Appendix B CONTAMINATION ASSESSMENT

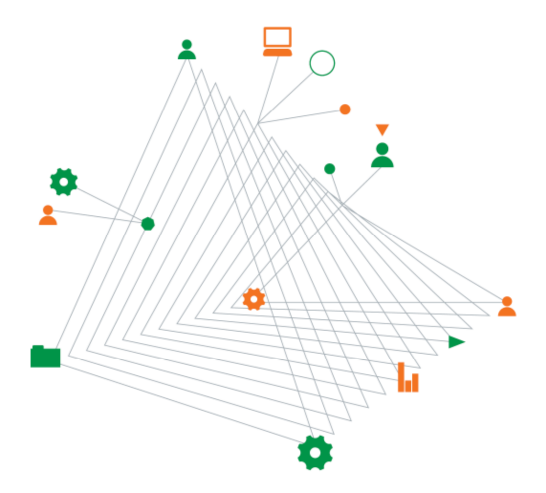


E.J. Aird and R. Hvirf

Phase 1 & 2 Contamination Assessment

Proposed Residential Subdivision Winders Lane, Lochinvar NSW

27 June 2017



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Phase 1 & 2 Contamination Assessment

Prepared for E.J. Aird and R. Hvirf

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Executive summary

Pulver Cooper & Blackley Pty Ltd (PCB), on behalf of E.J. Aird and R. Hvirf, is preparing a development application (DA) for a residential subdivision at Lochinvar, NSW. The proposed subdivision is located off Winders Lane and will occupy the following lots:

- Lot 2 DP 718712;
- Lot 32 DP 1132263;
- Lot 310 DP 1034974; and
- Lot 311 DP 1135580.

For the purposes of this assessment, the "site" is defined as the area occupied by the four lots. The area of the site is approximately 130 hectares.

Coffey previously carried out a Phase 1 & 2 Contamination Assessment (CA) of Lot 32 in 2015, for a previous DA submission. As the site has been reconfigured to include Lots 2, 310 and 311 (which have not been previously assessed), PCB requested Coffey to carry out a Phase 1 & 2 CA for the new site configuration (the area covered by the 'Masterplan') in order to support the DA. This included supplementing the findings of Coffey's (2015) CA.

The objectives of the CA were to:

- Assess the current site conditions on Lot 32, including changes (such as new areas of concern) since Coffey's (2015) CA;
- Identify potentially contaminating activities that are currently being performed on Lots 2, 310 and 311, and that may have been performed on these lots in the past;
- Assess Areas of Environmental Concern (AEC's) and Chemicals of Concern (COC's) for the site, and develop a Conceptual Site Model (CSM);
- Provide an assessment of potential soil, sediment and surface water contamination at the site;
- Assess the suitability of the site for the proposed residential subdivision (from a contamination perspective); and
- Provide recommendations for remediation and/or management, as required.

In order to achieve the above objectives, the following scope of works was undertaken:

- A desktop study and historical review of past activities at the site with the potential to cause contamination, including:
 - A review of the Coffey (2015) CA;
 - A review of historical ownership of the site Lots 2, 310 and 311;
 - A review of aerial photography from the past 50 years;
 - A review of the Section 149 Planning Certificate for the site Lots 2, 310 and 311; and
 - A review of NSW Environmental Protection Authority (EPA) notices under the Contaminated Land Management Act (1997);
- An assessment of the site topography, geology and hydrogeology including site drainage and regional groundwater usage through a search of registered groundwater bores;
- A site walkover of the site to help identify AECs and potential COCs, and changes to Lot 32 since Coffey's (2015) CA;
- A sampling programme, targeting the AECs identified, including:
 - Surface soil sampling; and

- Collection of surface water samples from ponds;
- Laboratory analysis of selected soil samples for the COCs identified; and
- Preparation of this Phase 1 & 2 CA report.

The Coffey (2015) CA and this current CA has identified a number AECs. These relate to the residential houses and garden beds on Lot 2, Lot 310 and Lot 311, the ponds on Lot 32, Lot 310 and Lot 311, former cropping/cultivated areas on Lot 32, drainage lines on Lot 311, an oil-stained area on Lot 310 and a stockpile on Lot 32.

The risk of contamination inferred at these AECs was low. The site walkover identified that the only change on Lot 32, since 2015 was a fill stockpile, approximately 15m³ in volume, located near the boundary of Lot 311. The farm waste inside the shed was still present.

The laboratory results indicated that concentrations of contaminants were recorded below the adopted investigation levels, with the exception of TRH (C16-C34) in sample SS20 (which exceeded the adopted ESL). The 95% UCL calculations for TRH (C16-C34) showed that the arithmetic average concentration across the site was below the ESL.

Concentrations of some heavy metals were recorded above the adopted investigation levels in the surface water samples analysed. The low concentrations of heavy metals are probably indicative of the impact from past herbicide use, and/or background levels.

Based on the site history review, field observations and laboratory results, the potential for soil and/or surface water contamination to be present at the site, at levels requiring additional investigations, remediation and/or management, is considered to be low. The site (Lots 2, 32, 310 and 311) in its current configuration, is suitable for the proposed residential development provided the recommendations contained in this report and the recommendations provided in the Coffey (2015) CA are implemented

The recommendations for the site are therefore:

- The farm waste inside the shed Lot 32 is removed and the surface soils inside the shed observed. If evidence of potential contamination is identified (such as stained or odorous soils), an environmental consultant should be contacted to collect additional surface soil samples.
- A Construction Environmental Management Plan (CEMP) is implemented, prior to earthworks commencing, in order to appropriately manage the on-site and off-site disposal of soil, sediment and water.

Whilst the soils and sediments are suitable for re-use on site, should they be disposed off-site, then they would need to be classified according to the NSW EPA (2014) *Waste Classification Guidelines*. Additionally, management of the disposal and/or re-use of the pond water disposal may need to be managed during re-development.

This report must be read in conjunction with the attached sheet entitled *"Important Information about your Coffey Environmental Report"*

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Important Information about your Coffey Environmental Report

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Abbreviations

4.014	Ashestes Cantaining Material
ACM	Asbestos Containing Material
AEC	Area of Environmental Concern
AHD	Australian Height Datum
ALS	Australian Laboratory Service
ANZECC	Australian and New Zealand Environmental Conservation Council
C6-C36	Hydrocarbon chainlength fraction
bgs	below ground surface
BTEX	Benzene, Toluene, Ethylbenzene and Xylenes
СА	Contamination Assessment
CEC	Cation Exchange Capacity
сос	Chemical of Concern
CRC CARE	Corporate Research Centre for Contamination Assessment and Remediation of the Environment
СЅМ	Conceptual Site Model
EC	Electrical Conductivity
EIL	Ecological Investigation Level
ESL	Ecological Screening Level
Eurofins	Eurofins Environment Testing Australia Pty Ltd, trading as Eurofins MGT
HIL	Health-based Investigation Level
HSL	Health Screening Level
ID	Identification
LOR	Limit of Reporting
µg/L	micrograms per litre
mg/kg	milligrams per kilogram
ΝΑΤΑ	National Association of Testing Authorities
NEPC	National Environmental Protection Council
NEPM	National Environment Protection (Assessment of Site Contamination) Measure
NSW EPA	Environmental Protection Authority of New South Wales
NSW OEH	Office of Environment and Heritage of New South Wales
ОСР	Organochlorine Pesticide
OPP	Organophosphorus Pesticide
ppm	parts per million

QA	Quality Assurance
QC	Quality Control
RPD	Relative Percent Difference
SOP	Standard Operating Procedures
SS	Surface Soil Sample
sw	Surface Water Sample
TEQ	Toxicity Equivalent Quotient
TRH	Total Recoverable Hydrocarbon

1. Introduction

1.1. General

Pulver Cooper & Blackley Pty Ltd (PCB), on behalf of E.J. Aird and R. Hvirf, is preparing a development application (DA) for a residential subdivision at Lochinvar, NSW. The proposed subdivision is located off Winders Lane and will occupy the following lots:

- Lot 2 DP 718712;
- Lot 32 DP 1132263;
- Lot 310 DP 1034974; and
- Lot 311 DP 1135580.

For the purposes of this assessment, the "site" is defined as the area occupied by the four lots. The area of the site is approximately 130 hectares. The site location is shown on Figure 1.

The proposed development will involve the creation of approximately 1,100 lots with associated roadways and infrastructure (such as stormwater drainage). Discussions between PCB and Maitland City Council (Council) have indicated that the DA will be a staged process, with approval requested for the overall 'Masterplan' and operational consent issued for Stage 1 of the subdivision (Stage 1 is located adjacent to the New England Highway near Aird's of Lochinvar).

Coffey previously carried out a Phase 1 & 2 Contamination Assessment (CA) of Lot 32 in 2015 (Reference ENAUWARA04581AA-R01 dated 4 February 2015), for a previous DA submission. The CA included a desktop study and site history review, a site walkover, surface soil and water sampling, laboratory analysis and reporting. Coffey concluded that the potential for contamination to be present on Lot 32 was low, and Lot 32 was suitable for the proposed residential subdivision provided the following recommendations were carried out:

- The farm waste inside the shed on Lot 32 was removed and the surface soils inside the shed observed for potential contamination; and
- A Construction Environmental Management Plan (CEMP) was implemented, prior to earthworks, in order to manage the on-site and off-site disposal of soil, sediment and water.

