



APA Transmission Pty Limited

Acid Sulfate Soil

Assessment Report

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Glossary and Abbreviations

AGL	AGL Energy Ltd
AHD	Australian Height Datum (the surface that passes through mean sea level as defined by the National Mapping Council)
APA	APA Transmission Pty Limited
ASRIS	Australian Soil Resource Information System
ASS	Acid Sulfate Soil
bgl	Below ground level
CASS	Coastal Acid Sulfate Soils
CEMP	Construction Environmental Management Plan
CoC	Chain of Custody
CSIRO	Commonwealth Scientific and Industrial Research Organisation
DEDJTR	Victorian Department of Economic Development, Jobs, Transport and Resources
DER	Western Australia Department of Environment Regulation
EPA	Environment Protection Authority Victoria
GIS	Geographic Information System, a computer based system that allows mapping and management of geographic or spatially based data
GPS	Global Positioning System, a satellite based navigation system
HDD	Horizontal Directional Drill
IB 655.1	EPA Information Bulletin 655.1
IWMP	Industrial Waste Management Policy (Waste Acid Sulfate Soils)
КР	Kilometre Point, being the distance in kilometres along the pipeline from its starting point
PASS	Potential Acid Sulfate Soils
SPOCAS	Suspension Peroxide Oxidation Combined Acidity and Sulfur



Executive Summary

APA Transmission Pty Limited, a wholly owned subsidiary of the APA Group (together referred to as APA) is proposing to construct and operate a high pressure gas pipeline to connect AGL's proposed Gas Import Jetty at Crib Point to the Victorian Transmission System (VTS), east of Pakenham.

This report presents the results of a preliminary Acid Sulfate Soil (ASS) Assessment along the proposed pipeline route. It identifies areas where acidic soils or ASS may be present and discusses the analytical results with a view to identifying the risk that soils excavated along the route will produce free acid and/or adverse environmental impacts when exposed to air.

ASS are naturally occurring soils, sediments and peats that contain iron sulfides, predominantly in the form of pyrite materials, which can form sulphuric acid when exposed to air. These soils are most commonly found in low-lying land bordering the coast, in estuarine and saline wetlands, and in freshwater groundwater-dependent wetlands throughout the state. Other areas where ASS can be found include creeks, rivers and estuaries, and around the coast of Western Port (Coastal ASS).

ASS or Potential Acid Sulfate Soils (PASS) often appear as soft black, dark grey or greenish-grey clays, often with visibly high organic content or pyrite ('fool's gold'). These deposits are often present below or just above high tide level, between - 5 m to + 20 m above Australian Height Datum.

Given the intertidal environment in the southern portion of the route, there is potential for acidic or ASS/PASS to be present in areas characterised as salt marsh/swamp. This is primarily in the area north of Hastings to near the northern edge of the former Koo Wee Rup Swamp (from ~KP26.6 to 48).

To assess the risks that might be posed by ASS/PASS along the pipeline route, 10 survey locations were investigated between KP1.15 and KP39.67. Samples were collected to a depth of 3.5m below ground level (m bgl), 1m deeper than the proposed depth of excavation (unless bedrock was reached first), using either a push-tube sampler or a hand auger.

The soil type found in the samples was predominantly clay, typically stiff rather than soft and plastic, and frequently mottled red or orange, with colour ranging from light brown/orange to blue /grey. No unusual odour, particularly sulphurous odour, was detected anywhere along the proposed pipeline route.

Laboratory results showed that eight of the 10 sampling locations reported $pH \ge 5.8$, suggesting that it was unlikely that these were acidogenic soils. Subsequent peroxide oxidation in the laboratory confirmed that it was highly unlikely that these were acidogenic soils. However, soil around CPT006 and CPT008 showed several chemical indicators of being either ASS or PASS, such that exposure to air could ultimately lead to acidification of surface and groundwaters adjacent to the route, with potential adverse effects on fauna and flora. It is also possible that water infiltrating excavations in this sector could become acidic, complicating de-watering measures.

Possible mitigation measures to limit acidogenesis and for managing potentially acidic excavation water are discussed in the Report, including the use of alternative construction methods around CPT006 to CPT008 to minimise soil disturbance, lime neutralisation, and the development of an ASS management strategy for the southern part of the pipeline route and neutralisation and filtering of water infiltrating excavations prior to discharge.



1 Introduction

1.1 Project Overview

APA Transmission Pty Limited, a wholly owned subsidiary of the APA Group (together referred to as APA) is proposing to construct and operate a high pressure gas pipeline to connect AGL's proposed Gas Import Jetty at Crib Point to the Victorian Transmission System (VTS), east of Pakenham.

Upon completion, APA transmission pipeline and AGL's Gas Import Jetty will increase energy security and supply stability to Victoria. In addition, the pipeline will present other long term opportunities for the supply of gas to residential and industrial growth areas along the pipeline route and the potential for future power generation opportunities across the design life of the pipeline. The pipeline will also be designed in manner that will enable reverse flow from the main VTS connection at Pakenham to future customers connected to the pipeline.

The proposed AGL gas importing jetty project will consist of a Floating Storage and Regasification Unit (FSRU) continuously moored at the existing Crib Point Jetty. The FSRU will vapourise the natural gas from a visiting Liquefied Natural Gas (LNG) carrier that will moor directly adjacent to the FSRU. The natural gas will then be transferred to APA's Crib Point Receiving Facility via a marine loading arm and jetty piping. The high pressure gas pipeline will transfer the generated gas from the Crib Point Receiving Facility to the APA Pakenham Delivery Facility where it is conditioned to maintain the operating parameters of the VTS before injection.

Construction is currently scheduled to commence at the Receiving and Delivering Facilities in June - July 2019. The pipeline construction is scheduled to commence in October 2019 with the pipeline system planned to be operational by March 2020. The exact timing is dependent on a number of factors including timing of the required approvals, access agreements with relevant stakeholders and weather conditions.

The construction schedule is driven by the Project objective to receive and transport gas from AGL's first LNG cargo scheduled for first quarter of 2020.



1.2 Project Description

The Crib Point Pakenham Pipeline project (the project) consist of the following components:

- Approximate 56km of high pressure gas transmission pipeline with a diameter of 600mm with a minimum cover of 1.2m from ground level.
- Crib Point Receiving Facility situated at landside of the Crib Point Jetty managed by Port of Hastings Development Authority (PoHDA) and include metering, pigging facility, nitrogen storage and injection, odourant plant, gas analysers and a vent stack.
- Pakenham Delivery Facility situated adjacent to the Pakenham East Rail Depot, which is within land owned by Public Transport Victoria and include a scraper station, filtration, metering, heating, pigging facility and a vent stack.
- Two mainline valves (MLVs) will be situated along the pipeline at kilometre point (KP)12 and KP40. MLVs are provided as a means to isolate the pipeline in segments for maintenance, repair, operation, and for the minimisation of gas loss in the event that pipeline integrity is lost. Once isolated, the gas from the relevant pipeline section may be vented prior maintenance taking place. A typical MLV site comprises of 10 m x 10 m fenced compound.
- Cathodic protection (CP) is to be provided via a combination of crossbonds to existing CP system and the installation of an impressed current system at either of the MLVs which will be determined during detailed design. The pipeline primary corrosion protection system shall be its external coating.

The Crib Point Pakenham pipeline has a design life of 60 years. The design life of other pipeline equipment and sub-systems ranges from 15 to 25 years, but with ongoing integrity management, and subject to appropriate commercial drivers, the operational life is expected to be longer.

1.3 Pipeline Route

The preferred pipeline route has been selected after more than 6 months of consultation with affected landowners and Government Stakeholders, and the completion of detailed environmental investigations that inform the construction methodology for avoidance and minimisation of impacts. A map showing the preferred route is presented in **Figure 1**.

From the APA Crib Point Receiving Facility immediately north of the existing jetty facilities (KPO), the pipeline generally follows existing oil and gas pipeline infrastructure corridors to the south of Hastings. These infrastructure corridors are followed for the first 5km of the pipeline route to Reid Parade, Hastings including a 1.7km crossing of Warringine Park, a local conservation reserve managed by the Mornington Peninsula Shire Council. Through Hastings, the pipeline route generally follows Frankston-Flinders Road, with the exception of where the Stony Point Rail Line corridor is wide enough to accommodate the pipeline for approximately 500m. Within Hastings where the pipeline is colocated with Frankston-Flinders Road, the pipeline route has been located within the adjacent service road of the main carriageway where possible.

From Graydens Road to the north of Hastings, the pipeline is generally located within private property following the crossing of the Stony Point Rail Line and Frankston-Flinders Road (KP9.8). Between KP10.1 and KP29.9 the pipeline is generally co-located adjacent to the Esso Australia oil and gas



pipeline corridor. In a number of instances, the pipeline route diverges from this existing linear infrastructure corridor to avoid social and environmental constraints or to facilitate the proposed construction methodology. The pipeline route is located to the south of the Western Port Highway and the townships of Tyabb and Pearcedale, with the crossing of Baxter-Tooradin Road at KP25.3. Through the area between KP13 to 25, the pipeline route is close to Westernport and the associated Ramsar Wetland and the Yaringa Marine National Park.

Following the crossing of Baxter-Tooradin Road (KP25.1), the pipeline is generally located in more open agricultural land and the pipeline diverges from the Esso Australia oil and gas pipeline corridor prior to the crossing of the South Gippsland Highway (KP30.4) to take a more direct route to the east of Pakenham. The pipeline crosses the dis-used Leongatha Rail Line at KP33.7. Between the South Gippsland Highway (KP30.4) and Pakenham South (approximately KP50), the pipeline traverses the low lying Koo Wee Rup swamp area and a number of significant drainage features that are maintained by Melbourne Water. Western Contour Drain (KP31), Cardinia Creek (KP40.2), Deep and Toomuc Creeks (KP41.5) are three of the most significant drainage features that the pipeline crosses in between South Gippsland Highway and Pakenham South.

Towards Pakenham, the pipeline crosses the Gippsland Rail Line (KP54.2), prior to reaching the proposed Pakenham Delivery Facility. From this facility, the pipeline then follows Oakview Lane and Mt Ararat Road to reach the terminal point on the Longford-Dandenong Pipeline on the northern side of the Princes Highway. In order for this to occur there are two significant road crossings of both the Princes Freeway (KP54.9) and the Princes Highway (KP55.9).

1.4 Purpose of this Report

Monarc Environmental (Monarc) has been engaged by APA to provide ecological and environmental services to support the regulatory approval process for the Crib Point Pakenham Pipeline Project.

This report presents the results of the preliminary Acid Sulfate Soil (ASS) Assessment, identifies areas where acidic soils or ASS may be present and discusses the analytical results with a view to identifying the risk that soils excavated along the proposed pipeline route will produce free acid when exposed to air.

1.5 Study Area

Based on preliminary assessment, ASS is expected to occur primarily in two areas:

- near coastal areas in the southern half of the alignment, and
- in the former Koo Wee Rup Swamp (north of South Gippsland Hwy).

Monarc proposed 10 sampling locations to provide a preliminary understanding of the potential that ASS could occur within the construction footprint. These were spaced to target the areas considered most likely to harbour acidogenic soils.

After further discussions and securing access to the properties, the locations presented in **Table 1** below have been investigated, on the dates shown. All 10 sample locations are presented in **Figure 2**. Each sampling location is presented in detail in **Figures 3-10**.



Easement Number	KP	Location	Remarks
CPT P006	1.15	Crib Point Terminal, Hastings	Samples collected 04 July
CPT P008	1.84	Crib Point Terminal, Hastings	Samples collected 04 July
CPT 012	4.44	Warringine Park, Hastings	Sample collected 20 June
CPT051	PT051 19.1 GPU Powernet, Pearcedale		Sample collected 09 July
CPT057	20.41 Forrest, Pearcedale		Sample collected 20 June
CPTP601	21.05	SK Farm P/L, Pearcedale	Sample collected 20 June
CPT067	CPT067 25.48 V Sullivan P/L, Devon Meadows		Sample collected 21 June
СРТ073	28.85	Scully, Devon Meadows	Sample collected 21 June
CPT084	33.41	Ellstone P/L, Clyde	Sample collected 21 June
CPT104	39.67	Nooristani, Cardinia	Sample collected 21 June

Table 1: Acid Sulfate Soil Assessment Sampling Location



1.6 Scope of Works

This report presents the results of the Acid Sulfate Soil Assessment, identifies areas where ASS was found to be present and discusses the soil sample analytical results including extent and severity of ASS.

The specific sampling locations have been determined onsite after the underground services have been identified and properly marked out.

To minimise site disturbance, a 4WD-mounted rig (Eziprobe 1700) equipped with a push tube (with a 38mm core) was used for soil sampling.

In areas where vehicle access or landholder restrictions apply, a hand auger was used to collect soil samples.

Samples were collected from each distinct soil horizon (typically three) at each location.

A total of 10 locations were sampled using push tube or hand auger for ASS analysis.

Twelve samples, comprising at least one from each location in the natural soil at depth, were analysed for acidogenic potential using the SPOCAS suite of tests. CPT006 and CPT008 were sampled at two depths as they were sampled in conjunction with a separate soil contamination assessment.



1.7 Limitations

LogiCamms Consulting Pty Ltd t/a Monarc Environmental (Monarc) has prepared this report on behalf of APA for the proposed route options regarding the construction of a gas transmission line between Crib Point and Pakenham.

The report includes a review of certain information that was obtained from the sources and contacts noted by methods described in the report, including information obtained from APA.

Monarc has exercised care in checking and interpreting the data and information referred to in this report. The report program has been designed and managed in good faith and in a manner that seeks to confirm the information available and test its accuracy and completeness. However, Monarc cannot guarantee the accuracy or completeness of that data and information. Accordingly, while our conclusions are based on the information available to us during our assessment of the work area, some of those conclusions could be different if the information upon which they are based is determined to be inaccurate or incomplete.

This report has been prepared specifically for APA for the purpose of pipeline route planning. Any other persons seeking to rely upon this report should only do so after seeking approval from APA. The extent of any environmental, health and safety or financial risks associated with this report may vary significantly according to its proposed use.

Therefore, any representation, statement, opinion or advice expressed or implied in this report is made in good faith but on the basis that Monarc, its agents and employees are not liable to any other person for any damage or loss whatsoever which has occurred or may occur in relation to that person taking or not taking (as the case may be) action in respect of any representation, statement or advice referred to above.

