18             | 36            | 6              | <2            | 6              | 30             | 12             | <2             | <2            | <2             | <2             | <2            | <2                       | <2             | <2             | <2            | <2            | 34             |
| Na                      | 74             | 89            | 226            | 294           | 112            | 82            | 208            | 232            | 202            | 104            | 62            | 78             | 80             | 94            | 92                       | 64             | 72             | 80            | 94            | 150            |
| K                       | 5              | 4             | 12             | 12            | 8              | <2            | 2              | 4              | 8              | 2              | <2            | <2             | <2             | <2            | 2                        | <2             | 2              | <2            | <2            | 2              |
| A                       | 1.8            | 0.61          | <0.02          | <0.02         | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| As                      | 0.006          | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | 0.02          | <0.02                    | -              | -              | -             | -             | <0.02          |
| В                       | 0.07           | <0.05         | <0.2           | <0.2          | -              | -             | -              | <0.2           | <0.2           | -              | -             | -              | <0.2           | <0.2          | <0.2                     | -              | -              | -             | -             | <0.2           |
| Ba                      | 0.172          | 0.098         | 0.024          | 0.014         | -              | -             | -              | <0.2           | <0.2           | -              | -             | -              | <0.2           | <0.2          | <0.2                     | -              | -              | -             | -             | <0.2           |
| Be                      | <0.001         | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Cd                      | < 0.0001       | <0.0001       | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Co                      | <0.001         | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Cr                      | <0.001         | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Cu                      | 0.002          | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Fe                      | 0.2            | 0.08          | <0.2           | <0.2          | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| Hg                      | <0.0001        | <0.0001       | <0.0001        | < 0.0001      | -              | -             | -              | <0.0001        | < 0.0001       | -              | -             | -              | <0.0001        | <0.0001       | <0.0001                  | -              | -              | -             | -             | <0.0001        |
| Mn                      | 0.004          | 0.018         | 0.006          | 0.092         | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Mo                      | 0.03           | 0.01          | 0.078          | 0.016         | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| Ni                      | <0.001         | <0.001        | <0.002         | 0.002         | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Pb                      | 0.002          | <0.001        | <0.002         | <0.002        | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Sb                      | 0.001          | <0.001        | <0.002         | <0.002        | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| Se                      | <0.01          | <0.01         | <0.02          | <0.02         | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | 0.06          | <0.02                    | -              | -              | -             | -             | <0.02          |
| Sr                      | 0.082          | 1.86          | 0.4            | 4.8           | -              | -             | -              | -              | -              | -              | -             | -              | -              | -             | -                        | -              | -              | -             | -             | -              |
| V                       | <0.01          | <0.01         | <0.02          | <0.02         | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |
| Zn                      | 0.032          | 0.03          | <0.01          | <0.01         | -              | -             | -              | <0.02          | <0.02          | -              | -             | -              | <0.02          | <0.02         | <0.02                    | -              | -              | -             | -             | <0.02          |

#### Table C3. Soluble Major Ions, pH, Electrical Conductivity and Metal/Metalloid Concentrations in Water Extracts from Coal Reject

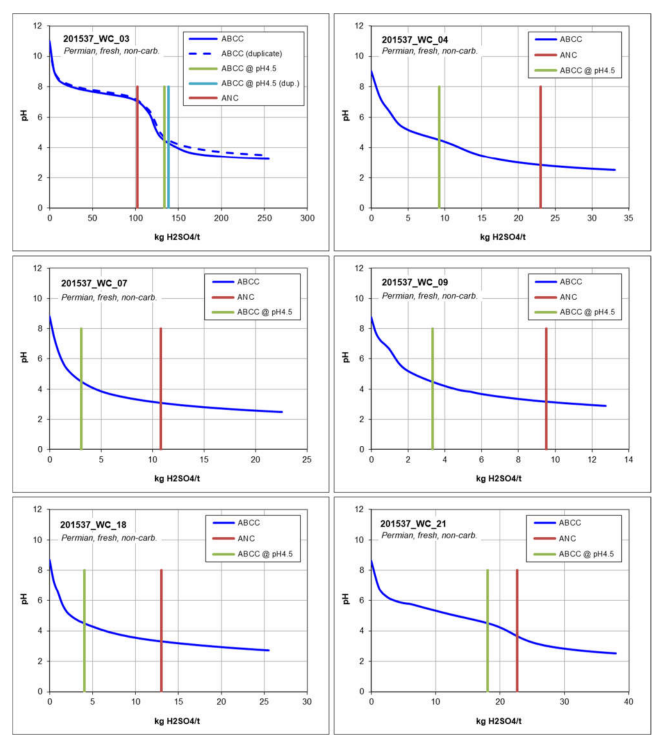
Data from BHP database. 1:5 (solid:w ater) leaches and 1:20 modified ASLP leaches, as indicated. \* Alkalinity as CaCO3. All results mg/L except EC ( $\mu$ S/cm) and pH. Results for selected elements from two tailings samples [17-Sep-2019 & 03-Dec-2019] not show n. Results not show n include hydroxide alkalinity, acidity, Bi, P, Sn, Th, Ti, U, W and Zr, and all have concentrations less than or equal to the laboratory LOR.