As the proposed development has now been reconfigured to include Lots 2, 310 and 311 (which have not been previously assessed), PCB requested Coffey to carry out a Phase 1 & 2 CA for the new development configuration (the area covered by the 'Masterplan') in order to support the DA. This included supplementing the findings of Coffey's (2015) CA.

This report was prepared in accordance with the relevant sections of the following documents:

- NEPC (2013) National Environmental Protection (Assessment of Site Contamination) Measure (ASC NEPM); and
- NSW OEH (2011) Guidelines for Consultants Reporting on Contaminated Sites.

This report must be read in conjunction with the attached sheet entitled "Important Information about your Coffey Environmental Report".

1.2. Objectives

The objectives of the CA were to:

- Assess the current site conditions on Lot 32, including changes (such as new areas of concern) since Coffey's (2015) CA;
- Identify potentially contaminating activities that are currently being performed on Lots 2, 310 and 311, and that may have been performed on these lots in the past;
- Assess Areas of Environmental Concern (AEC's) and Chemicals of Concern (COC's) for the site, and develop a Conceptual Site Model (CSM);
- Provide an assessment of potential soil, sediment and surface water contamination at the site;
- Assess the suitability of the site for the proposed residential subdivision (from a contamination perspective); and
- Provide recommendations for remediation and/or management, as required.

1.3. Scope of works

In order to achieve the above objectives, the following scope of works was undertaken:

- A desktop study and historical review of past activities at the site with the potential to cause contamination, including:
 - A review of the Coffey (2015) CA;
 - A review of historical ownership of the site Lots 2, 310 and 311;
 - A review of aerial photography from the past 50 years;
 - A review of the Section 149 Planning Certificate for the site Lots 2, 310 and 311; and
 - A review of NSW Environmental Protection Authority (EPA) notices under the Contaminated Land Management Act (1997);
- An assessment of the site topography, geology and hydrogeology including site drainage and regional groundwater usage through a search of registered groundwater bores;
- A site walkover of the site to help identify AECs and potential COCs, and changes to Lot 32 since Coffey's (2015) CA;
- A sampling programme, targeting the AECs identified, including:
 - Surface soil sampling; and
 - Collection of surface water samples from ponds;
- Laboratory analysis of selected soil samples for the COCs identified; and
- Preparation of this Phase 1 & 2 CA report.

2. Site description

2.1. Site location and identification

General site information is provided below in Table 1.

Table 1 – Summary of site details

Site Location	The site is located off Winders Lane, Lochinvar NSW. The site location is shown on Figure 1 and the site layout is shown on Figure 2.
Approximate Site Area	130 hectares.
Title Identification Details	 The site occupies: Lot 2 DP 718712; Lot 32 DP 1132263; Lot 310 DP 1034974; and Lot 311 DP 1135580. The site is located within the Parish of Gosforth and the County of Northumberland.
Current Land Zoning	Under the Maitland City Council Local Environmental Plan 2011, the site is zoned as R1 – General residential and RU2 – Rural landscape.
Previous Landuse	Historical and anecdotal evidence indicates that the site was formerly used for cattle grazing, rural residential and localised commercial activity (possibly orchards or market gardens).
Current Landuse	Rural-residential land use including grazing land.
Proposed Landuse	Residential subdivision including approximately 1,100 lots with associated roadways and infrastructure (such as stormwater drainage, sewer etc).
Adjoining Site Uses	 Semi –rural residential properties to the east and west; Winders Lane to the east; New England Highway, followed by semi-rural residential properties to the north; and Grazing farmland and dams to the south.
Site Coordinates	The site is located approximately at 32°42'33"S, 151°27'44''E.

2.2. Site topography and drainage

2.2.1. Lot 32

Topographical and site drainage information for Lot 32 is included in Coffey's (2015) CA.

Reference to the 1:25,000 Topographic Map for Maitland (<u>http://maps.six.nsw.gov.au/</u>) indicates that Lot 32 is situated in an area of low undulating hills, at an elevation of 50m to 60m AHD.

During the site walkover carried out in 2015, the site surface was observed to be well grassed and, generally rising towards the south-eastern corner of the site. Three dams were observed to collect water from a number of water catchments on the lot.

Surface water was expected to infiltrate into site soils, or drain towards the dams on the lot. Stormwater that drains from the site was anticipated to flow to the north-west towards Lochinvar

Coffey NTLEN202989-R01rev1 27 June 2017 Creek, located approximately 1.5km north-west of the lot, and eventually to the Hunter River, located approximately 3.8km north-west of the lot.

2.2.2. Lot 2, Lot 310 and Lot 311

Reference to the 1:25,000 Topographic Map for Maitland (<u>http://maps.six.nsw.gov.au/</u>) indicates that the Lots 2, 310 and 311 are situated in an area of low undulating hills, at an elevation of 40m to 60m AHD.

During the site walkover, the ground surface of Lots 2, 310 and 311 was observed to be well grassed and, generally slopes down to the east and west. Two ponds collect water from a number of water catchments on site

Surface water would be expected to infiltrate into site soils, or drain towards the ponds on-site. Stormwater that drains from the site is anticipated to flow to the north-west towards Lochinvar Creek, located approximately 1.5km north-west of the site, and eventually to the Hunter River, located approximately 3.8km north-west of the site.

2.3. Regional geology and soils

Based on the 1:100,000 scale Newcastle Geology map, the site is judged to be underlain by deposits of the Lochinvar Formation comprising of basalt, siltstone and sandstone. These deposits are in turn underlain by bedrock belonging to the Gyarran Volcanics of the Dalwood Group of Early Permian age.

The Newcastle 1:100,000 Soil Landscape Map indicates that the site is situated in an area of undulating low hills. Soils include moderately deep poorly drained podzols and structured loams. These soils are characterised by a high water erosion hazard, foundation hazard, mass localised movement, seasonal waterlogging and high acidity.

2.4. Hydrogeology

Groundwater beneath the site is anticipated to be present in semi-confined or confined aquifers at depths greater than 10m below ground surface (bgs). Regional groundwater flow direction is expected to be to the north or north-west towards Lochinvar Creek, located approximately 1.5km to the north-west of the site and discharge to the Hunter River located approximately 3.8km north-west of the site.

A search of the NSW Office of Water for registered groundwater bores located within a 1 km radius of the site was undertaken. The search revealed that there are four bores registered within this radius. The details of the registered bores with information available are summarised below in Table 2. A copy of the groundwater bore search is provided in Appendix A.

Table 2 – Summary of groundwater bore data

Bore ID	Status	Purpose	Approximate Distance From Site	Standing Water Level (m bgs)
GW071829	Supply Obtained	Town Water Supply	50m north	Not recorded
GW072724	Not recorded	Stock, Domestic, Farming	50m north	Not recorded
GW200934	Active / Supply Obtained	Domestic	430m south	12.00
GW201356	Active	Monitoring Bore	900m south	Not recorded

2.5. Acid sulfate soils

Reference to the ASS Risk Map for Greta indicates that the site is located in an area where there is no known occurrence of ASS.

3. Site history review

A site history review was undertaken for the site as part of this CA, and included:

- A review of the Coffey (2015) CA and other previous assessments;
- A review of historical ownership for Lots 2, 310 and 311;
- A review of aerial photography from the past 50 to 60 years;
- A site walkover to help identify current and previous activities carried out on the site, to help identify AECs and COCs and to identify surrounding land uses, including changes to Lot 32 from the Coffey (2015) CA;
- Interviews with people familiar with the site history;
- A review of Section 149 Planning Certificates for lots 2, 310 and 311 obtained from Maitland City Council; and
- A review of NSW EPA notices applying to the site and nearby properties.

The information provided from the above reviews is summarised in the sections below.

3.1. Review of previous assessments

3.1.1. Review of Coffey (2015) contamination assessment

Coffey was commissioned by PCB to carry out a Phase 1 and 2 CA for Lot 32 in 2015 (Reference ENAUWARA04581AA-R01 dated 4 February 2015). PCB requested the CA, in order to support a DA for the proposed residential subdivision, to be lodged with Maitland City Council. Lot 2 was also initially included in the CA, but was later removed from the proposed residential subdivision layout and was therefore not assessed at the time.

The objectives of the assessment were to identify potentially contaminating activities that were being performed on Lot 32, and that may have been performed in the past, develop a preliminary CSM for Lot 32, and provide a preliminary assessment of soil, sediment and surface water at Lot 32.

In order to meet the objectives, for Lot 32, Coffey undertook a site history desktop study, a site walkover, collection of surface soil, sediment and surface water samples, and laboratory analysis of the collected samples for a number of potential chemicals of concern, including heavy metals, hydrocarbons, herbicides and pesticides.

The site history review showed that the majority of Lot 32 has been used for cattle grazing with two areas used for cropping about 40 years ago. At the time herbicides were used to control weeds but this practice ceased in the early 1970s.

Anecdotal evidence suggested that no chemicals were mixed on site and thus impact from herbicide use on the cropping areas would not contain hot spots. A broad grid was considered appropriate over the main cropping area to assess average concentrations and 95% upper confidence level, if needed.

The concentrations of chemicals of concern in soil and sediment were below the adopted residential investigation levels. Some heavy metal impact was noted in the surface soil and pond sediments probably from the historic use of herbicides. This was evident by the consistency in the concentrations of copper, chromium and zinc, both in the surface soils and the pond sediments. The heavy metal concentrations, though elevated, were below the adopted human health and ecological criteria.