Monarc disclaims any obligation to update the report for events taking place or information becoming available or known to us, after the preparation of this report.



2 Methodology

2.1 Desktop Assessment

Acid Sulfate Soils (ASS) are naturally occurring soils, sediments and peats that contain iron sulfides, predominantly in the form of pyrite materials (EPA 2009). These soils are most commonly found in low-lying land bordering the coast, in estuarine and saline wetlands, and in freshwater groundwater-dependent wetlands throughout the state.

In an anoxic state, these materials remain benign and do not pose a significant risk to human health or the environment. However, the disturbance of ASS, and its exposure to oxygen, has the potential to cause significant environmental and economic impacts, including:

- fish kills and loss of biodiversity in wetlands and waterways;
- contamination of groundwater resources by acid, arsenic, heavy metals and other contaminants;
- loss of agricultural productivity; and
- corrosion of concrete and steel infrastructure by acidic soil and water.

Disturbance of acid sulphate soils can adversely affect land use and development and can adversely impact land, water and ecosystems in the following ways (EPA 2009):

- Environmental quality affecting soil quality, surface and groundwater quality, and aquatic habitats.
- Agricultural practices loss of rural productivity, loss of commercial and recreational fisheries, the cost of additional lime and fertilizer requirements and degradation of drainage systems.
- Engineering and landscaping works the corrosion of concrete and steel and the design of transport structures (i.e. road or rail), buildings, embankments and drainage systems to avoid impacted areas.
- Human health skin and eye irritation, contamination of drinking water and occupational health and safety risks.

The potential environmental impact of acid sulphate soils depends on a number of factors, including the following:

- Exposure to oxidising conditions ASS cannot commence generating acidic discharges unless exposed to oxygen and water.
- The volume, texture and sulfidic characteristics of the soil being disturbed higher volumes of disturbance, greater porosity (i.e. sands), or higher percentages of sulfide often result in higher rates of acid generation and greater impacts.
- Capacity for self-neutralisation acidic discharges may be neutralised as they occur, depending on the content and nature of neutralising material present in the soil, including organic material and/or carbonates (e.g. fine-grained shell matter or lime).
- The acid buffering capacity of the receiving environment for example, some water environments. Acid buffering capacity of soil and water is often limited, so may not provide neutralising capacity in the long term.



• The concentrations of aluminium, iron and other metals in soils or rock and the potential for acidic discharges to dissolve these metals.

2.1.1 Geology

According to the GeoVic modelled website (DEDJTR 2016) the route passes through several lithology types from Sedimentary for most of the project corridor to Igneous near the termination point east of Pakenham. Several lithology types cover the southern part of the project corridor from Crib Point to Tooradin comprising marine, swamp deposits and sandstone to Swamp and Lake Deposits (Qm1) and Alluvium (Qa1) dominating the northern half.

 Table 2 provides a broad summary of geological conditions expected along the project corridor.

The common lithology appears to be generally swamp/marsh environments around Western Port and the former Koo Wee Rup swamp areas. The tidal environment in the vicinity of Western Port and particularly past Watson Creek is likely to result in wet ground conditions. Wet and low-lying conditions are also likely to be found to the east of the Western Outfall Drain (KP31.5) which is reclaimed land.

A study for Esso's Longford Liquids Pipeline Replacement Project (Worley Parsons 2014) stated that Baxter Sandstone have been found around Melbourne to be acidic and also ASS. It is noted that Baxter Sandstone has been superseded and renamed as Red Bluff Sandstone in 2009 and more recently replaced by Sandringham Sandstone (Geoscience Australia 2018).



КР	Element	Description	Lithological Description
0 - 0.9, 1.25 - 2.1, 7.9 - 9.9, 10.9 - 14.4, 21.7 - 22.1, 22.3 - 22.5, 22.6 - 22.8, 23.1 - 25.5, 25.8 - 25.9,	Nbr	Red Bluff Sandstone	Sandstone, conglomerate: pale yellow and brown; fine to coarse-grained, massive to well bedded; cross-bedded; local ironstone.
1 - 1.2, 2.1 - 5.45	Sm	Murrindindi Supergroup	Siltstone, shale, sandstone, rare conglomerate and limestone; sandstone typically quartz-rich in the lower part and lithic in the upper part; siltstone commonly bioturbated; marine to fluvial.
1.2 - 1.25	Qg	Coastal lagoon deposits	Silt, clay: dark grey to black; variably consolidated.
9.9 - 10.9, 14.4 - 14.9, 45.2 - 46.5, 46.7 - 47.3, 49 - 53.3, 53.8 - 55	Qa1	Alluvium	Gravel, sand, silt: variably sorted and rounded; generally unconsolidated; includes deposits of low terraces; alluvial floodplain deposits.
5.45 - 7.9, 14.9 - 17.2, 17.45 - 17.65, 17.85 - 20.1,	Qdl1	Coastal dune deposits	Sand, silt, clay: well sorted, poorly consolidated; coastal dune and beach deposits, some swamp deposits.
22.1 - 22.3, 22.5 - 22.6, 22.8 - 23.1, 25.9 - 26.2, 26.5 - 27.2, 27.5 - 28.2, 28.5 - 28.8, 42.5 - 42.7, 46.5 - 46.7,	Qd1	Inland dune deposits	Sand, silt, clay: friable to consolidated; well sorted; includes both lunette deposits and deposits of longitudinal dunes.
20.1 - 21.1, 21.2 - 21.7, 26.2 - 26.5, 27.2 - 27.5,	Qb	Alluvium and colluvium	Sand, silt, clay, gravel, diamictite; alluvial and colluvial deposits.
17.2 - 17.45, 17.65 - 17.85, 21.1 - 21.2,	Nb	Brighton Group	Gravel, sand, silt: variably calcareous to ferruginous sandstones and coquinas; marine to non-marine.
25.5 - 25.8, 28.2 - 28.5,	Qm1	Swamp and lake	Former Koo Wee Rup Swamp.
28.8 - 42.5, 42.7 - 45.2, 47.3 - 49		aeposits	Grey to black carbonaceous mud, silt, clay, minor peat: generally unconsolidated; rare dolomite.
53.3 - 53.8, 55 - 55.2	-Put	Thorpdale Volcanic	Extrusive basalt.
Group		Tholeiitic and alkalic basalt; minor nephelinite, basanite, nepheline hawaiite, hawaiite, mugearite, nepheline mugearite, tuff, interbedded sandstone and silcrete.	

Table 2: Overview of Geology along the project corridor



2.1.2 Soil Type

The project corridor passes through several soil types which are summarised in Table 3 below.

Much of the area around the northern end of Western Port is low lying and wet with poor soil structure, making it susceptible to erosion, which is characteristic of the soil type around Western Port. The waterways around Western Port are tidally influenced and some of this land is reclaimed, especially to the east of the Western Outfall Drain.

КР	Element	Description	Occurrence		
0 - 22.5, 23.7 - 32.5, 47.7 - 51.6	PO	Podosol soils are dominated by accumulation of organic matter, aluminium and iron rich and are bigbuc conducted and acids.	Podosols occur in areas of high rainfall and in poorly drained areas on foot slopes and flats.		
		These soils have high permeability and poorly drained.	Found around the coast from Crib Point to Devon Meadows and the lower part of Pakenham.		
22.5 - 23.7 RU Rudosol soils are pedological dev		Rudosol soils are have negligible pedological development and mainly	Generally found in the north-east region near Pakenham.		
		comprise unconsolidated mineral materials that are slightly gravelly.	Concentrated around Western Port, Cannons Creek to Blind Bight.		
32.5 - 47.7	HY	Hydrosols are a range of soils that are seasonally or permanently saturated	Hydrosol soils occur in low lying areas and in swamps.		
	for a minimum of 2-3 months in a year.		Located in the former Koo Wee Rup swamp area.		
51.6 - 53.4	SO	Sodosols have a strong texture contrast between the loamy surface (A) horizons and sodic clayey subsoils (B) horizon.	Commonly found in the poorly drained areas with very low agricultural potential, high sodicity, high erodibility, poor structure and low permeability. These soils can be associated with soil salinity and may be dispersive.		
			Located north of Nar Nar Goon.		

Table 3: Overview of soil type along the project corridor.*

* Estimate only, based on mapping as provided by CSIRO's ASRIS database (CSIRO 2014)

Given the intertidal environment in the southern portion of the route, there is potential for acidic or ASS to be present in areas characterised as salt marsh/swamp. This is primarily in the area north of Hastings to near the northern edge of the former Koo Wee Rup Swamp (from ~KP26.6 to 48). These materials often appear as soft black, dark grey or greenish clays, often with visibly high organic content or pyrite ('fool's gold'). These deposits are often present below or just above high tide level, between 5 m to 20 m above Australian Height Datum (AHD).

Other areas where the likelihood of ASS can be increased include rivers and estuaries, creeks and the coast of Western Port (Coastal ASS).

CSIRO's Australian Soil Resource Information System (ASRIS) soil database (CSIRO 2014) has been reviewed to assess the likelihood of ASS being present in the project area. This map of ASS potential has been overlaid on the pipeline alignment and presented as **Figure 2**.



In general, this review has found that the alignment traverses areas with the following soil acid sulfate ratings:

- Low to Extremely Low Probability / Very Low Confidence in the southern portion of the route (Crib Point to Tooradin ~KPO to KP26.6). This indicates there is an extremely low probability of occurrence based on mapped soil types and geological formations but with little actual data to support this (very low confidence in the data).
- *High Probability / Low to High Confidence* in the north end (Tooradin to Officer South ~KP26.6 to KP48). This indicates there is a high probability of occurrence based on mapped soil types and geological formations and some with data to support this.

The probability of ASS being present along the route is summarised in Table 4 below.

КР	Class	Description
0 - 32.5, 33.8 - 36.1, 36.8 - 37, 50 - 53.4	Cq(p4)	Extremely Low Probability / Very Low Confidence
53.4 - 55.2	Bn(p4)	Low Probability / Very Low Confidence
32.5 - 33.8, 36.1 - 36.8	Ac(p1)	High Probability / High Confidence
37 - 50	Am(p4)	High Probability / Very Low Confidence

Table 4: Overview of potential acid sulfate soils along the project corridor.

Previously reported investigations into ASS along the project corridor were reviewed and summarised below:

- The alignment runs parallel to the existing Esso easement which was considered to potentially traverse areas of ASS from northwest of Cannons Creek to Koo Wee Rup and is therefore relevant for consideration of implications to the proposed pipeline corridor between about KP 11 to 30.3. The ASS characterisation investigation prepared for the Esso easement concluded that, in general, the soils were considered to be acidic (low pH) but not acid sulfate producing (relatively low sulfur content). The soils were, however, considered to be subject to oxidation which required management and discussion in the Construction Environment Management Plan (Worley Parsons 2014).
- A study undertaken by Monarc for APA's Koo Wee Rup Supply Main project in February 2015 reported soils with potential ASS characteristics (even if acidity was not directly attributable to sulfide or sulfur-based acidity) at all of the locations tested (Monarc Environmental 2015). Although the supply main route only parallels the project corridor for a relatively short distance (~KP48-49), both the supply main and the project corridor pass through a similar area described as *High Probability / Low to High Confidence* for ASS.

It is noted that where the project corridor diverts from the Esso easement it crosses areas of the former Koo Wee Rup swamp, where potential for ASS exists. For this reason, the survey to determine presence or absence of ASS in these areas has been undertaken with a view to determining whether acidogenic soils are present and if a management plan is required in accordance with EPA Publication 680 - *Managing Waste Acid Sulfate Soils*.



2.1.3 Sample Collection

A suitably qualified and experienced Monarc environmental scientist was present to confirm the final sampling locations and to collect the samples for laboratory analysis. The sampling and testing were undertaken in accordance with methods outlined in Victorian EPA information bulletin IB-655.1 - *Acid Sulfate Soil and Rock* (EPA 2009).

Each location was sampled to a depth of 3.5 metres below ground level (m bgl) - 1m deeper than the proposed depth of excavation at 2.5 m bgl (unless bedrock was reached first). In accordance with IB-665.1 and the WA Department of Environment Regulation's guidelines for assessing CASS (DER 2013), samples were collected at 0.5 m intervals to maximum depth. (Please refer to **Figure 11** for site photos)

Sample bores were reinstated with original spoil and topped up with bentonite pellets.

Each sample was analysed for the SPOCAS suite (Suspension Peroxide Oxidation Combined Acidity and Sulfur) to give detailed acid-base accounting to allow a determination of the acidification potential of soils (if any) and treatment rates for acidic soils (if required).

2.1.4 Detailed Acid-Base Accounting (SPOCAS)

The pH_{KCl} test is used to determine soil pH in a 1:40 1 M KCl suspension, and is designed as a screening tool to determine the presence of actual or existing (readily available/generated) acidity contained within the soil. This pH value is affected by the amount of acid buffering or acid neutralising capacity ('ANC') contained within the soil (e.g. alkaline or high pH calcareous soils, dissolution of calcium and/or magnesium carbonates from limestone or shell-grit which would contribute to any buffering of acidity) (see DER 2013). In combination with the Titratable Peroxide Acidity (TPA), ANC is used to calculate Titratable Sulfidic Acidity (TSA) (Ahern et al. 2004).

The pH_{OX} test is pH of a known volume of soil following oxidation with 30% hydrogen peroxide (H_2O_2). It is used as a screening tool to determine the presence of potential or stored acidity. Hydrogen Peroxide is a caustic oxidant which is used to simulate the effects of oxidation of soils and releases any potential or stored acidity contained within the soil that would be released after oxidation of the soils via exposure to air and water (DER 2013). pH_{ox} is also used to measure Titratable Peroxide Acidity (TPA), which represents the amount of acid released from the complete oxidation of sulfides (and organic matter) (combined with any pre-existing TAA), balanced against any buffering provided by acid-neutralising components in the soil.

In some soils, buffering supplied by acid neutralising components may exceed acid generated by oxidation of sulfides, resulting in an 'excess' acid neutralising capacity (ANCE) result (Ahern et al. 2004).

The Suspension Peroxide Oxidation Combined Acidity and Sulfur (SPOCAS) test is a self-contained suite allowing a detailed acid-base accounting in soil. SPOCAS compares the pH, titratable acidity, sulphur and cations on two sub-samples of a soil, where one sub-sample is oxidised with hydrogen peroxide and the other is not.