# **Appendix D**

Acid Buffering Characterisation Curves for Potential Spoil and Coal Reject



### Figure D1. Acid-Buffering Characterisation Curves for Potential Spoil



## Figure D1 (cont.) Acid Buffering Characterisation Curves for Potential Spoil

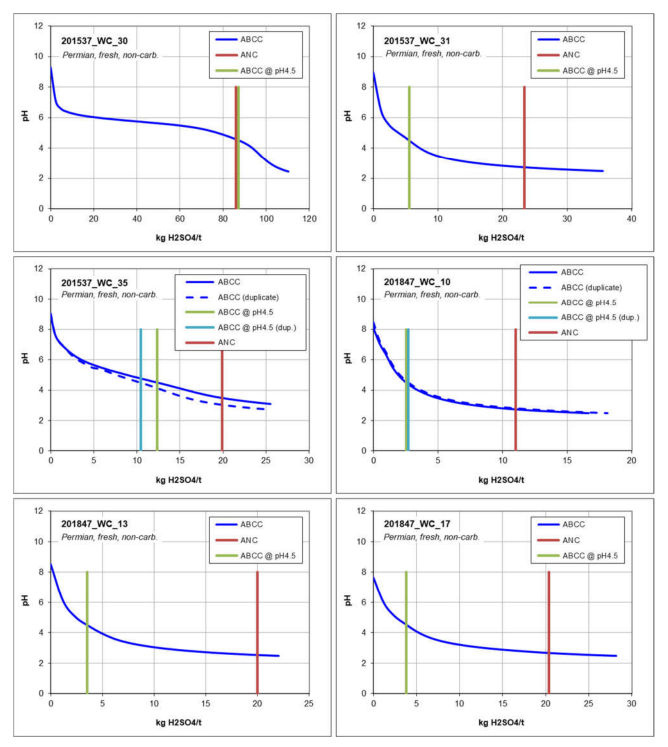
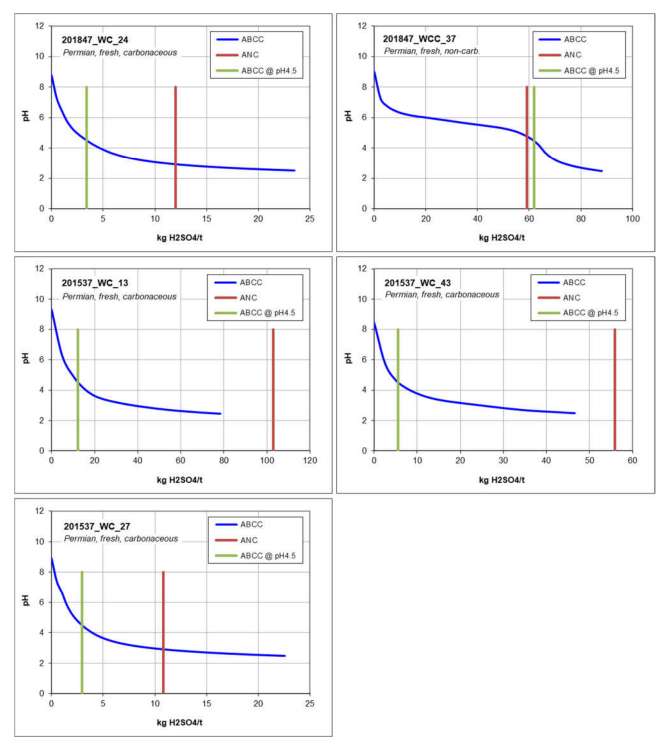


Figure D1 (cont.) Acid Buffering Characterisation Curves for Potential Spoil



# Figure D1 (cont.) Acid Buffering Characterisation Curves for Potential Spoil

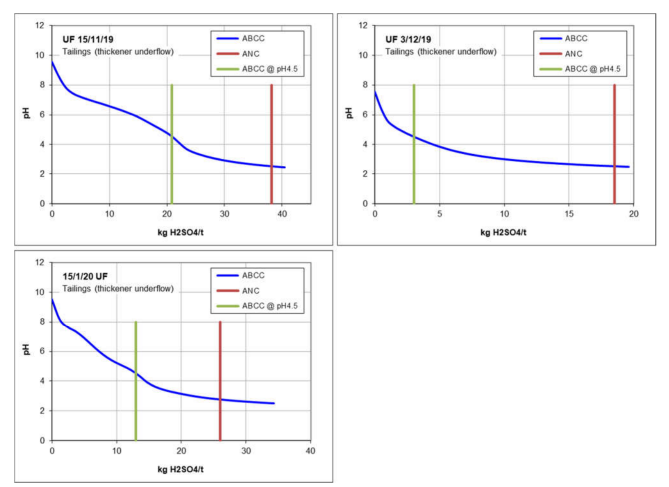


Figure D2. Acid-Buffering Characterisation Curves for Coal Reject (Tailings)



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