Based on the site history review, field observations and laboratory results, the potential for soil and/or surface water contamination to be present at the site, at levels requiring additional investigations, remediation and/or management, was considered to be low. Coffey therefore concluded that Lot 32, in its current configuration, was suitable for the proposed residential development provided the following recommendations were implemented:

- The farm waste inside the shed was removed and the surface soils inside the shed observed. If evidence of potential contamination was identified (such as stained or odorous soils), an environmental consultant should be contacted to collect additional surface soil samples.
- A CEMP was implemented, prior to earthworks commencing, in order to appropriately manage the on-site and off-site disposal of soil, sediment and water.

3.1.2. Barker Hale Pty Ltd (2007) preliminary contamination site investigation and urban capability assessment

A Preliminary Contamination Site Investigation and Urban Capability Assessment was prepared by Barker Hale (Aust) Pty Ltd (BH) in 2007 (Reference Report 70092 dated 7 February 2007 – BH (2007)). Coffey has carried out a review of this investigation as part of our site history review.

The investigation carried out by BH (2007) is summarised below:

- The BH 2007 assessment was completed for a property about 90ha in area and included Lots 18 and 19 FP976397, Lot 1 DP567712, Lots 1 and 3 DP718712 and Part Lot 311 DP1034974. Part of the BH (2007) study area is situated on the site assessed in this CA.
- The preliminary contamination investigation carried out by BH included soil sampling from 10 test pits. A site plan showing the locations of the test pits was attached to the BH report.
- Samples were analysed for total recoverable hydrocarbons, benzene, toluene, ethylbenzene and total xylenes, heavy metals, pesticides, pH and electrical conductivity.
- The results were compared to investigation levels derived from the following sources:
 - NEPC (1999) National Environmental Protection Measure Schedule B(1): Investigation Levels for Soil and Groundwater;
 - NSW EPA (1994) Guidelines for Assessing Service Station Sites; and
 - NSW EPA (2005) Guidelines for Assessing Orchards and Former Market Gardens.

Coffey notes that these publications have since been superseded by the NEPC (1999) National Environmental Protection Measure (NEPM) – Assessment of Contamination 2013 Amendment (ASC NEPM 2013).

- The laboratory results indicated that concentrations of total recoverable hydrocarbons (C15-C28 Fraction) exceeded the investigation level adopted by BH in test pit TP1 at approximately 0.5m depth. Based on an anticipated subsurface clay profile, this result also exceeds the respective Health Screening level (HSL) in the 2013 NEPM for residential land use. This test pit was located outside the boundaries of the site assessed during Coffey's current assessment.
- Concentrations of other contaminants were recorded below the investigation levels adopted by BH.

Coffey notes that the preliminary site contamination assessment carried out by BH was not carried out in accordance with the NEPM (2013) or the NSW EPA (1997 and 2011) *Guidelines for Consultants Reporting on Contaminated Sites*. There was no historical titles search, historical aerial photo search, search of EPA website, or discussion of geology, hydrogeology or sensitive receptors. As a result there was no conceptual site model (CSM) nor an indication of the likely areas of environmental

concern. The intrusive investigation was carried out on an area outside the current subdivision layout and as such the laboratory results are of limited value.

3.2. Historical titles search

Historical titles searches were carried out for Lots 2, 310 and 311 as part of this CA. The historical titles information for Lot 32 is provided in Coffey's (2015) CA, and has been reproduced here.

3.2.1. Lot 2

A search of historical titles for Lot 2 DP 718712 was undertaken by Advanced Legal Searchers Pty Ltd. A list of past registered proprietors for the lot was obtained dating back to 1917. The results of the search are included in Appendix B and presented below in Table 3.

Table 3 – Summary	y of historical titles for Lot 2 DP 718712 (1917 – 2017)
		,

Conveyance Book Details	Date	Proprietor	Inferred Land Use
Allotment 26 of the Windermere Estate and other lands – Conv book 1102 No 980	1917 - 1929	Annie Winder, (spinster) Ellie Winder , (spinster) Ethel Winder, (spinster) Hugh Wallace Winder, (farmer)	Private
Allotment 26 of the Windermere estate and other lands – Conv book 1573 No 89	1929 - 1950	Ellen Winder , (estate) Annie Winder, (estate) Hugh Wallace Winder, (farmer/executor)	Private
Allotment 26 of the Windermere estate and other lands – Conv book 2117 No 217 & 218	1950- 1950	Hugh Wallace Winder, (estate) Mary Isobel Sinclair, (executrix) Ethel Florence Emily Winder, (spinster/executrix)	Private
	1950- 1954	Violet Emily Moore, (married) Madge Ruth Ernest, (widow) David William Winder, (farmer) Ethel Florence Emily Winder, (spinster)	Private
Allotment 26 of Windermere Estate and other lands – Conv book 2452 No 206	1954- 1958	Kate Aldridge Bruhn, (wife of minister of religion/executrix)	Private

Conveyance Book Details	Date	Proprietor	Inferred Land Use
		Violet Emily Moore, (married)	
		Madge Ruth Ernest, (widow)	
		Ethel Florence Winder, (estate)	
		David William Winder, (estate)	
	1958 - 1966	Kate Aldridge Bruhn, (wife of minister of religion)	Private
Allotment 26 of Windermere Estate and other lands – Conv book 2809 No 356	1966- 1969	Alexander William Benton, (farming contactor)	Private
		Neta Eileen Benton, (wife)	
Allotment 26 of Windermere Estate and other lands – Conv book 2954 No 9	1969- 1985	Edwin James Aird, (manufacturer)	Private
		Ellie Aird (wife)	
Lot 2 DP 718712	1985- 2003	Edwin James Aird, (manufacturer)	Private
		Ellie Aird (wife)	
Lot 2 DP 718712	2003- 2015	Edwin James Aird, (manufacturer)	Private
Lot 2 DP 718712	2015- 2015	Edwin James Aird,	Private
		Merran Power,	
Lot 2 DP 718712	2015- todate	Edwin James Aird	Private
		Carol Ann Aird	

3.2.2. Lot 32

A search of historical titles for Lot 32 was undertaken by Advanced Legal Searchers Pty Ltd. A list of past registered proprietors for the lot was obtained dating back to prior to 1882. The results of the search are included in Appendix B and presented below in Table 4.

Table 4 – Summary of historical titles for	Lot 32 DP 1132263 (1882 - 2015)
--	---------------------------------

Conveyance Book Details	Date	Proprietor	Inferred Land Use
Part of Lots 20, 21 & 26 of the Windermere Estate and	1882 – 1917	Charles Simpson, (executor)	Private
other lands – Conv Bk 1102		Thomas Winder, (estate)	
No 980	1917 – 1929	Annie Winder, (spinster) Ellen Winder, (spinster) Ethel Winder, (spinster)	Private
		Hugh Wallace Winder, (farmer)	
Part of Lots 20, 21 & 26 of the Windermere Estate and other lands – Conv Bk 2117 No 217	1929 – 1950	Ethel Florence Emily Winder, (spinster /executrix) Annie Winder, (estate) Mary Isobel Sinclair, (executrix) Ellen Winder, (estate) Hugh Wallace Winder, (estate)	Private
	1950 – 1954	Violet Emily Moore, (married woman) Madge Ruth Ernst, (widow) Mary Isobel Sinclair, (executrix) Ellen Winder, (estate) Ethel Florence Emily Winder, (spinster) David William Winder, (farmer)	Private
(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands – Conv Bk 2117 No 217)	1954 – 1958	Kate Aldridge Bruhn, (wife of minister of religion / executrix) Ethel Florence Winder, (estate) David William Winder, (estate)	Private

		Violet Emily Moore, (married woman) Madge Ruth Ernst, (widow)	
	1966 – 1969	Alexander William Benton, farming contractor Neta Eileen Benton	Private
Lots 20, 21 & 26 of Windermere Estate of Portion 68 Parish Gosforth – Conv Bk 2452 No 206	1969 - 1976	Edwin James Aird, (manufacturer) Ellie Aird	Private
Lot 1 DP 556685 – CTVol 13952 Fol 48	1976 -1985	Airds Pty Limited	Commercial
Lot 3 DP 718712	1985 - 2009	Edwin James Aird,(retired) Ellie Aird Airds Pty Limited	Private and Commercial
Lot 32 DP 1132263	2009 – to date	Edwin James Aird	Private

3.2.3. Lot 310

A search of historical titles for Lot 310 DP 1034974 was undertaken by Advanced Legal Searchers Pty Ltd. A list of past registered proprietors for the lot was obtained dating back to 1915. The results of the search are included in Appendix B and presented below in Table 5.