The differences between the two sub-samples for the various SPOCAS parameters are then calculated, providing twelve (12) individual analytes plus five (5) calculated parameters, "enabling the quantification of some key fractions in the soil sample, leading to better prediction of its likely acid-



generating potential" (DER 2013 - for more details regarding the SPOCAS test, please refer to pages 32-33 of this publication).

The pH_{KCl} and pH_{OX} tests are components of the SPOCAS suite.

2.1.5 Assessment Criteria

Analytical results were assessed against relevant ASS guidelines as contained in IB-655.1 (EPA 2009) and in the Victorian Industrial Waste Management Policy (IWMP) No. S125: *Waste Acid Sulfate Soils* declared under the Environmental Protection Act (EP Act, 1970) (Victorian Government 1999).

Analytical results from the SPOCAS test were assessed against criteria outlined in Appendix 3 of IB-655.1 (EPA 2009), which presents texture-based Net Acidity action criteria for classification of Acid Sulphate Soil.

The criteria differ as a function of soil texture. For the purpose of classifying ASS, three soil textures are recognised:

- Sands to loamy clays.
- Sandy loams to light clays.
- Medium to heavy clays and silty clays.

As IB-655.1 states:

"the criteria relate to soil texture. The clay content of soil influences the amount of sulphuric acid generated after soil disturbance. Clay rich soils generally have a higher natural pH buffering capacity [Acid Neutralising Capacity or ANC] than clay-poor soils. This means they can neutralise more acid than clay-poor soils."

Assessment criteria presented in IB-655.1 (EPA 2009) are also based on the quantity of soil likely to be displaced (see **Table 4**, below). In this project, the volume likely to be displaced is not yet known.

The most important analytical parameter for determining acid sulphate soil status is Net Acidity, which is calculated using the following method:

Net Acidity = All forms of acidity (potential, actual and retained) - Acid Neutralising Capacity

"The Net Acidity leached to the environment when ASS is disturbed depends not only on the amount and rate of acid generation, but also on the amount and reactivity of the neutralising components of the soil" (DER 2013).

In this calculation, the values for each variable are determined as follows:

- Potential Acidity determined using one of the following methods:
 - SCR (chromium-reducible sulphur) or SPOS (peroxide oxidisable sulphur) measures sulfide content and is used to calculate potential sulfide acidity; or
 - TSA (total sulfide acidity) or TPA (total peroxide acidity) measures sulfide-based acidity after oxidation minus self-neutralising capacity.
- Existing (actual and retained) Acidity determined (when pH_F < 5.5) using one of the following methods:



- TAA (total actual acidity) measures recently generated and soluble (readily available) acidity, or
- Acid soluble sulphur SNAS (net acid soluble sulphur) and SRAS (residual acid soluble sulphur) measures acidity retained on non-soluble minerals.
- Acid Neutralising Capacity (ANC) measures the inherent self-neutralising capacity of the soil to buffer acidity and resist the lowering of the soil pH, modified by a 'fineness factor'. Further information on factors that affect the amount of acid-neutralising capacity under real field conditions is provided in pages 35 36 of the Acid Soils Guideline Series (DER 2003).

There are a range of other parameters analysed or calculated to arrive at a Net Acidity value for a soil; these are not discussed in detail in this report. Refer to the laboratory Certificates of Analysis (CoA) in **Appendix B** for these values. For further information refer to Acid Soils Guideline Series (DER 2003) and IB-655.1 (EPA 2009).

The analytical results were therefore assessed against criteria presented in **Table 5** below (this table is a reproduction of Table 3 in Appendix 3 of IB-655.1).

		NET ACIDITY CRITERIA					
Soil or sediment texture	Approx clay content (%)	1-1000	tonnes	> 1000 tonnes			
		%S (oven-dry basis)	mol H⁺/tonne (oven-dry basis)	%S (oven-dry basis)	mol H+/tonne (oven-dry basis)		
Sands to loamy clays	< 5	0.03	18	0.03	18		
Sandy loams to light clays 5 - 40		0.06	36	0.03	18		
Medium to heavy clays and silty clays	> 40	0.1	62	0.03	18		

 Table 5: Texture Based Action Criteria for Classification of Acid Sulfate Soil



It should be noted that the two different units for Net Acidity values (% Sulfur or %S and moles of hydrogen ions/tonne or mol H^+ /tonne) are interconvertible according to the following conversion factor:

To convert %S to mol H⁺/tonne, multiply the %S value by 623.7. To convert mol H+/tonne to %S, divide the mol H⁺/tonne value by 623.7. For example: Net Acidity of 0.03 %S = 0.03 x 623.7 = 18.711 mol H⁺/tonne Net Acidity of 23 mol H⁺/tonne = 23 / 623.7 = 0.0368 %S

For the purposes of this assessment, the results will be reported and discussed in %S units.



3 Results and Discussion

The soil bore logs are presented in **Appendix A**, the sample Chain of Custody (CoC) documentation and the laboratory Certificates of Analysis are presented in **Appendix B**, and a detailed summary of the analytical results is presented in **Appendix C**.

The soil type found in the samples was predominantly clay, typically stiff rather than soft and plastic, and frequently mottled red or orange, with colour ranging from light brown / orange to blue / grey. No unusual odour, particularly sulphurous odour, was detected.

Laboratory results showed that eight of the 10 sampling locations reported $pH \ge 5.8$, suggesting that it was unlikely that these were acidogenic soils. Following peroxide oxidation, pH_{OX} either *increased* or fell by ≤ 0.3 units, again suggesting that it was highly unlikely that these were acidogenic soils.

Samples from CPT006 and CPT008 showed pH between 4.4 and 4.6 suggesting the presence of Potential ASS or ASS.

The results from the SPOCAS testing found that samples from locations CPT006 and CPT008 had:

- Net Acidity exceeding 0.02 (%S units), with values reported between 0.07 and 0.09 %S;
- Actual titratable acidity exceeding 3 mol H⁺/tonne, with values reported between 36 and 46 mol H⁺/tonne;
- *Peroxide oxidisable sulphur* exceeding 0.02 %S in the case of sample BH2-2.3 (CPT006) and BH1-2.0 (CPT008), Peroxide Oxidisable Sulphur was reported to equal 0.02%S;
- Liming rates (calculated from the SPOCAS test results by the laboratory on the assumption that the CaCO₃ used was 100% effective at neutralising the acidity) greater than 1 kg CaCO₃ per tonne of soil the values at both locations were between 3 and 4 kg CaCO₃ per tonne.

The results, and the classification arising from the data, are summarised in Table 6, below:



Location	Comment	Sample ID (depth)	рН _{ксі}	рН _{ох}	∆рН^	Soil Type	Net Acidity (%S)	ASS or PASS* (Yes/No)
CPT006	In Hastings No unusual smell or colour	BH2-2.0	4.6	4.5	-0.1	Clay	0.07	Yes
(RF1.13)	was observed	BH2-2.3	4.4	4.6	+0.2	Clay	0.09	Yes
CPT008	In Hastings No unusual smell or colour	BH1-2.0	4.5	4.8	+0.3	Clay	0.08	Yes
(KF 1.04)	was observed	BH1-2.3	4.5	4.8	+0.3	Clay	0.07	Yes
CPT012 (KP4.44)	In Warringine Park, Reid Pde, Hastings. No unusual smell or colour was observed	BH1/3 (3.2 m)	5.9	6.7	+0.9	Clay	< 0.02	No
CPT051 (KP19.1)	In Pearcedale. No unusual smell or colour	BH1/2.5	6.2	6.3	+0.1	Sand	< 0.02	No
	was observed	BH1/3.0	6.2	5.8	-0.3	Sand	< 0.02	No
CPT057 (KP20.41	In Pearcedale. No unusual smell or colour was observed	BH2/3 (3.5 m)	6.4	6.3	-0.1	Clay	< 0.02	No
CPT067 (KP25.48)	In Devon Meadows. No unusual smell or colour was observed	BH5/3 (3.5 m)	6.7	6.4	-0.3	Clay	< 0.02	No
CPT073 (KP28.85)	In Devon Meadows. No unusual smell or colour was observed	BH4/2 (2.5 m)	6.5	6.5	0	Clay	0.02	No
CPT084 (KP33.41)	In Clyde. No unusual smell or colour was observed	BH6/2 (3.5 m)	5.8	5.6	-0.2	Clay	< 0.02	No
CPT104 (KP39.67)	In Cardinia. No unusual smell or colour was observed	BH7/2 (3.0 m)	6.6	7.2	+0.6	Clay	< 0.02	No
CPT P601 (KP21.05)	In Pearcedale. No unusual smell or colour was observed	BH3/3 (2.9 m)	6.2	6.7	+0.5	Silty clay	< 0.02	No
Potential or Actual Acid Sulfate Soil (EPA 2009):		<5.0		> -2		> 0.03		

Table 6: Summary of Acid Sulfate Soil Analysis Results

^: $\Delta pH = pH_F$ (or pH_{KCL}) - pH_{0x} , representing the acidity releasable by oxidation.

*: Actual (ASS) or Potential Acid Sulfate Soils (PASS) as defined by Table 3 of Appendix 3 to IB-655.1 (EPA 2009).



3.1 Management Options for Acid Sulfate Soils

The Victorian best practice management strategies for CASS (DSE 2010) include the following (in order of preference):

- Avoiding disturbance of CASS.
- Minimising disturbance.
- Preventing oxidation.
- Treating to reduce or neutralise acidity.
- Offsite reuse or disposal.

Further details of these strategies as they could apply to this Project are provided below.

Avoiding disturbance of CASS

This approach would involve avoiding the section of the pipeline around CPT006 and CPT008 by changing the alignment or changing the installation method from trenching to an alternative construction method that avoids disturbing the soil in this area.

Minimising disturbance

This approach would involve minimising disturbance to the soil and groundwater, particularly avoiding large scale or long-term fluctuation in groundwater levels. Impacts to such should be carefully planned to minimise the extent or length of time the groundwater table is raised or lowered.

Preventing oxidation

Exposure of disturbed ASS to air should be minimised to reduce the risk of acid generation and subsequent acid-mediated transport of contaminants into the environment. This approach would involve limiting the exposure duration of the excavated material - the maximum 'safe' exposure time depends on the soil texture, since finer materials like clay take longer to produce significant quantities of acid than coarse materials such as sand.

 Table 7 below provides a guide on 'safe' short term stockpiling durations based on soil texture (see Dear et al. 2002).

Type of material (McDonald et al., 1990)	Approx. clay content %	Duration of stockpile
Coarse (sands to loamy sands)	≤ 5	Overnight (≤18 hours)
Medium (sandy loams to light clays)	5-40	≤2.5 days (≤70 hours)
Fine (medium to heavy clays and silty clays.	≥ 40	≤5 days (≤140 hours)

Table 7: Suggested short term stockpiling durations based on soil texture



Disturbances should be carefully staged so that sulfidic sediments are exposed to air for the minimum amount of time possible, thereby limiting the oxidation of sulfide minerals.

If this strategy is adopted, an earthworks strategy should be prepared to document the volumes to be moved and the duration that they will be exposed, combined with regular monitoring of stockpiled materials for pH_F and pH_{FOX} to identify any potential oxidation or acid generation in the stockpiled material. Contingencies such as bunding for wet weather conditions should also be developed.

Treating to reduce or neutralise acidity

The results of the SPOCAS testing indicate that the deeper natural soils around CPT006 and CPT008 are acidic and potentially acidogenic, requiring up to 4kg of Calcium Carbonate per tonne to neutralise the acidogenic potential.

Offsite reuse or disposal

EPA publication 655.1 (EPA 2009) and the IWMP (Government of Victoria 1999) details the requirements for offsite disposal of ASS in Victoria.

It should be noted that as presented in the hierarchy of best practice management strategies (DSE 2010) offsite reuse and disposal is the least preferred management option for large disturbances and that all offsite movements of ASS need to be documented (DSE 2010).

In addition, documentation on contamination status in accordance with EPA Publications IWRG 621 and IWRG 702 may also be required, to comply with EPA requirements for waste transport.

In accordance with EPA publication 655.1 offsite disposal or reuse of ASS may occur only at premises:

- that are licensed to dispose of ASS under the Environment Protection Act 1970
- where an environmental management plan, prepared in accordance with EPA guidance, has been approved by the EPA.



4 Summary and Recommendations

4.1 Acidogenic Potential

The results of the SPOCAS testing indicate that the deeper natural soils at the southern end of the pipeline route, around locations CPT006 and CPT008, are acidic and potentially acidogenic. Exposure of these soils to air could ultimately lead to acidification of surface and groundwaters adjacent to the route. The SPOCAS results also indicate that the soils around CPT006 and CPT008 require up to 4kg of Calcium Carbonate per tonne to neutralise their acidogenic potential.

Over the rest of the route, while there may be some minor potential for acid generation on oxidation at some locations, this is balanced and even counteracted by excess acid neutralising capacity in the soil (see Ahern et al. 2004).

As shown by the data in **Table 5**, only the samples from locations CPT006 and CPT008 present positive indicators of ASS. Regardless of the soil texture and the quantity of soil to be disturbed along the pipeline route, none of the soil represented by the other samples analysed can be classified as ASS, since the Net Acidity is in all cases less than 0.03% S or 18 mol H⁺ per tonne.

Sulfide-based acidity is the most potent form of acidogenic potential in acidogenic soils. The other form of acidogenic potential is known as "speciated metal acidity" and is related to the amount of aluminium and iron in the soil (Ahern et al. 2004). Both Aluminium (Al) and Iron (Fe) can contribute to soil acidity by preferentially up-taking soil components that contribute to alkalinity, either hydroxide (OH⁻) ions or carbonate/bicarbonate ($CO_3^{2^-}/HCO_3^{-}$) anions, reducing the amount of natural soil buffering capacity. Although the analysis of these soil samples did not look at Al or Fe levels, it is clear from the very low ΔpH values observed that the buffering capacity of the soils along the route (even around locations CPT 006 and CPT 008) is high.

The observed acidogenic status of the samples from this sector of the route (see **Figure 2**) is consistent with the data provided by CSIRO's ASRIS database (CSIRO 2014).

4.2 Potential for Adverse Environmental Effects

There is a possibility that exposure of the soils around CPT006 and CPT008 to air could ultimately lead to acidification of surface and groundwaters adjacent to the route, with potential adverse effects on fauna and flora. It is also possible that water infiltrating excavations in this sector could become acidic, complicating de-watering measures. Possible mitigation measures are discussed below.

For the remainder of the pipeline route outside locations CPT006 and CPT008, the SPOCAS results suggest that excavation of the soil and exposing it to air is unlikely to present corrosion or aggressivity risk factors to concrete or metal structures buried in the soil.

4.3 Recommended Excavation Management Options

Sector around CPT006 and CPT008

To minimise the risk of acid generation and contaminant transport within the project area, it is recommended that disturbance to the section around CPT006 to CPT008 be avoided by employing other construction methods along this area.

However, if trenching is employed at this location, it is recommended that an ASS management strategy be developed to address the following:

1) Lining and bunding of stockpiles,



- 2) Limiting the exposure of the stockpile to a minimum by staging the works,
- 3) Developing protocols to neutralise soil acidity of the stockpile using the proper liming rates and soil blending techniques,
- 4) Regularly monitoring the pH of the stockpile and groundwater accumulated in the trench,
- 5) Monitoring stockpile volumes and exposure periods to ensure backfilling or disposal prior to oxidation,
- Containment and treatment of groundwater accumulated in the trench prior to disposal (collecting and neutralising infiltrated water, and removing silt and other contaminants prior to discharge),
- 7) Developing contingencies for rain events,
- 8) Developing protocols for offsite disposal of the stockpile.

The recommended management measures discussed above should be incorporated in the Construction Environmental Management Plan (CEMP) for the project.

Remainder of the pipeline route

Monarc considers that the risk of acidogenesis outside the area around CPT006 and CPT008 is not sufficient to require specific management measures. However, the standard measures proposed in the pipeline CEMP should still apply.



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Figure 11: Site Photos



Photo 1: CPT067 - V Sullivan P/L, Devon Meadows (KP25.48)



Photo 2: CPT073- Scully Property, Devon Meadows (KP28.85)



Photo 3: CPT084 - Ellstone P/L, Clyde (KP33.41)



Photo 4: CPT104 - Nooristani Property, Cardinia (KP39.67)



Photo 5: CPTP601 - SK Farm P/L, Pearcedale (KP21.05)



Photo 6: Typical Soil Profile at Depth.





Photo 7: CPT006 - Crib Point Terminal, Hastings (KP1.15)



Photo 8: CPTP051 - GPU Powernet, Pearcedale (KP19.1)



Appendix A: Soil Bore Logs



BOREHOLE NUMBER BH1

PAGE 1 OF 1

С	LIENT APA		PROJECT NAME	Acid Sulphate &	& Contamination	on Investigation
P		MBER 31-02984.00	PROJECT LOCAT	I ION Wooleys R	koad, Crib Poir	<u>nt</u>
					DATUN	И NG
E				CPT008		
н	OLE SIZE _		LOGGED BY		CHEC	(ED BY
Ν	OTES				1	
Mathod	Graphic Log	Material Description	Material Description Depth (m)		V/O Rank	Additional Observations
ЧЧ		CLAY, yellow brown to grey, low to medium plasticity, soft, moist, firbous rootlets at surface		BH1-Surface	<u>V=0, O=0</u>	
			0.1			
			0.2			
			0.3	<u>BH1-0.3</u>	<u>V=0, O=0</u>	
			0.4			
		Grey mottling at 0.9m bgl. Becoming red to light yellow/grey at		PH1 Notural	V=0 O=0	
		1.011 bgi	- 0.5 -	<u>DH I-INALUI AI</u>	<u>v=0, 0=0</u>	
			0.6 —			
			0.7			
			0.8			
			0.9			
			10	BH1-1.0	V=0. O=0	
7/18			- 1.0 -			
3PJ 5/			- 1.1 -			
3054.G			- 1.2 -			
AINE			1.3			
STLEM			1.4			
U CAS			1.5			
RD.GF			1.6			
DLEYS			47			
M WOO						
ENHA			- 1.8 -			
D PAK			- 1.9 -			
DINT TO			2.0	<u>BH1-2.0</u>	<u>V=0, O=0</u>	
RIB PC			2.1			
4.00 C			2.2			
1-0298.				BH1-23	V=0. O=0	
218 3			2.3	2		
TEST 020		Borehole BH1 terminated at 2.4m	2.4			End of Investigation @ 2.4m bgl (Refusal on rock)
GINT						
DAMS						
<∟	I					1



BOREHOLE NUMBER BH2

PAGE 1 OF 1

C	LIENT <u>APA</u> ROJECT NUI	MBFR 31-02984 00	PROJECT NAME Acid Sulphate & Contamination Investigation PROJECT LOCATION Wooleys Road, Crib Point						
D, D E H	ATE STARTI RILLING COI QUIPMENT	ED COMPLETED NTRACTOR	R.L. SURFACE SLOPE _90° HOLE LOCATION LOGGED BY	CPT006	DATUN BEARI	DATUM BEARING			
N	OTES								
Method	Graphic Log	Material Description	Depth (m)	Sample ID	V/O Rank	Additional Observations			
KUGPJ GASILEMAINE 3054.GPJ 5//18		CLAY, yellow brown to grey, low to medium plasticity, soft, mois firbous rootlets at surface	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	BH1-Surface BH1-0.3 BH1-Natural BH1-1.0	V=0, O=0				
		Borehole BH2 terminated at 2.5m	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>BH1-2.0</u> BH1-2.3	<u>V=0, O=0</u> <u>V=0, O=0</u>	End of Investigation @ 2.4m bgl (Refusal on rock)			

-	^ monarc				BOF	REHOLE	NUMBER BH1		
	ENVIRONMENTAL						PAGE 1 OF 1		
CLIENT APA		PROJI		AME	Acid Sulphate I	nvestigation			
PROJECT NUM	IBER <u>31-02984.00</u>	_ PROJECT LOCATION Crib Point to Pakenham							
DATE START	D _20/6/18 COMPLETED _20/6/18	R.L. SU	RFAC	E		DATUN	1		
	Matrix Drilling	SLOPE	<u>90°</u>			BEARIN	NG		
	Drill Rig - Push Tube	HOLE L			Warringinie Park	Warringinie Park, CPT012			
NOTES		LUGGE							
bo									
Method Graphic L	Material Description		Depth (m)		Sample ID	V/O Rank	Additional Observations		
Tube	clayey SILT and TOPSOIL, brown, dry, rootlets	_	0.1						
			0.2	_					
	silty CLAY, light grey to yellow/brown, low plasticity, orange/brow mottling	/n	0.3	-					
	CLAY, light brown, grey and orange mottling, high plasticity.		0.4	-					
	to blue/grey @ 0.8m bgl. Becoming orange to pale grey @ 1.2m	bgl	0.5						
			0.6						
			0.8	_					
		-	0.9	-	<u>BH1/1</u>	<u>V=0, O=0</u>			
		-	1.0	-					
			1.1						
			1.2						
			1.4	_					
		-	1.5	_					
		-	1.6	-					
		-	1.7	-					
	silty CLAY, orange to grey, low plasticity, friable		1.8						
			2.0	_					
		_	2.1	4					
		-	2.2	-					
		-	2.3	-					
			2.4						
	CLAY, orange to plale grey, high degree of red mottling, friable		2.5		<u>BH1/2</u>	<u>V=0, O=0</u>			
		_	2.7	_					
		-	2.8	-					
		-	2.9	-					
			3.0 3.1						
			3.2		<u>BH1/3</u>	<u>V=0, O=0</u>			
		\vdash	3.3	\neg					
		\vdash	3.4	\neg					
		\vdash	3.5	\neg					
	Borehole BH1 terminated at 3.6m		3.6				End of Investigation @ 3.6m bgl		
							Ŭ		

ADAMS GINT TEST 020218 31-02984.00 CRIB POINT TO PAKENHAM.GPJ CASTLEMAINE 3054.GPJ 5/7/18

BOREHOLE NUMBER BH1 monarc PROJECT NAME _ Crib Point to Pakenham

DRILLING CONTRACTOR

PROJECT LOCATION Pearcedale

DATE STARTED	9/7/18	COMPLETED	9/7/18	R.L. SURFACE

SLOPE <u>90°</u>

LOGGED BY AT CHECKED BY

HOLE LOCATION CT051

DATUM BEARING _---

EQUIPMENT Hand Auger HOLE SIZE 100mm

CLIENT APA

NOTES							
Method	Graphic Log	Material Description	D	epth (m)	Sample ID	V/O Rank	Additional Observations
Ϋ́́Η		SAND: dark brown to grey, slightly moist, soft, some tree root material. Becoming light brown/grey @ 0.7m bgl		0.1 — 0.2 — 0.3 —	-		
•				0.5 — 0.6 — 0.7 —	-		
		clayey SAND, orange, fine grained with highly weathered dark brown pebble sized rock material		0.9 — 1.0 — 1.1 — 1.2 —	<u>BH1/1.0</u>	<u>V=0, O=0</u>	
		weathered silty SAND, brown to orange, fine grained clayey SAND, grey/white, soft, slightly plastic. Interbedded		1.3 — 1.4 — 1.5 — 1.6 —	<u>BH1/1.4</u>	<u>V=0, O=0</u>	
•		orange/brown sands at 2.2m bgi. Becoming wet @ 2.9m bgi		1.7 — 1.8 — 1.9 — 2.0 —	 <u>BH1/2.0</u>	<u>V=0, O=0</u>	
•			: :	2.1 — 2.2 — 2.3 — 2.4 —	-		
•				2.5 — 2.6 — 2.7 — 2.8 —	<u>BH1/2.5</u> 	<u>V=0, O=0</u>	
•		Borehole BH1 terminated at 3.1m	: :	2.9 — 3.0 — 3.1 —	<u>BH1/3.0</u>	<u>V=0, O=0</u>	End of Investigation @ 3.1m bgl

PAGE 1 OF 1

(monarc	BOREHOLE NUMBER BH PAGE 1 OF							
	Δ	PROJECT NAME Acid Sulphate Investigation							
PROJECT N	JMBER _ 31-02984.00	PROJECT LOCATION Crib Point to Pakenham							
	TED 20/6/18 COMPLETED 20/6/18				Λ				
DRILLING C	ONTRACTOR Matrix Drilling	SLOPE 90°		BEARI	 NG				
EQUIPMENT	Drill Rig - Push Tube	HOLE LOCATION	CPT057						
HOLE SIZE		LOGGED BY AT			(ED BY				
NOTES					1				
Method Graphic Log	Material Description	Depth (m)	Sample ID	V/O Rank	Additional Observations				
Public Pu	CLAY, blue/grey, high plasticity, orange mottling. High degree or orange and dark grey mottling at 1.6m bgl. Becoming orange a dark grey at 3m bgl	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BH2/1 BH2/2	<u>V=0, O=0</u>					
		- 3.5 -	<u>BH2/3</u>	<u>V=0, O=0</u>					
	Borehole BH2 terminated at 3.6m	3.6 —			End of Investigation @ 3.6m bgl				

	monarc	BOREHOLE NUMBER BH3 PAGE 1 OF 1							
	РА	PROJECT NAME Acid Sulphate Investigation							
PROJECT	UMBER	PRO							
DATE STA	RTED _20/6/18 COMPLETED _20/6/18	R.L. S	URFAC	Е		DATUN	1		
DRILLING	CONTRACTOR Matrix Drilling	SLOP	<u>90°</u>			BEARI	NG		
EQUIPMEN	T Hand Auger	HOLE	LOCAT	TION	CPT601				
HOLE SIZE		LOGG	ED BY	YH			(ED BY		
NOTES									
Method Graphic Log	Material Description		Depth (m)		Sample ID	V/O Rank	Additional Observations		
HA	10PSOIL		0.1 0.2	_					
	silty CLAY, light brown, low plasticity, dark grey mottling		0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2						
	CLAY, blue/grey, high plasticity, light grey and red mottling		1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3		<u>BH3/1</u>	<u>V=0, O=0</u>			
	silty CLAY, blue/grey, light brown and dark brown mottling, soft some trace gravels	t,	 2.4 2.5 2.6 2.7 2.8 2.9 		<u>BH3/2</u> BH3/3	<u>V=0, O=0</u> <u>V=0, O=0</u>			
	Borehole BH3 terminated at 3m		3.0				End of Investigation @ 3m bgl		

	<u>~^n</u>	nonarc			DORLINGEL
CLIENT	APA			PROJECT NAME	Acid Sulphate Investigation
PROJECT		31-02984.00		PROJECT LOCAT	ION Crib Point to Pakenham

DATE STARTED _20/6/18 COMPLETED _20/6/18 R.L. SURFACE _____ DATUM _ DRILLING CONTRACTOR Matrix Drilling SLOPE 90° BEARING ---EQUIPMENT _____ HOLE LOCATION _Baxter-Tooradin Road, CPT067 LOGGED BY YH CHECKED BY HOLE SIZE

ŀ	1						
	Material Description		Depth (m)	Sample ID	V/O Rank	Additional Observations	
Γ	ube		SIL I, dark brown, organic	0.4			
	방			0.1	-		
	٩ł			- 0.2 -			
			sandy CLAY, dark brown, low plasticity	0.3			
				0.4			
				0.5			
				- 0.6 -	-		
			silty CLAY, yellow/brown to blue/grey. Becoming pale yellow/brown a	at 0.7 —	-		
			1.2m bgi	0.8 —	-		
				- 0.9 -	-		
				- 1.0 -	-		
				- 1.1 -	-		
				- 1.2 -	-		
				- 1.3 -	-		
				- 1.4 -	-		
			silty CLAY light brown to grey/blue red mottling, low plasticity, mos	r 1.5 —	-		
				- 1.6 -	-		
				1.7	-		
~					_		
5/7/18				1.0			
ΓĽ				1.5	BH5/1	V=0 O=0	
054.0				2.0	<u></u>	<u>,</u>	
ЧЦ 103(- 2.1 -			
MAIN				2.2			
STLE	ł			2.3	-		
CĂ				2.4			
.GPJ			CLAY, blue/grey, high plasticity, stiff, red mottling	2.5	-		
IHAM				2.6	-		
AKEN				2.7	<u>BH5/2</u>	<u>V=0, O=0</u>	
0 P/				2.8	-		
INT 1				2.9	-		
B PO					-		
CRIE					-		
84.00					-		
-029				33			
8 31				34 -			
)2021				3.4	BH5/3	V=0. O=0	
EST (<u> </u>	
	ſ		Borehole BH5 terminated at 3.6m	- 3.6 -			End of Investigation @
S GI							
DAM							
≺∟				1	1		