Table 5 – Summary	y of historical titles for Lot 310 DP 1034	4974 (1915 – 2017)
Table Callina		

Conveyance Book Details	Dates	Proprietor	Inferred Land Use
Lots 22, 24, 28 & 29 of the Windermere Estate – Area 166 Acres 1 Rood 15 Perches - CTVol 2608 Fol 169	1915- 1916	Ernest Winder, (farmer)	Private
Allotment 23 of Melville Estate – Area 24 Acres 3 Roods 33 Perches and other land – Conv Bk 1167 No. 348	1916- 1937	George Knife, (farmer)	Private
Allotment 27 Melville Estate – Area 49 Acres 1 Rood 16 Perches and other land – Conv Bk 1123 No. 795 Lot 23 & Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33 Perches and other land – Conv Bk 1765 No's 628 & 629	1919- 1936	James Morris (pensioner) William Morris (retired farmer) Thomas Morris (retired farmer)	Private

Conveyance Book Details	Dates	Proprietor	Inferred Land Use
		Ethel Eleanor Badcock (wife)	
		George Badcock (Miner)	
		Joseph Morris (checkweighman)	
		William James Morris (wagon packer)	
	1919- 1936	John Thomas Keys (Hotelier)	Private
	1936 – 1938	Patrick Joseph Mcmahon (Farmer)	Private
	1937- 1937	George Joseph Knife, (farmer)	Private
	1937- 1963	Christian Knife, (farmer)	Private
Lot 2 DP 503317 – CTVol 9452 Fol 110	1963- 1974	Christian Knife (farmer)	Private
Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33 Perches and other land – Conv Bk 1820	1974- 1981	Jones Nominees Pty Limited	Commercial
No. 974	1981- 1982	Alumax of Australia Pty Limited	Commercial
Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33 Perches and other land – Conv Bk 3157 No. 687	1982- 1984	Abturka Pty Limited	Commercial
Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33 Perches and other land – Conv Bk 3443 No. 42	1984- 1985	Julie Hvirf, (wife) Richard Karl Hvirf, (fitter)	Private
Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3501 No.311			
Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3584 No.592			
Lot 3 DP 717107	1985- 1988	Julie Hvirf Richard Karl Hvirf	Private
Lot 31 DP 776491	1988- 2001	Julie Hvirf Richard Karl Hvirf	Private
	2001- 2001	Richard Karl Hvirf	Private
Lot 310 DP 1034974	2001- to date	Richard Karl Hvirf	Private

3.2.4. Lot 311

A search of historical titles for Lot 311 DP 1135580 was undertaken by Advanced Legal Searchers Pty Ltd. A list of past registered proprietors for the lot was obtained dating back to 1883. The results of the search are included in Appendix B and presented below in Table 6.

Table 6 – Summary of historical titles for Lot 311 DP 1135580 (1883 – 2017)

Conveyance Book Details	Dates	Proprietor	Inferred Land Use
Lots 22 to 27 of Melville Estate and other Lands _ Ackn Bk 1397 No 651	1883 – 1925	Francis Heagney, (farmer/executor)	Private
		Patrick Heagney, (farmer/executor)	
		Michael Connolly, (farmer/executor)	
		Patrick Markham, (estate)	
	1925 – 1925	Francis Heagney, (farmer/executor)	Private
		Patrick Heagney, (estate)	
Lots 22 to 27 of Melville Estate and other lands – Conv Bk 1400 No 627	1925 - 1980	Francis Bertrand Heagney, (farmer)	Private
Lots 22 to 27 of Melville Estate and other lands – Conv Bk 3478 No 430	1980 – 1981	Francis Joseph Heagney, (company secretary/executor)	Private
		Francis Bertrand Heagney, (estate)	
	1981 - 1982	Alumax of Australia Pty Limited	Commercial
Lots 25 & 30 of Melville Estate and other lands – Conv Bk 3501 No 311	1982 – 1983	Abturka Pty Limited	Commercial
Lots 25 & 30 of Melville Estate and other lands – Conv Bk 3560 No 683 &	1983 - 1987	Edwin James Aird (junior company director)	Commercial
Lot 2 DP 746278	1987 - 2001	Edwin James Aird Junior	Private
Lot 311 DP 1034974	2001- 2002	Richard Karl Hvirf	Private
		Edwin James Aird Junior	
	2002 - 2009	Edwin James Aird Junior	Private
Lot 311 DP 1132263	2009 - 2009	Edwin James Aird Junior	Private

Conveyance Book Details	Dates	Proprietor	Inferred Land Use
Lot 311 DP 1135580	2009 – to date	Edwin James Aird Junior	Private

3.2.5. Overview

The historical titles search indicated that Lots 2, 310 and 311 were owned by private landholders until 1985. From 1985 to 2009, the three lots were partially owned by Airds Pty Ltd. From 2009, the three lots have been owned by the current landholder.

3.3. Aerial photograph review

Aerial photographs for Lots 2, 310 and 311 were purchased from the Department of Land and Property Information and assessed by a Coffey Environmental Scientist. The results of the aerial photograph review are summarised in the sections below. The aerial photographs are presented in Appendix C.

Aerial photography information for Lot 32 was provided in the Coffey (2015) CA, and has also been included in the photographs provided in Appendix C for reporting purposes.

3.3.1. Lot 2

The aerial photograph review for Lot 2 is provided below in Table 7.

Table 7 – Aerial photograph review (Lot 2 DP 718712)

Year	Site	Surrounding Land
1963	Lot 2 appears to be open grassland with very few trees scattered across the site.	To the north of Lot 2 appears to be a pond/dam followed by the New England Highway.
		Directly east and west are a small number of semi-rural properties and vacant grasslands.
		Vacant grasslands are located to the south of the site.
1975	Lot 2 appears to have been developed. Two small structures now appear on Lot 2. An unpaved access road has been constructed from the New England Hwy to the Western side of the structure. A perimeter fence is observed to surround one of the structures at the location.	An unpaved access road has been constructed to Lot 2 also allowing access to a recently constructed structure West of the site (currently Aird's of Lochinvar). Semi-rural residential properties have been added along the New England Highway, north-west of
1984	Lat 2 appears upshanged since the 1075 seriel	the site.
1964	Lot 2 appears unchanged since the 1975 aerial.	The pond/dam north of Lot 2 has been developed, doubling in size.
		The construction of a new pond/dam is visible directly east of Lot 2.
		The access road to the structure west of Lot 2 (Aird's of Lochinvar) appears to have been paved since the time of the last photograph.
1994	The structure on the western side of Lot 2 appears to have been developed. An extension of the original structure is evident.	A paved carpark has been added to the north side of Airds at Lochinvar.
	The remainder of Lot 2 appears similar to the 1984 aerial.	A large rural-residential property has been added south of Lot 2. Opposite the unpaved access road from the east.
		The remainder of the surrounding areas remain similar to the 1984 photograph.
2004	Lot 2 appears unchanged since the 1994 aerial.	The surrounding areas remain similar to the 1994 photograph.
2016	Lot 2 appears unchanged since the 2004 aerial.	The surrounding areas remain similar to the 2004 aerial photograph.

3.3.2. Lot 32

The aerial photograph review for Lot 32 is provided below in Table 8.

Table 8 – Aerial photograph review (Lot 32 DP 1132263)

Year	Site	Surrounding Land
1958	The site appears to be vacant grassland with a very few trees scattered across the site. Two dams are present onsite.	To the north appears to be an unsealed section of the New England Highway followed by grass fields. Directly east and west are a small number of semi-rural properties and vacant grasslands. Grasslands and two ponds are located to the
1965	The site appears to have had crops added in two sections in the central and northern areas of the site. The remainder of the site has remained grassland.	south. Surrounding areas of the site remain largely unchanged from the previous photograph.
1976	An access road appears to have been constructed to provide access to Winders Road and the New England Highway for commercial and residential properties. A shed has been constructed in the central eastern portion of the site.	Residential properties appear to have been added along Winders Road The New England Highway appears to have been sealed. A number of residential developments appear to have been added to the west. The All Saints College has been constructed along with two sporting fields in the town of Lochinvar.
1987	A residential building has been added in the centre of the site along with an extension of the dirt road to the house. A swimming pool appears to have been added to the property located in the centre of the site.	 A paved carpark has been added to the north side of Airds at Lochinvar. Three residential properties have been added to the north of the site. A sporting field has been added to the west. The remainder of the surrounding areas remain similar to the 1976 photograph.
1996	A small shed has been added to the property located in the centre of the site. The remainder of the site appears similar to the 1987 aerial.	Similar to 1987.
2006	The remainder of the site appears similar to the 1996 aerial.	Similar to 1996 with the exception of two extra houses constructed on Winders Lane. Extensions have been made to the existing Airds at Lochinvar building.

3.3.3. Lot 310

The aerial photograph review for Lot 310 is provided below in Table 9.

Table 9 – Aerial photograph review (Lot 310 DP 1034974)

Year	Site	Surrounding Land
1963	Lot 310 appears to be mainly open grassland with very few trees scattered across the site.	To the north of Lot 310 appears to be a small number of semi-rural properties followed by the New England Highway.
	There is a small residential dwelling located in the north-eastern corner of the lot with a number of outbuildings present surrounding the site. An unpaved access road is visible from Station Lane to the west.	Vacant grasslands and are located directly to the east, west and south of the site.
1975	Lot 310 appears unchanged since the 1963 aerial.	A large dam has been constructed directly north of Lot 310, opposite the residential property on site.
		A number of semi-rural residential properties have been added along the New England Highway, to the north-east.
1984	The small dwelling located in the north eastern corner of Lot 310 is no longer visible. The structure and surrounding outbuildings have been demolished since the 1975 aerial.	The surrounding areas remain similar to the 1975 photograph.
1994	Lot 310 has been developed since the 1984 aerial. There is a rural residential property with two smaller outbuildings visible in the centre of the Lot.	The addition of a number of semi-rural residential properties is observed South west of the site, adjacent Station Lane.
	The addition of an unpaved access road connecting to the residential property is observed.	The remainder of the surrounding areas remain similar to the 1984 photograph.
	A small pond/dam is observed west of Lot 310, adjacent Station Lane.	
	The remainder of Lot 310 appears similar to the 1984 aerial.	
2004	Lot 310 appears unchanged since the 1994 aerial.	The surrounding areas remain similar to the 1994 photograph.
2016	Lot 310 appears unchanged since the 2004 aerial.	The surrounding areas remain similar to the 1994 aerial.

3.3.4. Lot 311

The aerial photograph review for Lot 311 is provided below in Table 10.

Table 10 – Aerial photograph review (Lot 311 DP 1135580)

Year	Site	Surrounding Land		
1963	Lot 311 appears to be mainly open grassland with very few trees scattered across the lot.	To the north of Lot 311 appears to be a small number of semi-rural properties followed by the New England Highway.		
	There is a small dam/pond visible in the north- eastern section of the lot.	Vacant grasslands and are located directly to the east and south of Lot 311.		
	There is a drainage line running in a north to south direction on the Western side of the lot.	There is a small rural property with evidence of cropping activity adjacent west of Lot 311. Further west an unpaved road (Station Lane is visible).		
1975	Lot 311 appears unchanged since the 1963 aerial.	Three semi-rural properties have been constructed east of Lot 311 adjacent to Winders Lane		
1984	Lot 311 appears unchanged since the 1975 aerial.	The surrounding areas remain similar to the 1975 photograph.		
1994	Lot 311 appears unchanged since the 1984 aerial.	The addition of a number of semi-rural residential properties is observed directly west of Lot 311, adjacent to Station Lane. The remainder of the surrounding areas remain similar to the 1984 photograph.		
2004	Lot 311 appears unchanged since the 1994 aerial.	The surrounding areas remain similar to the 1994 photograph.		
2016	Lot 311 appears unchanged since the 2004 aerial.	The surrounding areas remain similar to the 1994 aerial.		

3.4. Site observations

A Coffey Environmental Scientist visited the site on 20 March 2017. Site features observed during the visit are shown on Figure 2. Site photographs were taken during the visit, and are shown in Appendix D.

The site walkover focused on Lots 2, 310 and 311, though also included Lot 32 to identify changes since the Coffey (2015) CA.

The observations noted during the site walkover are summarised below:

- The majority of the site was observed to be open grassland, used for cattle grazing. Six cows were noticed in the dam on Lot 310 at the time of assessment.
- The site surface surrounding the building on Lot 310 included grassed areas, paved areas, unpaved driveway, and garden beds surrounding the property structure.
- One large residential property made of brick was observed in the centre of Lot 310 with two more structures constructed of sheet metal adjacent south of the residence. One of these structures

appeared for vehicle storage whilst the larger structure appeared to be used for farming equipment and animal storage purposes.

- A small wooden framed stockyard was observed in southern corner adjacent to the farm shed on Lot 310.
- The site surface surrounding the building on Lot 310 included grassed areas, paved areas, an unpaved driveway, and garden beds surrounding the property structure.
- Two underground tanks and two above ground water tanks were observed at the property on Lot 310. These tanks were observed to be water and septic tanks. The top of both underground tanks were exposed and visible from ground level during the time of the walkover, both tanks were made of solid concrete and both appeared to be in good condition. Two above ground metal water tanks were also noticed in the southern section of the property, both of these tanks were in an average condition, though no sign of seepage was noticed.
- The site surface surrounding Lot 2 included was mainly grassed areas with small garden beds surrounding the perimeter of the building structure. A concrete paved car port at the western entrance to the property was observed to have minor oil staining on the floor.
- A wooden framed stockyard was located towards the eastern boundary of Lot 2. The accompanying shed for the stockyard, appeared to be used as storage for scape metal and timber.
- Two above ground and one below ground storage tanks were observed surrounding the property on Lot 2. These tanks were observed to be water and septic tanks. The above ground tank was located on the eastern side of the property. This storage tank constructed from concrete appeared to be in poor to average condition at the time of the walkover, with signs of seepage visible. A second above ground storage tank was observed on the southern perimeter of the property on Lot 2. This tank is made from sheet metal and appeared to be in good condition. The underground storage tank was visible from the surface due to the top of the tank being exposed, this tank was constructed with concrete and appeared to be in good condition.
- Lot 311 appeared to be mainly open grassland with a tree line noticeable on the southern perimeter boundary
- A fill stockpile of sandy clay material, approximate volume of 15m³ was noticed on Lot 32 adjacent west of Lot 311 boundary line. No anthropogenic material was observed on the surface of the stockpile. Judging by the lack of vegetation on the fill mound it is assumed that this has been recently placed on the lot;
- Two abandoned motor vehicles surrounded by scrap metal and wood waste observed in the south-west corner of Lot 311.
- Dried and bleached animal bones and disused petroleum 205L drums were observed along the fence line in the south eastern corner of Lot 310.
- The dam/pond observed on Lot 311 was observed to be almost empty. The dam on Lot 310 was observed to be close to full capacity with livestock in it at the time of the site visit. The water in this dam on Lot 310 appeared to be cloudy/turbid.

Lot 32 was observed to be in a similar condition to 2015, with the exception of the small soil stockpile (approximately 15m³ in volume) noted near the boundary of Lot 311.

3.5. Interview

An interview was held with Mr Jim Aird, the current owner of the site, during the current site walkover. Mr Aird has been associated with the site since the late 1960's and is familiar with the site history.

The interview revealed the following information:

- The site has been used for residential purposes and cattle grazing. Approximately 6 cows currently exist on Lot 310;
- There has been no history of fill being imported onto site or any historical fuel storage or chemical spills;
- Mr Aird stated that there has been no widespread application of pesticides on the Lots 2, 310 and 311 since the late 1960's. Cropping of corn was historically evident throughout the 1970's on the Northern sections of Lot 310 & 311; and
- Mr Aird stated that prior to his family's acquisition of the land the late 1960's the land was known to be used for grape/vine growing purposes.

3.6. Section 149 planning certificate

The Section 149 Certificates for Lots 2, 310 and 311 were obtained from Maitland City Council. A copy of the certificate is provided in Appendix E. Table 11 (below) summarises the information contained within the certificates.

Lot Number	Zoning	Critical Habitats	Conservation Areas	Hazard Risk Restrictions	Mine Subsidence Issues	Flooding Issues	Site Contamination Notices
Lot 2 DP 718712	Zone R1 General Residential	None	None	None, on the basis the lot is in an area of no know ASS	None	None	None
Lot 310 DP 1034974	Zone R1 General Residential	None	None	None, on the basis the lot is in an area of no know ASS	None	None	None
Lot 311 DP 1135580	Zone R1 General Residential	None	None	None, on the basis the lot is in an area of no know ASS	None	None	None

Table 11 – Information from Section 149 planning certificates

3.7. NSW EPA records

A search of the NSW EPA database revealed that two properties within the Maitland City Council area are registered as having current and/or former notices. A copy of the search is provided in Appendix F. These are summarised below:

- Former gasworks, Corner of Melbourne Street & Brisbane Streets (two former notices); and
- Maitland gasworks, Charles Street, (two current notices).

These properties are not located within close proximity to the site.

3.8. Summary of site history

The information obtained from the site history review has been summarised below:

- The site (Lots 2, 32, 310 and 311) has been owned by a number of private landholders since 1882. Airds Pty Ltd also partially owned the site from 1985 to 2009. The current landholder has owned the site since 2009;
- The majority of the site has remained open grassland used predominantly for cattle grazing over the last 50 to 60 years. From a review of aerial photography, it appears that the majority of changes to the site over this period has been residential developments and the growing of crops;
- The last cropping event was carried out in 1973 on Lot 32. Corn was cropped during this event. Discussions with the current site owner indicate that a pre-emergent herbicide was used on the corn crops prior to 1973;
- The site is now used for rural residential purposes. Approximately 6 cows also exist on the site;
- A preliminary contamination investigation was carried out by BH in 2007. Concentrations of total
 recoverable hydrocarbons were detected above adopted investigation levels in one test pit, which
 was located outside the boundaries of the site being assessed by Coffey. Concentrations of
 contaminants were recorded below the adopted investigation levels in the test pits excavated
 within the current site boundaries.
- A Phase 1 & 2 Contamination Assessment was carried out by Coffey in 2015 on Lot 32 finding concentrations of some heavy metals were recorded above the adopted investigation levels in some surface water samples analysed, and elevated heavy metals in some surface soil samples analysed (though not exceeding adopted investigation levels). The low concentrations of heavy metals were indicative of the impact of past herbicide application at the site. This is evidence by the consistency observed in the concentrations of copper, chromium and zinc, both in the surface soils and the dam sediments.

3.9. Gaps in the site history

The gaps in the site history identified in the review are as follows:

- The history of cropping carried out on the site prior to the late 1960's is not fully known;
- Other activities carried out on the site prior to the late 1960's are not fully known; and
- The quantity and type of herbicide or pesticide application is unknown.

4. Investigation levels

4.1. Soil and sediment health and ecological levels

The health and ecological investigation levels for soil, presented in the following references, are generally used in NSW when selecting investigation levels for chemical contaminants in soil:

- National Environment Protection (Assessment of Site Contamination) Measure 1999 (April 2013), NEPC 2013, Canberra; and
- Friebel and Nadebaum (2011); CRC Care Technical Report No. 10 Health Screening Levels for Petroleum Hydrocarbons in Soil and Groundwater.