BOREHOLE NUMBER BH5

PAGE 1 OF 1

	•	<u> </u>		BOF	REHOLE	PAGE 1 OF 1		
C		MBFR 31-02984 00		Acid Sulphate I	nvestigation			
	ATE STARTI RILLING COI QUIPMENT	ED _20/6/18 COMPLETED _20/6/18 NTRACTOR _Matrix Drilling Drill Rig - Push Tube	R.L. SURFACE SLOPE HOLE LOCATION LOGGED BYYH	DATUM BEARING Adeneys Road, CPT073 CHECKED BY				
Method	Graphic Log	Material Description	Depth (m)	Sample ID	V/O Rank	Additional Observations		
HA		SILT, dark brown, organic Silty CLAY, dark brown, light brown mottling, low plasticity, stiff. Becoming light brown to blue/grey at 1.5m bgl silty CLAY, blue/grey, light brown mottling, wet Borehole BH4 terminated at 2.6m	0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 2.0 2.1 2.2 2.4 2.6	BH4/1 BH4/2	V=0, O=0	Perched water observed at 1.6m bgl		

ADAMS GINT TEST 020218 31-02984.00 CRIB POINT TO PAKENHAM.GPJ CASTLEMAINE 3054.GPJ 5/7/18

•	monarc				BOR	REHOLE	PAGE 1 OF 1			
CLIENT APA		PROJ		ме	Acid Sulphate I	nvestigation				
PROJECT NUM	MBER 31-02984.00	PROJ	ECT LO	CA	TION Crib Point to Pakenham					
DATE STARTE	ED 21/6/18 COMPLETED 21/6/18	R.L. SL	RFACE		DATUM					
DRILLING CO	NTRACTOR Matrix Drilling	SLOPE	90°		BEARING					
	Drill Rig - Push Tube	HOLE I	OCATIO	ON	Manks Road, CF	PT084				
HOLE SIZE		LOGGE	DBY _	AT			ED BY			
NOTES										
Method Graphic Log	Material Description		Depth (m)		Sample ID	V/O Rank	Additional Observations			
Push Tube Me	CLAY, pale brown, low to medium plasticity, orange and dark gre mottling, hard, stiff, slightly moist CLAY, light grey, high plasticity, soft, moist. Dark grey and orang mottling at 1.6m bgl		0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6							
	CLAY, light brown to grey/green, orange and red mottling, high plasticity		2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6		<u>BH5/1</u> <u>BH5/2</u>	<u>V=0, O=0</u> <u>V=0, O=0</u>				
	Borehole BH6 terminated at 3.6m		3.6				End of Investigation @ 3.6m bgl			

	•	~monarc				BOR	REHOLE	PAGE 1 OF 1		
C					^ ME	Acid Sulphate I	overtigation			
PI		IBER31-02984.00	PROJ	ECT L		TION Crib Point	to Pakenham			
D/	ATE STARTE RILLING COI	D 21/6/18 COMPLETED 21/6/18	r.l. sl Slope	IRFAC	E	DATUM BEARING				
E	QUIPMENT _	Drill Rig - Push Tube	HOLE L	OCAT	ION	Bloomfield Lane, CPT104				
H			LOGGE	D BY	AT			ED BY		
N										
Method	Graphic Lo	Material Description		Depth (m)		Sample ID	V/O Rank	Additional Observations		
oush Tube	<u>x17. x17. x17</u> 17. <u>x17</u> . <u>x17</u> . <u>x</u> ulturturtu	TOPSOIL with grassy surface		0.1 0.2	_					
6		silty CLAY, dark grey, low plasticity, stiff, hard. Becoming light gre with orange mottling at 1m bgl CLAY. pale brown to grey, brown to orange mottling, high plastici Becoming blue /grey at 2.7m bgl	×y	0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9		BH7/1	<u>V=0, O=0</u>			
				 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 		<u>BH7/2</u>	<u>v=0, 0=0</u>			
				 3.2 3.3 3.4 3.5 		<u>BH7/3</u>	<u>V=0, O=0</u>			
	*****	Borehole BH7 terminated at 3.6m		3.6				End of Investigation @ 3.6m bgl		



Appendix B: Chain of Custody Documentation and Laboratory Certificates of Analysis

Metbourne Laboratory Zingstein Town Close Oakland, VIC 3166	on 03 8564 5000 EnviroSampia/vc@eurations.com	dover by	or Invoice were by to the to the company of the manual memory of the manual of the company of th	Containers Renninmedes	Avequive transmission and the days if next Second Second and the days if next Second Second S	stic Glass Bottle MA Guidein MA G	25mil Play Sucharges or H and VOA Sucharges or H Sucharges apply Sucharges apply	12 200m 500m 1 Jar (Comment Miner (Actoristication Miner (Actoristication Miner (Actoristication Miner (Actoristication	C Goods Hazard Warning	XBAG	X Jave + PEND.	7	X BAG	V Tart Prac		5						Temeneries	Reporte 606057
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t Laboratory Smallwood PI. Murarie. QLD 4172 200 - EnvroSamile OI Differencies.com	Project Manager	EDD Format (ESdat, EQuIS, Custom)			st a	eto	N	84	21			X									Signature	Contraction of the second seco	ms and conditions is available on request.
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Y RECORD	Proj	r les Projec	Horth 100 1000	NG <u>ATTUR</u> Den KID <u>T</u> Anaeds a SOS	έ <mark>ν∫επΑ</mark> ιαα⊷α balangar ha αίτθαι θα tea	wapos a.e. spojewa os	WA. WARD	Sampled Date/Time Matrix (Solid (dd/mm/yy (S) Water (W)) hhrmm)	s th			V			シン	1 7 4				Total Counts)		ance of Eurofine J more
	Nonare	7 Collier Ken	Color Try					nt Sample ID	inface	5.0	Jatual	~ · · >	anter	0.3	Naturk						Courier (#	Received By	Received By COLUN
CHA	Company	Address	Contact Name	Phone Ne	Special Directions	Purchase Order	Quote ID Ne	Ne	1 BH1-S	2 -149 2	3 RHI-N	~1.0	- 749	5 BH2 -	· 1342 -	1	8	5	10		Method of Shipment	Eurofins mgt	ubmission of samples to the lat Eurofins Environment

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Perth Laboratory Melbourne Laboratory Unit 2 91 Leach Highway: Kewdale WA 6105 2 Kingston Town Class. Caklegy, VIC 3165 08 9251 9600 EnviroSampleWA@eurdins.com 03 8254 5000 EnviroSampleWA@eurdins.com	Mourbils sampleres Dolan Trypet	Handed over by	Email for Invoice Wernedy. FSI voulieus C	Email for Results	Turnaround Time (TAT) Containers Reguirements exertaments eventaments	Overnight (9am)*	10ay* 11110 2034	С 2 рау 2 рау	1.1.1 SSOM Ont A Ont A Ont A Ont A Other (Glass Save AS	200 Jan Jan (Astro Other (Astro)) (Astro Other (Astro)) (As	P BARS	- <u>A</u>			X	· · · · · · · · · · · · · · · · · · ·						DateTime	ete Time Temperature	ale 4.12.11 Time 4.00 Report to 606034
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	company Noncre	17 Collan lel p	rew .	Contact Name Heleven In Hett	Phone 18 444 466 5	Special Directions	FLOZEN.	Purchase Order	Quote ID Ne	Ne Cilent Sample ID DateTime Matrix (DateTime Matrix ((dd/mmlyy (S) Water hh:rmm)	5 t/h an1-148 1	2 BHI-20	s BH1-2-3	1 842-1-0	5 BH2-2-0	· 642-2-3 U J	4	20	6	10	Total Counts	Method of Courier (#) Conter (#) Hand Det	Eurofins mgt Received By	Laboratory Use Only Received By Will O'Hoir

Eurofins Environment Testing Australia Pty Ltd trading as Eurofins | mgt



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Certificate of Analysis

LogiCamms Level 1, Suite 2, 17 Cotham Road Kew VIC 3101



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Wendy Tsivoulidis

Report
Project name
Project ID
Received Date

603966-S SOIL CONTAMINATION INVESTIGATION 31-02984.00 Jun 20, 2018

Client Sample ID			BH1/3	BH2/3	BH3/3	BH4/2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M18-Jn23445	M18-Jn23446	M18-Jn23447	M18-Jn23448
Date Sampled			Jun 20, 2018	Jun 20, 2018	Jun 20, 2018	Jun 20, 2018
Test/Reference	LOR	Unit				
SPOCAS Suite	_					
pH-KCL	0.1	pH Units	5.9	6.4	6.7	6.5
pH-OX	0.1	pH Units	6.7	6.3	6.4	6.5
Acid trail - Titratable Actual Acidity	2	mol H+/t	3.0	< 2	< 2	< 2
Acid trail - Titratable Peroxide Acidity	2	mol H+/t	< 2	6.0	4.0	3.0
Acid trail - Titratable Sulfidic Acidity	2	mol H+/t	< 2	6.0	4.0	3.0
sulfidic - TAA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02	< 0.02	< 0.02
sulfidic - TPA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02	< 0.02	< 0.02
sulfidic - TSA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02	< 0.02	< 0.02
Sulfur - KCI Extractable	0.02	% S	< 0.02	< 0.02	< 0.02	< 0.02
Sulfur - Peroxide	0.02	% S	< 0.02	< 0.02	< 0.02	0.02
Sulfur - Peroxide Oxidisable Sulfur	0.02	% S	< 0.02	< 0.02	< 0.02	0.02
acidity - Peroxide Oxidisable Sulfur	10	mol H+/t	< 10	< 10	< 10	13
HCI Extractable Sulfur	0.02	% S	n/a	n/a	n/a	n/a
Net Acid soluble sulfur	0.02	% S	n/a	n/a	n/a	n/a
Net Acid soluble sulfur - acidity units	10	mol H+/t	n/a	n/a	n/a	n/a
Net Acid soluble sulfur - equivalent S% pyrite ^{S02}	0.02	% S	n/a	n/a	n/a	n/a
Calcium - KCI Extractable	0.02	% Ca	0.07	0.02	0.08	0.17
Calcium - Peroxide	0.02	% Ca	0.07	< 0.02	0.08	0.17
Acid Reacted Calcium	0.02	% Ca	< 0.02	< 0.02	< 0.02	< 0.02
acidity - Acid Reacted Calcium	10	mol H+/t	< 10	< 10	< 10	< 10
sulfidic - Acid Reacted Ca equiv. S% pyrite	0.02	% S	< 0.02	< 0.02	< 0.02	< 0.02
Magnesium - KCI Extractable	0.02	% Mg	0.08	0.04	0.04	0.12
Magnesium - Peroxide	0.02	% Mg	0.09	0.03	0.05	0.11
Acid Reacted Magnesium	0.02	% Mg	< 0.02	< 0.02	< 0.02	< 0.02
acidity - Acid Reacted Magnesium	10	mol H+/t	< 10	< 10	< 10	< 10
sulfidic - Acid Reacted Mg equiv. S% pyrite	0.02	% S	< 0.02	< 0.02	< 0.02	< 0.02
Acid Neutralising Capacity (ANCE)	0.02	%CaCO3	< 0.02	n/a	n/a	#VALUE!
Acid Neutralising Capacity - Acidity units (a-ANCE)	10	mol H+/t	< 10	n/a	n/a	n/a
Acid Neutralising Capacity - equivalent S% pyrite(s- ANCE)	0.02	% S	< 0.02	n/a	n/a	n/a
ANC Fineness Factor		factor	1.5	1.5	1.5	1.5
SPOCAS - Net Acidity (Sulfur Units)	0.02	% S	< 0.02	< 0.02	< 0.02	0.02
SPOCAS - Net Acidity (Acidity Units)	10	mol H+/t	< 10	< 10	< 10	13
SPOCAS - Liming rate	1	kg CaCO3/t	< 1	< 1	< 1	1.0



Client Sample ID Sample Matrix			BH1/3 Soil	BH2/3 Soil	BH3/3 Soil	BH4/2 Soil
Eurofins mgt Sample No.			M18-Jn23445	M18-Jn23446	M18-Jn23447	M18-Jn23448
Date Sampled			Jun 20, 2018	Jun 20, 2018	Jun 20, 2018	Jun 20, 2018
Test/Reference	LOR	Unit				
Extraneous Material						
<2mm Fraction	0.005	g	88	130	95	76
>2mm Fraction	0.005	g	0.13	< 0.005	< 0.005	< 0.005
Analysed Material	0.1	%	100	100	100	100
Extraneous Material	0.1	%	0.2	< 0.1	< 0.1	< 0.1
% Moisture	1	%	19	16	20	30