ASC NEPM (2013) provides health and ecological investigation and screening levels for different exposure scenarios based on proposed land use. Friebel and Nadebaum (2011) provide the rationale for the selection of appropriate health screening levels (HSLs) and ecological screening levels (ESLs) for petroleum hydrocarbon compounds.

Health and ecological investigation and screening levels are applicable to the first stage (Tier 1) of site assessment and are used to assist in the iterative development of a Conceptual Site Model (CSM). They are adopted as concentrations of a contaminant above which either further appropriate investigation and/or evaluation will be required, or development of an appropriate management strategy (including remediation).

Health Investigation Levels (HILs) are applicable for assessing human health risk via relevant exposure pathways. HILs were developed for a broad range of metals and organic substances. These are generic to all soil types and apply generally to a depth of 3m below the soil surface for residential sites.

Ecological Investigation Levels (EILs) are associated with selected metals and organic compounds and have been developed for assessing risk to terrestrial ecosystems under residential, open space and commercial/industrial land use scenarios. They apply to the top 2m of soil, which corresponds to the root zone and habitation zone of many species. The EILs depend on specific soil physiochemical properties and ambient background concentrations. In the absence of ambient background concentration data, a generic Added Contaminant Limit (ACL) has been adopted for the EILs.

The HSLs have been developed for selected petroleum compounds and fractions and are applicable to assessing human health risk via inhalation and direct contact with soil and groundwater. These HSLs depend on specific soil physicochemical properties, building configurations, land use scenarios and the depth that groundwater is encountered.

The ESLs have been developed for selected petroleum compounds and fractions and are applicable for assessing risk to terrestrial ecosystems. The ESLs broadly apply to coarse and fine-grained soils under various land use scenarios and are applicable to the top 1m of soil.

As the proposed development is a residential subdivision, the relevant criteria for this site is low density residential. The soil investigation levels are presented in Table LR1.

4.2. Surface water investigation levels

The applicable guidelines for assessing water quality are:

- ANZECC (2000) Australian and New Zealand Guidelines on Fresh and Marine Water Quality; and
- National Environmental Protection Council (NEPC) National Environmental Protection (Assessment of Site Contamination) Measure (NEPM) (NEPM, 2013).

ANZECC (2000) provides surface water investigation levels for a broad range of contaminants. It is noted that ANZECC (2000) does not provide investigation levels for TRH. The investigation levels are based on:

 ANZECC (2000) trigger values to assess the risk of surface water contamination impacting aquatic ecosystems.

In order to assess which of the above criteria are applicable for the site, the potential beneficial uses of surface water must be assessed.

4.2.1. Potential beneficial uses

For assessing surface water quality, it is first necessary to assess the beneficial uses of surface water for the site and down gradient of the investigation area being assessed. Potential beneficial uses are considered to include:

 Aquatic ecosystems - discharge to surface water bodies with the nearest water body being Lochinvar Creek located about 1.5km to the north-west. Lochinvar Creek sustains a freshwater ecosystem.

Extraction of the surface water around the site for drinking water, stock watering or irrigation use is considered unlikely, due to the likely low quality of groundwater in the area for drinking purposes, and the volume of water in the ponds compared to the total site area.

Given the above, the potential beneficial use of surface water is considered to be sustaining aquatic ecosystems in Lochinvar Creek.

4.2.2. Protection of aquatic ecosystems

The trigger values for freshwater species presented in the ANZECC (2000) (and NEPM, 2013) are considered applicable for the protection of aquatic ecosystems of the receiving waters.

ANZECC (2000) advocates a site-specific approach to developing guideline trigger values based on such factors as local biological affects data, the current level of disturbance of the ecosystem, etc. The guidelines present 'low risk guideline trigger values' which are defined as concentrations of key performance parameters below which there is a low risk that adverse biological effects will occur. It is important to note that these are not threshold values at which an environmental problem is likely to occur if exceeded. Rather, if the trigger values are exceeded, then further action is required which may include either, further site-specific investigations to assess whether or not there is an actual problem, or the implementation of management / remedial actions.

Low risk trigger values are provided for the protection of 80-99% of species in fresh waters (presented in Table 3.4.1 of ANZECC (2000) and Table 1C of NEPM (2013)), with the trigger value depending on the health of the receiving waters.

It is considered that the fresh water trigger values are applicable for investigating chemical concentrations in surface water at the investigation area, as the potential receiving body (Lochinvar Creek) is a freshwater body.

NEPM (2013) has adopted the trigger values for the protection of 95% of aquatic ecosystems, except where contaminants are potentially bio-accumulative in which case the trigger values for protection of 99% of species are used.

ANZECC (2000) states that there is currently insufficient data to derive a high reliability trigger value for TRH.

The investigation levels for surface water are included in Table LR2.

5. Field and laboratory programme

5.1. Sampling plan rationale

The sampling plan was devised in order to assess the AECs identified on Lots 2, 310 and 311, as well as additional AECs identified on Lot 32.

It is noted that the NSW EPA (1995) Sampling Design Guidelines indicates that, for sites with an area greater than five hectares, those sites should be subdivided with each subdivided area assessed individually. Based on the site history there are few contaminating activities that have been carried out in the past and the site has predominantly used for cattle grazing with rural residential dwellings and sheds.

The use of systematic sampling in accordance with the NSW EPA (1995) Sampling Design Guidelines for site characterisation is not considered warranted. Judgemental sampling, targeting known areas of environmental concern, is considered appropriate.

Table 12 (below) summarises the sampling plan for this assessment.

Lot	AEC	Media Sampled	Sampling Locations
Lot 2	House and garden beds	Soil	SS12 to SS16
Lot 310	House and garden beds	Soil	SS17 to SS21
	Oil-stained area	Soil	SS24 and SS25
	Pond	Surface Water	POND5-SW5
Lot 311	Drainage Lines	Sediment	SS22 and SS23
	Pond	Surface Water	POND4-SW4
Lot 32	Stockpile (additional AEC identified in 2017)	Soil	SP1
	Former cropping/cultivated areas (AEC identified in 2015)	Soil	SS1 to SS11 (sampled in Coffey's 2015 CA)
	Ponds	Surface Water	POND1-SW1 to POND3-SW3

Table 12 – Sampling plan

Surface soil sampling was considered appropriate for the CA given the top down mode of contamination. Surface water sampling was considered appropriate to assess contamination in the ponds.

The sampling locations are shown on Figure 3. The sample locations from Coffey's (2015) CA are also shown on Figure 3.

5.2. Sampling methodology

Sampling for this CA was undertaken by a Coffey Environmental Scientist on 20 March 2017. Sampling consisted of the following:

- Surface soil samples (SS12 to SS25) were collected using a stainless steel shovel.
- Surface water samples (POND 4-SW4 and POND 5-SW5) were collected by hand from edge of the ponds.

The samples collected in the Coffey (2015) CA were also collected using the procedures outlined above.

A hand held water quality meter was used to obtain water quality readings from the two ponds, such as pH, electrical conductivity, redox potential and dissolved oxygen. A clean pair of disposable nitrile gloves was worn when collecting each sample. The sampling equipment for the surface soil sampling was decontaminated between samples by rinsing with phosphate-free detergent and potable water.

The soil samples were placed into 250mL laboratory supplied glass jars. The surface water samples were placed in appropriately-preserved laboratory supplied sample bottles.

Each sample was placed directly into an ice-chilled esky and remained chilled during transportation to the laboratory.

5.3. Laboratory analysis

The samples were analysed for potential COCs considered applicable to the AECs sampled.

The samples were dispatched to the NATA-accredited Eurofins MGT laboratory in Oakleigh, VIC, for analysis. The samples were dispatched to the laboratory under chain of custody conditions.

The surface soil and sediment samples were analysed for the following:

- Heavy Metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc) 14 soil samples;
- Polycyclic Aromatic Hydrocarbons (PAH) 12 soil samples;
- Organochlorine Pesticides (OCP) 9 soil samples;
- Organophosphorus Pesticides (OPP) 9 soil samples;
- Phenoxy Acid Herbicides 9 soil samples;
- Total Recoverable Hydrocarbons (TRH) 8 soil samples; and
- Benzene, Toluene, Ethylbenzene, Xylene (BTEX) 8 soil samples.

In addition, to obtain ESLs for the assessment, one soil sample (SS20) was also analysed for pH, cation exchange capacity and clay content.

The two surface water samples were analysed for the following:

- Heavy Metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc);
- Organochlorine Pesticides (OCP);
- Organophosphorus Pesticides (OPP); and
- Phenoxy Acid Herbicides.

6. Quality assurance / quality control

Sampling activities were undertaken in accordance with Coffey's Standard Operating Procedures (SOPs), which are based on industry accepted practice. The assessment of field and laboratory quality assurance / quality control (QA / QC) procedures is provided below. A data validation report is presented in Appendix G.

The samples were dispatched to the NATA-accredited Eurofins MGT laboratory in Oakleigh VIC. Copies of the Chain of Custody documentation are included in Appendix H. The Chain of Custody for Coffey's (2015) CA is also included in Appendix H.

6.1. Field quality assurance / quality control

6.1.1. Holding times

Samples were analysed by the laboratory within the recommended holding times.

6.1.2. Relative percentage differences

In order to assess field QA / QC procedures, the following QC samples were collected and analysed:

- One duplicate sample (QC6) for primary sample SS20; and
- One duplicate sample (QC7) and one triplicate sample (QC8) of SS14.