Client Sample ID Sample Matrix			BH5/3 Soil
Eurofins mgt Sample No.			M18-Jn23449
Date Sampled			Jun 20, 2018
Test/Reference	LOR	Unit	
SPOCAS Suite			
pH-KCL	0.1	pH Units	5.8
pH-OX	0.1	pH Units	5.6
Acid trail - Titratable Actual Acidity	2	mol H+/t	2.0
Acid trail - Titratable Peroxide Acidity	2	mol H+/t	6.0
Acid trail - Titratable Sulfidic Acidity	2	mol H+/t	< 2
sulfidic - TAA equiv. S% pyrite	0.02	% pyrite S	< 0.02
sulfidic - TPA equiv. S% pyrite	0.02	% pyrite S	< 0.02
sulfidic - TSA equiv. S% pyrite	0.02	% pyrite S	< 0.02
Sulfur - KCI Extractable	0.02	% S	0.02
Sulfur - Peroxide	0.02	% S	< 0.02
Sulfur - Peroxide Oxidisable Sulfur	0.02	% S	< 0.02
acidity - Peroxide Oxidisable Sulfur	10	mol H+/t	< 10
HCI Extractable Sulfur	0.02	% S	n/a
Net Acid soluble sulfur	0.02	% S	n/a
Net Acid soluble sulfur - acidity units	10	mol H+/t	n/a
Net Acid soluble sulfur - equivalent S% pyrite ^{S02}	0.02	% S	n/a
Calcium - KCI Extractable	0.02	% Ca	< 0.02
Calcium - Peroxide	0.02	% Ca	< 0.02
Acid Reacted Calcium	0.02	% Ca	< 0.02
acidity - Acid Reacted Calcium	10	mol H+/t	< 10
sulfidic - Acid Reacted Ca equiv. S% pyrite	0.02	% S	< 0.02
Magnesium - KCI Extractable	0.02	% Mg	0.03
Magnesium - Peroxide	0.02	% Mg	0.03
Acid Reacted Magnesium	0.02	% Mg	< 0.02
acidity - Acid Reacted Magnesium	10	mol H+/t	< 10
sulfidic - Acid Reacted Mg equiv. S% pyrite	0.02	% S	< 0.02
Acid Neutralising Capacity (ANCE)	0.02	%CaCO3	n/a
Acid Neutralising Capacity - Acidity units (a-ANCE)	10	mol H+/t	n/a
Acid Neutralising Capacity - equivalent S% pyrite(s- ANCE)	0.02	% S	n/a
ANC Fineness Factor		factor	1.5
SPOCAS - Net Acidity (Sulfur Units)	0.02	% S	< 0.02
SPOCAS - Net Acidity (Acidity Units)	10	mol H+/t	< 10
SPOCAS - Liming rate	1	kg CaCO3/t	< 1



Client Sample ID Sample Matrix			BH5/3 Soil M18- Ip23449
Date Sampled			lup 20, 2018
Test/Reference	LOR	Unit	5011 20, 2010
<pre>2mm Fraction</pre>	0.005	a	100
>2mm Fraction	0.005	g	< 0.005
Analysed Material	0.1	%	100
Extraneous Material	0.1	%	< 0.1
% Moisture	1	%	14



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
SPOCAS Suite			
SPOCAS Suite	Brisbane	Jun 27, 2018	6 Week
- Method: LTM-GEN-7050			
Extraneous Material	Brisbane	Jun 27, 2018	6 Week
- Method: LTM-GEN-7050/7070			
% Moisture	Brisbane	Jun 21, 2018	14 Day
- Method: LTM-GEN-7080 Moisture			

	🔅 eur	ofins	mgt		ABN– 50 005 (e.mail : Enviro web : www.eur	085 521 Sales@ ofins.co	eurofins m.au	.com	Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2075	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736
Co	mpany Name: dress:	LogiCamms Level 1, Suite Kew VIC 3101	e 2, 17 Cothai	m Road			Or Re Ph Fa	der No port # one: x:	9.: 603966 03 9205 6000 9836 0801		Received: Due: Priority: Contact Name:	Jun 20, 2018 5:35 PM Jun 28, 2018 5 Day Wendy Tsivoulidis
Pre Pre	oject Name: oject ID:	SOIL CONT/ 31-02984.00	AMINATION II	NVESTIGATION						Eurofin	s mgt Analytical Serv	vices Manager : Liam Prescott
		Sa	mple Detail			HOLD	SPOCAS Suite	Moisture Set				
Melk	ourne Laborato	ory - NATA Site	# 1254 & 142	?71								
Syd	ney Laboratory	- NATA Site # 1	8217									
Bris	bane Laborator	/ - NATA Site #	20794			Х	Х	х				
Pert	h Laboratory - N	IATA Site # 237	36									
Exte	rnal Laboratory		•			<u> </u>						
No	Sample ID	Sample Date	Sampling Time	Matrix								
1	BH1/3	Jun 20, 2018		Soil	M18-Jn23445		Х	Х				
2	BH2/3	Jun 20, 2018		Soil	M18-Jn23446		х	х				
3	BH3/3	Jun 20, 2018		Soil	M18-Jn23447		Х	Х				
4	BH4/2	Jun 20, 2018		Soil	M18-Jn23448		Х	X				
5	BH5/3	Jun 20, 2018		Soil	M18-Jn23449		Х	Х				
6	BH1/1	Jun 20, 2018		Soil	M18-Jn23450	X						
7	BH1/2	Jun 20, 2018		Soil	M18-Jn23451	X						
8	BH2/1	Jun 20, 2018		Soil	M18-Jn23452	X						
9	BH2/2	Jun 20, 2018		Soil	M18-Jn23453	Х						

Seurofins m	gt ABN- e.ma web	– 50 005 085 52 il : EnviroSales : www.eurofins.	1 @eurofin: com.au	s.com	Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736
Company Name:LogiCammsAddress:Level 1, Suite 2, 17KewVIC 3101Project Name:SOIL CONTAMINATProject ID:31-02984.00	Cotham Road TON INVESTIGATION		Or Re Pr Fa	der No. port #: none: nx:	: 603966 03 9205 6000 9836 0801	Eurofin	Received: Due: Priority: Contact Name: s mgt Analytical Serv	Jun 20, 2018 5:35 PM Jun 28, 2018 5 Day Wendy Tsivoulidis ices Manager : Liam Prescott
Sample D	etail	ногр	SPOCAS Suite	Moisture Set				
Melbourne Laboratory - NATA Site # 1254	& 14271							
Sydney Laboratory - NATA Site # 18217								
Brisbane Laboratory - NATA Site # 20794		X	X	X				
Perth Laboratory - NATA Site # 23736		0454						
10 BH3/1 Jun 20, 2018	Soil M18-Jn2	23454 X						
11 BH3/2 Jun 20, 2018	Soil M18-Jn2	3455 X	-					
12 BH4/1 Jun 20, 2018		3456 X						
14 BH5/2 Jun 20 2019		3458 Y						
Test Counts		9	5	5				



Internal Quality Control Review and Glossary

General

1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples are included in this QC report where applicable. Additional QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms

Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
сос	Chain of Custody
SRA	Sample Receipt Advice
QSM	Quality Systems Manual ver 5.1 US Department of Defense
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.

Quality Control Results

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Test Lab Sample ID QA Source Units				Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
SPOCAS Suite				Result 1	Result 2	RPD			
pH-KCL	M18-Jn23445	CP	pH Units	5.9	5.9	<1	30%	Pass	
pH-OX	M18-Jn23445	CP	pH Units	6.7	6.7	<1	30%	Pass	
Acid trail - Titratable Actual Acidity	M18-Jn23445	CP	mol H+/t	3.0	3.0	2.0	30%	Pass	
Acid trail - Titratable Peroxide Acidity	M18-Jn23445	СР	mol H+/t	< 2	< 2	<1	30%	Pass	
Acid trail - Titratable Sulfidic Acidity	M18-Jn23445	CP	mol H+/t	< 2	< 2	<1	30%	Pass	
sulfidic - TAA equiv. S% pyrite	M18-Jn23445	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TPA equiv. S% pyrite	M18-Jn23445	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TSA equiv. S% pyrite	M18-Jn23445	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - KCI Extractable	M18-Jn23445	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - Peroxide	M18-Jn23445	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - Peroxide Oxidisable Sulfur	M18-Jn23445	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
acidity - Peroxide Oxidisable Sulfur	M18-Jn23445	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
Calcium - KCI Extractable	M18-Jn23445	CP	% Ca	0.07	0.07	3.0	30%	Pass	
Calcium - Peroxide	M18-Jn23445	CP	% Ca	0.07	0.08	8.0	30%	Pass	
Acid Reacted Calcium	M18-Jn23445	CP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Calcium	M18-Jn23445	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Ca equiv. S% pyrite	M18-Jn23445	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Magnesium - KCI Extractable	M18-Jn23445	CP	% Mg	0.08	0.08	4.0	30%	Pass	
Magnesium - Peroxide	M18-Jn23445	CP	% Mg	0.09	0.10	8.0	30%	Pass	
Acid Reacted Magnesium	M18-Jn23445	CP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Magnesium	M18-Jn23445	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Mg equiv. S% pyrite	M18-Jn23445	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Acid Neutralising Capacity (ANCE)	M18-Jn23445	CP	%CaCO3	< 0.02	0.02	19	30%	Pass	
Acid Neutralising Capacity - Acidity units (a-ANCE)	M18-Jn23445	СР	mol H+/t	< 10	< 10	<1	30%	Pass	
ANC Fineness Factor	M18-Jn23445	CP	factor	1.5	1.5	<1	30%	Pass	
SPOCAS - Liming rate	M18-Jn23445	CP	kg CaCO3/t	< 1	< 1	<1	30%	Pass	
Duplicate									
				Result 1	Result 2	RPD			
% Moisture	B18-Jn29061	NCP	%	14	14	3.0	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

mgt

Qualifier Codes/Comments

Code	Description
S02	Retained Acidity is Reported when the pHKCl is less than pH 4.5

Authorised By

Liam Prescott Steven Trout Analytical Services Manager Senior Analyst-Metal (QLD)

Glenn Jackson National Operations Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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Certificate of Analysis

LogiCamms Level 1, Suite 2, 17 Cotham Road Kew VIC 3101



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Wendy Tsivoulidis

Report
Project name
Project ID
Received Date

603972-S SOIL CONTAMINATION INVESTIGATION 31-02984.00 Jun 21, 2018

Sample Matrix	Soil
Eurofins I mat Sample No. M18- In 23473	M18- In23474
Date Completed	NITO-01123474
	Juli 21, 2010
LOR Unit	
pH-KCL 0.1 pH Units 6.6	6.2
pH-OX 0.1 pH Units 7.2	6.7
Acid trail - Titratable Actual Acidity 2 mol H+/t < 2	2.0
Acid trail - Titratable Peroxide Acidity 2 mol H+/t < 2	< 2
Acid trail - Titratable Sulfidic Acidity 2 mol H+/t < 2	< 2
sulfidic - TAA equiv. S% pyrite 0.02 % pyrite S < 0.02	< 0.02
sulfidic - TPA equiv. S% pyrite 0.02 % pyrite S < 0.02	< 0.02
sulfidic - TSA equiv. S% pyrite 0.02 % pyrite S < 0.02	< 0.02
Sulfur - KCl Extractable 0.02 % S 0.03	< 0.02
Sulfur - Peroxide 0.02 % S 0.04	< 0.02
Sulfur - Peroxide Oxidisable Sulfur 0.02 % S < 0.02	< 0.02
acidity - Peroxide Oxidisable Sulfur 10 mol H+/t < 10	< 10
HCI Extractable Sulfur 0.02 % S n/a	n/a
Net Acid soluble sulfur 0.02 % S n/a	n/a
Net Acid soluble sulfur - acidity units 10 mol H+/t n/a	n/a
Net Acid soluble sulfur - equivalent S% pyrite ^{S02} 0.02 % S n/a	n/a
Calcium - KCI Extractable 0.02 % Ca 0.42	0.16
Calcium - Peroxide 0.02 % Ca 0.38	0.15
Acid Reacted Calcium 0.02 % Ca < 0.02	< 0.02
acidity - Acid Reacted Calcium 10 mol H+/t < 10	< 10
sulfidic - Acid Reacted Ca equiv. S% pyrite 0.02 % S < 0.02	< 0.02
Magnesium - KCI Extractable 0.02 % Mg 0.30	0.19
Magnesium - Peroxide 0.02 % Mg 0.28	0.18
Acid Reacted Magnesium 0.02 % Mg < 0.02	< 0.02
acidity - Acid Reacted Magnesium 10 mol H+/t < 10	< 10
sulfidic - Acid Reacted Mg equiv. S% pyrite 0.02 % S < 0.02	< 0.02
Acid Neutralising Capacity (ANCE) 0.02 %CaCO3 0.22	0.10
Acid Neutralising Capacity - Acidity units (a-ANCE) 10 mol H+/t 44	21
Acid Neutralising Capacity - equivalent S% pyrite(s- ANCE) 0.02 % S 0.07	0.03
ANC Fineness Factor 1.5	1.5
SPOCAS - Net Acidity (Sulfur Units) 0.02 % S < 0.02	< 0.02
SPOCAS - Net Acidity (Acidity Units) 10 mol H+/t < 10	< 10
SPOCAS - Liming rate 1 kg CaCO3/t < 1	< 1



Client Sample ID Sample Matrix Eurofins mgt Sample No.			BH6/2 Soil M18-Jn23473	BH7/3 Soil M18-Jn23474
Date Sampled			Jun 21, 2018	Jun 21, 2018
Test/Reference	LOR	Unit		
Extraneous Material				
<2mm Fraction	0.005	g	67	97
>2mm Fraction	0.005	g	< 0.005	< 0.005
Analysed Material	0.1	%	100	100
Extraneous Material	0.1	%	< 0.1	< 0.1
% Moisture	1	%	36	28



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
SPOCAS Suite			
SPOCAS Suite	Brisbane	Jun 27, 2018	6 Week
- Method: LTM-GEN-7050			
Extraneous Material	Brisbane	Jun 27, 2018	6 Week
- Method: LTM-GEN-7050/7070			
% Moisture	Brisbane	Jun 21, 2018	14 Day
- Method: LTM-GEN-7080 Moisture			

•	🔅 eur	ofins	mgt		ABN- 50 005 (e.mail : Enviro web : www.eur	085 521 Sales@ ofins.co	eurofins m.au	.com	Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736
Company Name: LogiCamms Address: Level 1, Suite 2, 17 Cotham Road Kew VIC 3101 Project Name: SOIL CONTAMINATION INVESTIGATION				Or Re Ph Fa	der Ne port # one: x:	5.: : 603972 03 9205 6000 9836 0801		Received: Due: Priority: Contact Name:	Jun 21, 2018 11:49 AM Jun 28, 2018 5 Day Wendy Tsivoulidis			
Pro	ject ID:	31-02984.00								Eurofin	s mgt Analytical Serv	vices Manager : Liam Prescott
Sample Detail				HOLD	SPOCAS Suite	Moisture Set						
Melb	ourne Laborato	ory - NATA Site	# 1254 & 142	271								
Sydn	ey Laboratory	- NATA Site # 1	8217									
Brisk	ane Laborator	y - NATA Site #	20794			Х	Х	Х				
Perth	Laboratory - N	NATA Site # 237	36									
External Laboratory No Sample ID Sample Date Sampling Matrix I AB ID												
			Time									
1	BH6/2	Jun 21, 2018		Soil	M18-Jn23473		Х	х				
2	BH7/3	Jun 21, 2018		Soil	M18-Jn23474		Х	Х				
3	BH6/1	Jun 21, 2018		Soil	M18-Jn23475	X						
4	BH7/1	Jun 21, 2018		Sol	M18-Jn23476	X						
5 Test	BH//2	Jun 21, 2018		501	M18-Jn23477	X	2	2				
lest	Counts					3	2	2				