Table LR3 presents the relative percentage differences (RPDs) between the primary sample and the duplicate/triplicate samples analysed. The RPDs calculated for the QA / QC sampling for the Coffey (2015) CA are also included in Tables LR2 and LR3. The data assessment for the 2015 samples was included in Coffey's (2015) CA report.

A review of the Coffey QA / QC results for this CA indicates that RPDs were within the acceptable range of 30% with the exception of some heavy metals. This is inferred to be due to either sample heterogeneity or the low concentrations of contaminants recorded in the individual samples analysed.

6.1.3. Rinsates

In order to assess field decontamination procedures, the following equipment rinsate sample was collected:

• Sample QC9.

The rinsate results are presented in Table LR5, and showed concentrations of contaminants below the detection limits. The results of the equipment rinsate sample collected in Coffey's (2015) CA are also included in Table LR5, and were addressed in Coffey's (2015) CA report.

6.2. Laboratory quality assurance / quality control

The laboratory internal QA / QC reports for this CA indicated that the appropriate laboratory QA / QC procedures and rates were undertaken for contamination studies, and that:

- Laboratory blank samples were free of contamination;
- Matrix spike recoveries were within the laboratory control limits except for lead in one sample. Eurofins MGT noted that an acceptable recovery was obtained for the laboratory control sample which indicated sample matrix interference;
- Surrogates and laboratory control samples were within the laboratories acceptable ranges; and
- Laboratory duplicate RPDs were recorded within the control limits.

The laboratory internal QA / QC assessment for Coffey's (2015) CA was included in Coffey's (2015) CA report.

6.3. Summary

Based on the assessment presented above, it is considered that the field and laboratory methods for soil are appropriate and that the data obtained is usable and considered to be representative of the concentrations at the sampling points at the time of sampling.

7. Results of investigation

7.1. Subsurface and stockpile soil conditions

The subsurface conditions observed in the surface soil samples and stockpile SP1 is summarised below in Table 13.

Sample ID	Soil Description
SS12	Sandy clay, pale to dark brown, fine to coarse grained
SS13	Sandy clay, pale to dark brown, fine to medium grained
SS14	Sandy clay, pale to dark brown, fine to medium grained
SS15	Sandy clay, pale to dark brown, fine to coarse grained
SS16	Sandy clay, pale to dark brown, fine to coarse grained
SS17	Silty sand, pale brown to brown, fine grained
SS18	Silty sand, pale brown to brown, fine grained
SS19	Silty sand, brown and black, fine grained
SS20	Sandy loam, dark brown and black, fine grained
SS21	Clay, brown
SS22	Silty sand, brown and black, fine grained
SS23	Silty sand, brown and black, fine grained
SS24	Silty sand, brown and black, fine grained
SS25	Silty sand, brown and black, fine grained
SP1	Fill: Sandy, fine to medium grained, pale to dark brown

Table 13 – Summary of subsurface and stockpile conditions

Soil samples SS1 to SS11 were observed by Coffey in 2015 to comprise residual clay, low plasticity, brown in colour.

Some minor oil staining was observed on the ground surface at the location of samples SS24 and SS25.

No odours were observed during the soil sampling. No potential asbestos containing materials (ACM) were observed during the site walkover or sampling.

7.2. PID results

The soil samples collected in the Coffey (2015) CA were screened with a Photoionisation Detector (PID) to assess the potential for volatile compounds to be present in the samples.

The PID results ranged from 0.0ppm (in a number of samples) to 0.3ppm (in sample SS9).

As the results of the Coffey (2015) CA indicated a low potential for volatile contamination to be present, PID screening was not considered to be required for the 2017 sampling event.

7.3. Surface water quality

The surface water quality results obtained from the two ponds sampled in 2017 are provided in Table 14 below.

Table 14 – Surface	water	quality	results
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Sample ID	Dissolved Oxygen (mg/L)	Electrical Conductivity (µS/cm)	рН	Redox Potential (mV)	Temperature (ºC)	Observations
POND4- SW4	4.58	237.0	8.01	-95.6	26.3	Brown, no odour
POND5- SW5	4.64	310.9	8.74	-99.5	27.1	Slightly cloudy, no odour

7.4. Laboratory results

7.4.1. Soil and sediment

The soil analytical results are summarised in Table LR1. The results from Coffey's (2015) CA are also included. The laboratory analytical reports are included in Appendix H, along with the reports from Coffey's (2015) CA.

The laboratory results indicated concentrations below the adopted criteria with the exception of:

TRH (C16-C34), exceeding the ESL (1,300 mg/kg) in sample SS20 with a concentration of 1,400 mg/kg.

The 95% upper confidence limit (UCL) for TRH (C16-C34) was calculated. For samples with results below the laboratory limit of reporting (LOR), half the LOR was adopted. The 95% UCL was calculated to be **<u>1,066 mg/kg</u>**, below the adopted ESL of 1,300 mg/kg. The 95% UCL calculations are provided after Table LR1.

7.4.2. Surface water

The surface water analytical results are summarised in Table LR2. The results from Coffey's (2015) CA are also included. The laboratory analytical reports are included in Appendix H, along with the reports from Coffey's (2015) CA.

The laboratory results indicated the following:

- Concentrations of chromium and copper were recorded above the adopted investigation levels in samples POND1-SW1, POND2-SW2 and POND3-SW3;
- Concentrations of nickel and zinc were recorded above the adopted investigation levels in samples POND2-SW2 and POND3-SW3;
- Concentrations of copper, nickel and zinc were recorded above the adopted ILs in both POND4-SW4 and POND5-SW5;
- Lead was recorded above the adopted IL in POND4-SW4; and
- The remaining COCs were recorded below the adopted ILs in both POND4-SW4 and POND5-SW5.

8. Conceptual site model

Based on the findings of this CA, the CSM is discussed in the sections below. For completeness, the CSM also includes Lot 32.

8.1. Areas and chemicals of environmental concern

Table 15 (below) shows the AECs and associated COCs identified, updated based on the findings of the CA (and the Coffey 2015 CA).

Table 15 – Areas and	chemicals of	environmental	concern
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AEC	Potentially Contaminating Activity	COCs	Likelihood of Contamination*	Comments
House and garden beds of Lot 2	Presence of fill of unknown quality and potential use of pesticides and herbicides in garden beds	Heavy metals, TRH, BTEX, PAH, OCP, OPP, phenoxy acid herbicides	Low	Results of the 2017 CA indicated that soil contamination was unlikely to be present around the house or in garden beds
House and garden bed of Lot 310	Presence of fill of unknown quality and potential use of pesticides and herbicides in garden beds	Heavy metals, TRH, BTEX, PAH, OCP, OPP, phenoxy acid herbicides	Low	Results of the 2017 CA indicated that soil contamination was unlikely to be present around the house or in garden beds
Oil-stained area, south- eastern corner of Lot 310	Minor surface coil staining due to leakage/spillage of drums	Heavy metals, TRH, BTEX, PAH	Low	Results of the 2017 CA indicated that soil contamination was unlikely to be present in this area
Ponds on Lot 32, Lot 310 and Lot 311	Potentially contaminated surface water in ponds due to runoff from other areas on site	Heavy metals, OCP, OPP, phenoxy acid herbicides	Low	Results of the 2017 CA indicated that surface water contamination was unlikely to be present in the ponds The results of the Coffey (2015) CA indicated that surface water contamination was unlikely to be present in the ponds on Lot 32
Drainage lines on Lot 311	Potentially contaminated sediments due to drainage of contaminated surface water	Heavy metals, OCP, OPP, phenoxy acid herbicides	Low	Results of the 2017 CA indicated that sediment contamination was unlikely to be present in the drainage lines
Stockpile on Lot 32	Potentially contaminated soil in stockpile	Heavy metals, TRH, BTEX, PAH, OCP, OPP	Low	Results of the 2017 CA indicated that contamination was unlikely to be present in the stockpile

AEC	Potentially Contaminating Activity	COCs	Likelihood of Contamination*	Comments
Former cropping and cultivated areas of Lot 32	Former use of herbicides and pesticides	Heavy metals, OCP, OPP phenoxy herbicides	Low	The results of the Coffey (2015) CA indicated that soil contamination was unlikely to be present in these areas of Lot 32

NOTES:

* = It is important to note that this is not an assessment of the financial risk associated with the AEC in the event contamination is detected, but a qualitative assessment of the probability of contamination being detected at the potential AEC.

Metals - Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel and Zinc; BTEX - Benzene, Toluene, Ethylbenzene and Xylenes; TRH - Total Recoverable Hydrocarbons; PAH - Polycyclic Aromatic Hydrocarbons; OCP – organochlorine pesticides; OPPs – organophosphorous pesticides

8.2. Affected media, receptors and exposure risks

Table 16 summarises the affected media, potential receptors to contamination, and potential and complete exposure pathways.

Consideration	Information	Comment
Potentially affected media on-site	Soil and surface water	Based on the results of the 2017 CA and the Coffey (2015) CA, soil and surface water at the site was unlikely to be contaminated
Potential transport mechanisms and exposure pathways	Leaching of soil contaminants to surface water Direct dermal contact with contaminated soil and/or surface water Ingestion of contaminated soil and/or surface water Surface water discharge to Lochinvar Creek	Based on the results of the 2017 CA and the Coffey (2015) CA, exposure potential to contamination was anticipated to be low
Potential receptors of contamination	Site occupants & construction/maintenance workers Potential exposure via dermal contact with soil and surface water, and ingestion of soil and surface water. Contact with groundwater is considered unlikely, taking into account the anticipated depth to groundwater (>10m), and that groundwater is not currently extracted on site for beneficial use.	Based on the results of the 2017 CA and the Coffey (2015) CA, contamination of potential receptors was anticipated to be low
	Surface water Contaminants could leach from soils into surface water that may accumulate in the sediments and ponds on site. This is considered a potential risk as surface water is likely to drain towards the ponds.	
	<i>Groundwater</i> Contaminants could leach from soils into groundwater. This is considered a lower risk due to the anticipated depth of groundwater (>10m).	