Internal Quality Control Review and Glossary

General

1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples are included in this QC report where applicable. Additional QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms

Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
сос	Chain of Custody
SRA	Sample Receipt Advice
QSM	Quality Systems Manual ver 5.1 US Department of Defense
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.
Quality Control Results

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Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
SPOCAS Suite				Result 1	Result 2	RPD			
pH-KCL	M18-Jn23473	CP	pH Units	6.6	6.6	<1	30%	Pass	
pH-OX	M18-Jn23473	CP	pH Units	7.2	7.2	<1	30%	Pass	
Acid trail - Titratable Actual Acidity	M18-Jn23473	CP	mol H+/t	< 2	< 2	<1	30%	Pass	
Acid trail - Titratable Peroxide Acidity	M18-Jn23473	СР	mol H+/t	< 2	< 2	<1	30%	Pass	
Acid trail - Titratable Sulfidic Acidity	M18-Jn23473	CP	mol H+/t	< 2	< 2	<1	30%	Pass	
sulfidic - TAA equiv. S% pyrite	M18-Jn23473	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TPA equiv. S% pyrite	M18-Jn23473	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TSA equiv. S% pyrite	M18-Jn23473	CP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - KCI Extractable	M18-Jn23473	CP	% S	0.03	0.03	9.0	30%	Pass	
Sulfur - Peroxide	M18-Jn23473	CP	% S	0.04	0.04	4.0	30%	Pass	
Sulfur - Peroxide Oxidisable Sulfur	M18-Jn23473	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
acidity - Peroxide Oxidisable Sulfur	M18-Jn23473	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
Calcium - KCI Extractable	M18-Jn23473	CP	% Ca	0.42	0.39	8.0	30%	Pass	
Calcium - Peroxide	M18-Jn23473	CP	% Ca	0.38	0.37	3.0	30%	Pass	
Acid Reacted Calcium	M18-Jn23473	CP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Calcium	M18-Jn23473	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Ca equiv. S% pyrite	M18-Jn23473	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Magnesium - KCI Extractable	M18-Jn23473	CP	% Mg	0.30	0.27	9.0	30%	Pass	
Magnesium - Peroxide	M18-Jn23473	CP	% Mg	0.28	0.27	4.0	30%	Pass	
Acid Reacted Magnesium	M18-Jn23473	CP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Magnesium	M18-Jn23473	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Mg equiv. S% pyrite	M18-Jn23473	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Acid Neutralising Capacity (ANCE)	M18-Jn23473	CP	%CaCO3	0.22	0.23	5.0	30%	Pass	
Acid Neutralising Capacity - Acidity units (a-ANCE)	M18-Jn23473	СР	mol H+/t	44	46	5.0	30%	Pass	
ANC Fineness Factor	M18-Jn23473	CP	factor	1.5	1.5	<1	30%	Pass	
SPOCAS - Liming rate	M18-Jn23473	CP	kg CaCO3/t	< 1	< 1	<1	30%	Pass	
Duplicate									
				Result 1	Result 2	RPD			
% Moisture	P18-Jn11468	NCP	%	6.2	6.1	2.0	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

mgt

Qualifier Codes/Comments

Code	Description
S02	Retained Acidity is Reported when the pHKCI is less than pH 4.5

Authorised By

Liam Prescott Steven Trout Analytical Services Manager Senior Analyst-Metal (QLD)

Glenn Jackson National Operations Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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Certificate of Analysis

LogiCamms Level 1, Suite 2, 17 Cotham Road Kew VIC 3101



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Wendy Tsivoulidis

Report Project name Project ID Received Date 606710-S ACID SULPHATE INVESTIGATION 31-02984.00 Jul 09, 2018

Client Sample ID			DU4/2 5	BU4/2 0
Somple Matrix			БП 1/2.5 Soil	БП 1/3.0 Soil
			3011	5011
Eurofins mgt Sample No.			M18-JI09303	M18-JI09304
Date Sampled			Jul 09, 2018	Jul 09, 2018
Test/Reference	LOR	Unit		
SPOCAS Suite	1			
pH-KCL	0.1	pH Units	6.2	6.2
pH-OX	0.1	pH Units	6.3	5.8
Acid trail - Titratable Actual Acidity	2	mol H+/t	2.0	< 2
Acid trail - Titratable Peroxide Acidity	2	mol H+/t	< 2	< 2
Acid trail - Titratable Sulfidic Acidity	2	mol H+/t	< 2	< 2
sulfidic - TAA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02
sulfidic - TPA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02
sulfidic - TSA equiv. S% pyrite	0.02	% pyrite S	< 0.02	< 0.02
Sulfur - KCI Extractable	0.02	% S	< 0.02	< 0.02
Sulfur - Peroxide	0.02	% S	< 0.02	< 0.02
Sulfur - Peroxide Oxidisable Sulfur	0.02	% S	< 0.02	< 0.02
acidity - Peroxide Oxidisable Sulfur	10	mol H+/t	< 10	< 10
HCI Extractable Sulfur	0.02	% S	n/a	n/a
Net Acid soluble sulfur	0.02	% S	n/a	n/a
Net Acid soluble sulfur - acidity units	10	mol H+/t	n/a	n/a
Net Acid soluble sulfur - equivalent S% pyrite ^{S02}	0.02	% S	n/a	n/a
Calcium - KCI Extractable	0.02	% Ca	< 0.02	< 0.02
Calcium - Peroxide	0.02	% Ca	< 0.02	< 0.02
Acid Reacted Calcium	0.02	% Ca	< 0.02	< 0.02
acidity - Acid Reacted Calcium	10	mol H+/t	< 10	< 10
sulfidic - Acid Reacted Ca equiv. S% pyrite	0.02	% S	< 0.02	< 0.02
Magnesium - KCI Extractable	0.02	% Mg	0.03	< 0.02
Magnesium - Peroxide	0.02	% Mg	0.02	< 0.02
Acid Reacted Magnesium	0.02	% Mg	< 0.02	< 0.02
acidity - Acid Reacted Magnesium	10	mol H+/t	< 10	< 10
sulfidic - Acid Reacted Mg equiv. S% pyrite	0.02	% S	< 0.02	< 0.02
Acid Neutralising Capacity (ANCE)	0.02	%CaCO3	n/a	n/a
Acid Neutralising Capacity - Acidity units (a-ANCE)	10	mol H+/t	n/a	n/a
Acid Neutralising Capacity - equivalent S% pyrite(s- ANCE)	0.02	% S	n/a	n/a
ANC Fineness Factor		factor	1.5	1.5
SPOCAS - Net Acidity (Sulfur Units)	0.02	% S	< 0.02	< 0.02
SPOCAS - Net Acidity (Acidity Units)	10	mol H+/t	< 10	< 10
SPOCAS - Liming rate	1	kg CaCO3/t	< 1	< 1



Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			BH1/2.5 Soil M18-JI09303 Jul 09, 2018	BH1/3.0 Soil M18-JI09304 Jul 09, 2018
Test/Reference	LOR	Unit		
Extraneous Material				
<2mm Fraction	0.005	g	180	160
>2mm Fraction	0.005	g	< 0.005	< 0.005
Analysed Material	0.1	%	100	100
Extraneous Material	0.1	%	< 0.1	< 0.1



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
SPOCAS Suite			
SPOCAS Suite	Brisbane	Jul 11, 2018	6 Week
- Method: LTM-GEN-7050			
Extraneous Material	Brisbane	Jul 11, 2018	6 Week
- Method: LTM-GEN-7050/7070			

ve e	urof	fins	mgt		ABN- 50 005 (e.mail : Enviro web : www.eur	085 521 Sales@ rofins.cc	eurofin: m.au	s.com	Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736
Company N Address:	lame: Lo Le Ke Vie	ogiCamms evel 1, Suite ew C 3101	e 2, 17 Cotha	m Road			Or Re Ph Fa	rder No.: eport #: none: ax:	606710 03 9205 6000 9836 0801		Received: Due: Priority: Contact Name:	Jul 9, 2018 12:20 PM Jul 16, 2018 5 Day Wendy Tsivoulidis
Project Nam Project ID:	at 31	1-02984.00		IGATION						Eurofin	s mgt Analytical Serv	rices Manager : Liam Prescott
Sample Detail			ногр	SPOCAS Suite								
Melbourne La	aboratory - N	NATA Site	# 1254 & 142	71								
Sydney Labor	ratory - NAT	A Site # 1	8217					4				
Brisbane Lab	oratory - NA	ATA Site #	20794			X	X	4				
Perth Laborat	tory - NATA	Site # 237	36					4				
No Sampl	le ID Sam	nple Date	Sampling	Matrix	LAB ID			-				
1 BH1/2.5		0 2018	Time	Soil	M18- 1109303		Y	-				
2 BH1/3.0	.lul 0	9. 2018		Soil	M18-JI09304		x	1				
3 BH1/1	Jul 0	9. 2018		Soil	M18-JI09305	x		1				
4 BH1/1.4	Jul 0	9, 2018		Soil	M18-JI09306	X		1				
5 BH1/2.0	Jul 0	9, 2018		Soil	M18-JI09307	х		1				
Test Counts		ł	-	•	•	3	2					



Internal Quality Control Review and Glossary

General

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- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms

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Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
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СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.

Quality Control Results

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Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
SPOCAS Suite				Result 1	Result 2	RPD			
pH-KCL	S18-JI11283	NCP	pH Units	7.0	7.0	<1	30%	Pass	
pH-OX	S18-JI11283	NCP	pH Units	5.3	5.4	<1	30%	Pass	
Acid trail - Titratable Actual Acidity	S18-JI11283	NCP	mol H+/t	< 2	< 2	<1	30%	Pass	
Acid trail - Titratable Peroxide Acidity	S18-JI11283	NCP	mol H+/t	< 2	< 2	<1	30%	Pass	
Acid trail - Titratable Sulfidic Acidity	S18-JI11283	NCP	mol H+/t	< 2	< 2	<1	30%	Pass	
sulfidic - TAA equiv. S% pyrite	S18-JI11283	NCP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TPA equiv. S% pyrite	S18-JI11283	NCP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
sulfidic - TSA equiv. S% pyrite	S18-JI11283	NCP	% pyrite S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - KCI Extractable	S18-JI11283	NCP	% S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - Peroxide	S18-JI11283	NCP	% S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - Peroxide Oxidisable Sulfur	S18-JI11283	NCP	% S	< 0.02	< 0.02	<1	30%	Pass	
acidity - Peroxide Oxidisable Sulfur	S18-JI11283	NCP	mol H+/t	< 10	< 10	<1	30%	Pass	
HCI Extractable Sulfur	S18-JI11283	NCP	% S	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur	S18-JI11283	NCP	% S	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - acidity units	S18-JI11283	NCP	mol H+/t	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - equivalent S% pyrite	S18-JI11283	NCP	% S	n/a	n/a	n/a	30%	Pass	
Calcium - KCI Extractable	S18-JI11283	NCP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
Calcium - Peroxide	S18-JI11283	NCP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
Acid Reacted Calcium	S18-JI11283	NCP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Calcium	S18-JI11283	NCP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Ca equiv. S% pyrite	S18-JI11283	NCP	% S	< 0.02	< 0.02	<1	30%	Pass	
Magnesium - KCI Extractable	S18-JI11283	NCP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
Magnesium - Peroxide	S18-JI11283	NCP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
Acid Reacted Magnesium	S18-JI11283	NCP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Magnesium	S18-JI11283	NCP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Mg equiv. S% pyrite	S18-JI11283	NCP	% S	< 0.02	< 0.02	<1	30%	Pass	
Acid Neutralising Capacity (ANCE)	S18-JI11283	NCP	%CaCO3	n/a	n/a	n/a	30%	Pass	
Acid Neutralising Capacity - Acidity units (a-ANCE)	S18-JI11283	NCP	mol H+/t	n/a	n/a	n/a	30%	Pass	
ANC Fineness Factor	S18-JI11283	NCP	factor	1.5	1.5	<1	30%	Pass	
SPOCAS - Liming rate	S18-JI11283	NCP	kg CaCO3/t	< 1	< 1	<1	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

mgt

Qualifier Codes/Comments

Code	Description
S02	Retained Acidity is Reported when the pHKCl is less than pH 4.5

Authorised By

Liam Prescott

Analytical Services Manager

Glenn Jackson National Operations Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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Certificate of Analysis

LogiCamms Level 1, Suite 2, 17 Cotham Road Kew VIC 3101



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Wendy Tsivoulidis

Report Project name Project ID Received Date 606034-S ACID SULPHATE ASSESSMENT 31-02984.00 Jul 04, 2018

Client Sample ID			BH1-2.0	BH1-2.3	BH2-2.0	BH2-2.3
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M18-JI04153	M18-JI04154	M18-JI04155	M18-JI04156
Date Sampled			Jul 04, 2018	Jul 04, 2018	Jul 04, 2018	Jul 04, 2018
Test/Reference	LOR	Unit				
SPOCAS Suite						
pH-KCL	0.1	pH Units	4.5	4.5	4.6	4.4
pH-OX	0.1	pH Units	4.8	4.8	4.5	4.6
Acid trail - Titratable Actual Acidity	2	mol H+/t	36	36	41	46
Acid trail - Titratable Peroxide Acidity	2	mol H+/t	65	61	81	75
Acid trail - Titratable Sulfidic Acidity	2	mol H+/t	29	24	40	29
sulfidic - TAA equiv. S% pyrite	0.02	% pyrite S	0.06	0.06	0.07	0.07
sulfidic - TPA equiv. S% pyrite	0.02	% pyrite S	0.10	0.10	0.13	0.12
sulfidic - TSA equiv. S% pyrite	0.02	% pyrite S	0.05	0.04	0.06	0.05
Sulfur - KCI Extractable	0.02	% S	< 0.02	0.03	0.04	0.04
Sulfur - Peroxide	0.02	% S	0.02	0.04	0.05	0.06
Sulfur - Peroxide Oxidisable Sulfur	0.02	% S	0.02	< 0.02	< 0.02	0.02
acidity - Peroxide Oxidisable Sulfur	10	mol H+/t	14	< 10	< 10	10
HCI Extractable Sulfur	0.02	% S	n/a	n/a	n/a	0.05
Net Acid soluble sulfur	0.02	% S	n/a	n/a	n/a	< 0.02
Net Acid soluble sulfur - acidity units	10	mol H+/t	n/a	n/a	n/a	< 10
Net Acid soluble sulfur - equivalent S% pyrite ^{S02}	0.02	% S	n/a	n/a	n/a	< 0.02
Calcium - KCI Extractable	0.02	% Ca	< 0.02	< 0.02	< 0.02	< 0.02
Calcium - Peroxide	0.02	% Ca	< 0.02	< 0.02	< 0.02	< 0.02
Acid Reacted Calcium	0.02	% Ca	< 0.02	< 0.02	< 0.02	< 0.02
acidity - Acid Reacted Calcium	10	mol H+/t	< 10	< 10	< 10	< 10
sulfidic - Acid Reacted Ca equiv. S% pyrite	0.02	% S	< 0.02	< 0.02	< 0.02	< 0.02
Magnesium - KCI Extractable	0.02	% Mg	0.11	0.10	0.08	0.08
Magnesium - Peroxide	0.02	% Mg	0.09	0.08	0.08	0.06
Acid Reacted Magnesium	0.02	% Mg	< 0.02	< 0.02	< 0.02	< 0.02
acidity - Acid Reacted Magnesium	10	mol H+/t	< 10	< 10	< 10	< 10
sulfidic - Acid Reacted Mg equiv. S% pyrite	0.02	% S	< 0.02	< 0.02	< 0.02	< 0.02
Acid Neutralising Capacity (ANCE)	0.02	%CaCO3	n/a	n/a	n/a	n/a
Acid Neutralising Capacity - Acidity units (a-ANCE)	10	mol H+/t	n/a	n/a	n/a	n/a
Acid Neutralising Capacity - equivalent S% pyrite(s- ANCE)	0.02	% S	n/a	n/a	n/a	n/a
ANC Fineness Factor		factor	1.5	1.5	1.5	1.5
SPOCAS - Net Acidity (Sulfur Units)	0.02	% S	0.08	0.07	0.07	0.09
SPOCAS - Net Acidity (Acidity Units)	10	mol H+/t	49	42	45	57
SPOCAS - Liming rate	1	kg CaCO3/t	4.0	3.0	3.0	4.0



Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			BH1-2.0 Soil M18-JI04153 Jul 04, 2018	BH1-2.3 Soil M18-JI04154 Jul 04, 2018	BH2-2.0 Soil M18-JI04155 Jul 04, 2018	BH2-2.3 Soil M18-JI04156 Jul 04, 2018
Test/Reference	LOR	Unit				
Extraneous Material						
<2mm Fraction	0.005	g	150	150	120	150
>2mm Fraction	0.005	g	< 0.005	< 0.005	< 0.005	< 0.005
Analysed Material	0.1	%	100	100	100	100
Extraneous Material	0.1	%	< 0.1	< 0.1	< 0.1	< 0.1



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
SPOCAS Suite			
SPOCAS Suite	Brisbane	Jul 09, 2018	6 Week
- Method: LTM-GEN-7050			
Extraneous Material	Brisbane	Jul 09, 2018	6 Week
- Method: LTM-GEN-7050/7070			

	🔅 eur	ofins	mgt		ABN- 50 005 (085 521		Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600
					e.mail : Enviro web : www.eui	Sales@e rofins.co	eurofins.o m.au	com NATA # 1261 Site # 1254 & 14271	Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	NATA # 1261 Site # 2079	4 NATA # 1261 Site # 23736
<u> </u>											
Co Ad	mpany Name: dress:	LogiCamms Level 1, Suite Kew VIC 3101	e 2, 17 Cotha	m Road			Ord Rep Pho Fax	er No.: ort #: 606034 ne: 03 9205 6000 : 9836 0801		Received: Due: Priority: Contact Name:	Jul 4, 2018 4:00 PM Jul 11, 2018 5 Day Wendy Tsiyoulidis
Pro Pro	oject Name: oject ID:	ACID SULPH 31-02984.00	ATE ASSES	SMENT					Eurofin	s I mɑt Analvtical Serv	ices Manager : Liam Prescott
						HOLD	SPOCAS Suite				
	Sample Detail										
Melb	ourne Laborato	ory - NATA Site	# 1254 & 142	.71							
Sydi	ney Laboratory	- NATA Site # 1	8217								
Bris	bane Laborator	y - NATA Site #	20794			Х	Х				
Pert	h Laboratory - N	ATA Site # 237	36								
Exte	rnal Laboratory		• •								
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID						
1	BH1-2.0	Jul 04, 2018		Soil	M18-JI04153		х				
2	BH1-2.3	Jul 04, 2018		Soil	M18-JI04154		Х				
3	BH2-2.0	Jul 04, 2018		Soil	M18-JI04155		х				
4	BH2-2.3	Jul 04, 2018		Soil	M18-JI04156		Х				
5	BH1-1.0	Jul 04, 2018		Soil	M18-JI04157	х					
6	BH2-1.0	Jul 04, 2018		Soil	M18-JI04158	х					
Test	Counts					2	4				



Internal Quality Control Review and Glossary

General

1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples are included in this QC report where applicable. Additional QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms

Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
сос	Chain of Custody
SRA	Sample Receipt Advice
QSM	Quality Systems Manual ver 5.1 US Department of Defense
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.

Quality Control Results

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Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
SPOCAS Suite	_			Result 1	Result 2	RPD			
pH-KCL	M18-JI04153	CP	pH Units	4.5	4.5	<1	30%	Pass	
pH-OX	M18-JI04153	CP	pH Units	4.8	4.9	<1	30%	Pass	
Acid trail - Titratable Actual Acidity	M18-JI04153	CP	mol H+/t	36	36	1.0	30%	Pass	
Acid trail - Titratable Peroxide Acidity	M18-JI04153	СР	mol H+/t	65	64	1.0	30%	Pass	
Acid trail - Titratable Sulfidic Acidity	M18-JI04153	CP	mol H+/t	29	28	3.0	30%	Pass	
sulfidic - TAA equiv. S% pyrite	M18-JI04153	CP	% pyrite S	0.06	0.06	1.0	30%	Pass	
sulfidic - TPA equiv. S% pyrite	M18-JI04153	CP	% pyrite S	0.10	0.10	1.0	30%	Pass	
sulfidic - TSA equiv. S% pyrite	M18-JI04153	CP	% pyrite S	0.05	0.04	3.0	30%	Pass	
Sulfur - KCI Extractable	M18-JI04153	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
Sulfur - Peroxide	M18-JI04153	CP	% S	0.02	0.02	11	30%	Pass	
Sulfur - Peroxide Oxidisable Sulfur	M18-JI04153	CP	% S	0.02	0.02	11	30%	Pass	
acidity - Peroxide Oxidisable Sulfur	M18-JI04153	CP	mol H+/t	14	15	11	30%	Pass	
HCI Extractable Sulfur	M18-JI04153	CP	% S	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur	M18-JI04153	CP	% S	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - acidity units	M18-JI04153	СР	mol H+/t	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - equivalent S% pyrite	M18-JI04153	СР	% S	n/a	n/a	n/a	30%	Pass	
Calcium - KCI Extractable	M18-JI04153	CP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
Calcium - Peroxide	M18-JI04153	CP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
Acid Reacted Calcium	M18-JI04153	CP	% Ca	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Calcium	M18-JI04153	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Ca equiv. S% pyrite	M18-JI04153	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Magnesium - KCI Extractable	M18-JI04153	CP	% Mg	0.11	0.11	4.0	30%	Pass	
Magnesium - Peroxide	M18-JI04153	CP	% Mg	0.09	0.09	2.0	30%	Pass	
Acid Reacted Magnesium	M18-JI04153	CP	% Mg	< 0.02	< 0.02	<1	30%	Pass	
acidity - Acid Reacted Magnesium	M18-JI04153	CP	mol H+/t	< 10	< 10	<1	30%	Pass	
sulfidic - Acid Reacted Mg equiv. S% pyrite	M18-JI04153	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
Acid Neutralising Capacity (ANCE)	M18-JI04153	CP	%CaCO3	n/a	n/a	n/a	30%	Pass	
Acid Neutralising Capacity - Acidity units (a-ANCE)	M18-JI04153	СР	mol H+/t	n/a	n/a	n/a	30%	Pass	
ANC Fineness Factor	M18-JI04153	CP	factor	1.5	1.5	<1	30%	Pass	
SPOCAS - Liming rate	M18-JI04153	СР	kg CaCO3/t	4.0	4.0	3.0	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

mgt

Qualifier Codes/Comments

Code	Description
S02	Retained Acidity is Reported when the pHKCl is less than pH 4.5

Authorised By

Liam Prescott

Analytical Services Manager

Glenn Jackson National Operations Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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Appendix C: Analytical Data Summary - SPOCAS Suite

Appendix C: Analytical Data Summary - SPOCAS Suite

LOCATION		1		2	3	4	5	6	7	8	9	10	
MONARC VIC	BH2-2.0	BH2-2.3	BH1-2.0	BH1-2.3	BH1/3	BH1/3.0	BH2/3	BH3/3	BH5/3	BH4/2	BH6/2	BH7/3	
SOIL CONTAMINATION INVESTIGATION (31-02984.00)	M18-JI04155	M18-JI04156	M18-JI04153	M18-JI04154	M18-Jn23445	M18-JI09304	M18-Jn23446	M18-Jn23447	M18-Jn23449	M18-Jn23448	M18-Jn23473	M18-Jn23474	
Date	4/07/2018	4/07/2018	4/07/2018	4/07/2018	20/06/2018	9/07/2018	20/06/2018	20/06/2018	20/06/2018	20/06/2018	21/06/2018	21/06/2018	
Map Identifier	СРТ	006	СРТ	Г008	CPT012	CPT051	CPT057	CPTP6 01	СРТ067	СТР073	CPT084	CPT104	CRITERIA
Extraneous Material													
<2mm Fraction	120	150	150	150	88	160	130	95	100	76	67	97	
>2mm Fraction	< 0.005	< 0.005	< 0.005	< 0.005	0.13	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	
Analysed Material	100	100	100	100	100	100	100	100	100	100	100	100	
Extraneous Material	< 0.1	< 0.1	< 0.1	< 0.1	0.2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	
SPOCAS Suite	,	,	,	,		,	,	,	,	,			
Acid Neutralising Capacity - Acidity units (a-ANCE)	n/a	n/a	n/a	n/a	< 10	n/a	n/a	n/a	n/a	n/a	44	21	
Acid Neutralising Capacity - equivalent S% pyrite(s-ANCE)	n/a	n/a	n/a	n/a	< 0.02	n/a	n/a	n/a	n/a	n/a	0.07	0.03	
Acid Neutralising Capacity (ANCE)	n/a	n/a	n/a	n/a	< 0.02	n/a	n/a	n/a	n/a	nv	0.22	0.1	
Acid Reacted Calcium	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
Acid Reacted Magnesium	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
Acid trail - Litratable Actual Acidity	41	46	36	36	3	< 2	< 2	< 2	2	< 2	< 2	2	
Acid trail - Litratable Peroxide Acidity	81	75	65	61	< 2	< 2	6	4	6	3	< 2	< 2	
Acid trail - Titratable Sulfidic Acidity	40	29	29	24	< 2	< 2	6	4	< 2	3	< 2	< 2	
acidity - Acid Reacted Calcium	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	
acidity - Acid Reacted Magnesium	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	
acidity - Peroxide Oxidisable Sulfur	< 10	10	14	< 10	< 10	< 10	< 10	< 10	< 10	13	< 10	< 10	
ANC Fineness Factor	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
Calcium - KCI Extractable	< 0.02	< 0.02	< 0.02	< 0.02	0.07	< 0.02	0.02	0.08	< 0.02	0.17	0.42	0.16	
Calcium - Peroxide	< 0.02	< 0.02	< 0.02	< 0.02	0.07	< 0.02	< 0.02	0.08	< 0.02	0.17	0.38	0.15	
HCI Extractable Sulfur	n/a	0.05	n/a										
Magnesium - KCI Extractable	0.08	0.08	0.11	0.1	0.08	< 0.02	0.04	0.04	0.03	0.12	0.3	0.19	
Magnesium - Peroxide	0.08	0.06	0.09	0.08	0.09	< 0.02	0.03	0.05	0.03	0.11	0.28	0.18	
Net Acid soluble sulfur	n/a	< 0.02	n/a										
Net Acid soluble sulfur - acidity units	n/a	< 10	n/a										
Net Acid soluble sulfur - equivalent S% pyrite	n/a	< 0.02	n/a	-									
pH-KCL	4.6	4.4	4.5	4.5	5.9	6.2	6.4	6.7	5.8	6.5	6.6	6.2	<5
pH-OX	4.5	4.6	4.8	4.8	6.7	5.8	6.3	6.4	5.6	6.5	1.2	6.7	<3
SPOCAS - Liming rate	3	4	4	3	<1	<1	<1	<1	<1	1	<1	< 1	. 10
SPOCAS - Net Acidity (Acidity Units)	45	57	49	42	< 10	< 10	< 10	< 10	< 10	13	< 10	< 10	>18
SPOCAS - Net Acidity (Sulfur Units)	0.07	0.09	0.08	0.07	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.02	< 0.02	< 0.02	>0.03
sulfidic - Acid Reacted Ca equiv. S% pyrite	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
suitidic - Acid Reacted Mg equiv. S% pyrite	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
suifiaic - TAA equiv. S% pyrite	0.07	0.07	0.06	0.06	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
suifidic - TPA equiv. S% pyrite	0.13	0.12	0.1	0.1	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
suitiaic - ISA equiv. S% pyrite	0.06	0.05	0.05	0.04	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	
Sultur - Kul Extractable	0.04	0.04	< 0.02	0.03	< 0.02	< 0.02	< 0.02	< 0.02	0.02	< 0.02	0.03	< 0.02	
Sultur - Peroxide	0.05	0.06	0.02	0.04	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.02	0.04	< 0.02	
Sultur - Peroxide Oxidisable Sultur	< 0.02	0.02	0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.02	< 0.02	< 0.02	