Table 16 – Summar	v of	potentiall	v affected media.	receptors	and ex	posure p	athways
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Consideration	Information	Comment
	Lochinvar Creek Lochinvar Creek is the nearest surface water body (sensitive receptor) to the site, and it is considered that groundwater could discharge to Lochinvar Creek during periods of high rainfall. Given Lochinvar Creek is 1.5km distant, and the low risk of groundwater to be contaminated as a result of site conditions, the risk of site contamination reaching Lochinvar Creek is low.	

Table 17 summarises the potential and complete exposure pathways, based on the results of this CA and the Coffey (2015) CA.

Receptor	Exposure Pathway	Comment
Site occupants and construction/maintenance workers	Complete	The results of this 2017 CA and the Coffey (2015) CA indicated there was a low potential for future site occupants and construction/maintenance workers to be adversely affected by contamination.
Soil	Complete	The results of this 2017 CA and the Coffey (2015) CA indicated there was a low potential for soil to be contaminated.
Groundwater	Incomplete	Groundwater was anticipated to be at depths greater than 5m bgs. Considering the top down mode of contamination and the expected clay subsoil (20-40% silts and clays), a complete exposure pathway was not expected to exist.
Surface Water and sediments	Potentially complete	The results of the 2017 CA and the Coffey (2015) indicated that surface water was unlikely to be contaminated due to runoff from the site.

9. Conclusion and recommendations

The Coffey (2015) CA and this current CA has identified a number AECs. These relate to the residential houses and garden beds on Lot 2, Lot 310 and Lot 311, the ponds on Lot 32, Lot 310 and Lot 311, former cropping/cultivated areas on Lot 32, drainage lines on Lot 311, an oil-stained area on Lot 310 and a stockpile on Lot 32.

The risk of contamination inferred at these AECs was low. The site walkover identified that the only change on Lot 32, since 2015 was a fill stockpile, approximately 15m³ in volume, located near the boundary of Lot 311. The farm waste inside the shed was still present.

The laboratory results indicated that concentrations of contaminants were recorded below the adopted investigation levels, with the exception of TRH (C16-C34) in sample SS20 (which exceeded the adopted ESL). The 95% UCL calculations for TRH (C16-C34) showed that the arithmetic average concentration across the site was below the ESL.

Concentrations of some heavy metals were recorded above the adopted investigation levels in the surface water samples analysed. The low concentrations of heavy metals are probably indicative of the impact from past herbicide use, and/or background levels.

Based on the site history review, field observations and laboratory results, the potential for soil and/or surface water contamination to be present at the site, at levels requiring additional investigations, remediation and/or management, is considered to be low. The site (Lots 2, 32, 310 and 311) in its current configuration, is suitable for the proposed residential development provided the recommendations contained in this report and the recommendations provided in the Coffey (2015) CA are implemented

The recommendations for the site are therefore:

- The farm waste inside the shed Lot 32 is removed and the surface soils inside the shed observed. If evidence of potential contamination is identified (such as stained or odorous soils), an environmental consultant should be contacted to collect additional surface soil samples.
- A Construction Environmental Management Plan (CEMP) is implemented, prior to earthworks commencing, in order to appropriately manage the on-site and off-site disposal of soil, sediment and water.

Whilst the soils and sediments are suitable for re-use on site, should they be disposed off-site, then they would need to be classified according to the NSW EPA (2014) *Waste Classification Guidelines*. Additionally, management of the disposal and/or re-use of the pond water disposal may need to be managed during re-development.

This report must be read in conjunction with the attached sheet entitled *"Important Information about your Coffey Environmental Report"*

10. Limitations

The findings within this report are the result of discrete/specific sampling practices used in accordance with normal practices and standards. To the best of our knowledge they represent a reasonable interpretation of the general conditions of the site. Under no circumstances, however, can it be considered that these findings represent the actual state of the site at all points.

It is the nature of contaminated site investigations that the degree of variability in site conditions cannot be known completely and no sampling and analysis program can eliminate all uncertainty concerning the condition of the site. Professional judgement must be exercised in the collection and interpretation of the data.

The investigations undertaken were limited by the nature of this assessment, and are considered to provide an assessment of the likely contamination conditions at the locations sampled.

In preparing this report, current guidelines for assessment and management of contaminated land were followed. This work has been conducted in good faith in accordance with Coffey's understanding of the client's brief and general accepted practice for environmental consulting.

This report was prepared for Pulver Cooper & Blackley Pty Ltd, on behalf of E.J. Aird and R. Hvirf, with the objectives of assessing the current site conditions on Lot 32, including changes (such as new areas of concern) since Coffey's (2015) CA, identifying potentially contaminating activities that are currently being performed on Lots 2, 310 and 311, and that may have been performed on these lots in the past, assessing AEC's and COC's for the site, and developing a CSM, providing an assessment of potential soil, sediment and surface water contamination at the site, assessing the suitability of the site for the proposed residential subdivision (from a contamination perspective), and providing recommendations for remediation and/or management, as required. No warranty, expressed or implied, is made as to the information and professional advice included in this report. Anyone using this document does so at their own risk and should satisfy themselves concerning its applicability and, where necessary, should seek expert advice in relation to the particular situation.

This report does not cover hazardous building materials issues. Information within the report should not be used for geotechnical investigation purposes.

11. References

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Department of Land and Water Conservation (1995) Newcastle 1:100,000 Soil Landscape Map, Reference 9232.

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NSW Natural Resource Atlas (2017) Groundwater Bore Search – Lochinvar, accessed from <u>http://www.nratlas.nsw.gov.au</u>

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NSW OEH (2011) Guidelines for Consultants Reporting on Contaminated Sites.

Soil Conservation Service of NSW (1995) 1:25,000 Greta Acid Sulfate Soils Risk Map, Edition 1.

Topographic map for Maitland (<u>http://imagery.maps.nsw.gov.au/</u>), accessed on 27 March 2017.



Important information about your **Coffey** Environmental Report

Introduction

This report has been prepared by Coffey for you, as Coffey's client, in accordance with our agreed purpose, scope, schedule and budget.

The report has been prepared using accepted procedures and practices of the consulting profession at the time it was prepared, and the opinions, recommendations and conclusions set out in the report are made in accordance with generally accepted principles and practices of that profession.

The report is based on information gained from environmental conditions (including assessment of some or all of soil, groundwater, vapour and surface water) and supplemented by reported data of the local area and professional experience. Assessment has been scoped with consideration to industry standards, regulations, guidelines and your specific requirements, including budget and timing. The characterisation of site conditions is an interpretation of information collected during assessment, in accordance with industry practice.

This interpretation is not a complete description of all material on or in the vicinity of the site, due to the inherent variation in spatial and temporal patterns of contaminant presence and impact in the natural environment. Coffey may have also relied on data and other information provided by you and other qualified individuals in preparing this report. Coffey has not verified the accuracy or completeness of such data or information except as otherwise stated in the report. For these reasons the report must be regarded as interpretative, in accordance with industry standards and practice, rather than being a definitive record.

Your report has been written for a specific purpose

Your report has been developed for a specific purpose as agreed by us and applies only to the site or area investigated. Unless otherwise stated in the report, this report cannot be applied to an adjacent site or area, nor can it be used when the nature of the specific purpose changes from that which we agreed.

For each purpose, a tailored approach to the assessment of potential soil and groundwater contamination is required. In most cases, a key objective is to identify, and if possible quantify, risks that both recognised and potential contamination pose in the context of the agreed purpose. Such risks may be financial (for example, clean up costs or constraints on site use) and/or physical (for example, potential health risks to users of the site or the general public).

Limitations of the Report

The work was conducted, and the report has been prepared, in response to an agreed purpose and scope, within time and budgetary constraints, and in reliance on certain data and information made available to Coffey.

The analyses, evaluations, opinions and conclusions presented in this report are based on that purpose and scope, requirements, data or information, and they could change if such requirements or data are inaccurate or incomplete.

This report is valid as of the date of preparation. The condition of the site (including subsurface conditions) and extent or nature of contamination or other environmental hazards can change over time, as a result of either natural processes or human influence. Coffey should be kept appraised of any such events and should be consulted for further investigations if any changes are noted, particularly during construction activities where excavations often reveal subsurface conditions.

In addition, advancements in professional practice regarding contaminated land and changes in applicable statues and/or guidelines may affect the validity of this report. Consequently, the currency of conclusions and recommendations in this report should be verified if you propose to use this report more than 6 months after its date of issue.

The report does not include the evaluation or assessment of potential geotechnical engineering constraints of the site.

Interpretation of factual data

Environmental site assessments identify actual conditions only at those points where samples are taken and on the date collected. Data derived from indirect field measurements, and sometimes other reports on the site, are interpreted by geologists, engineers or scientists to provide an opinion about overall site conditions, their likely impact with respect to the report purpose and recommended actions.

Variations in soil and groundwater conditions may occur between test or sample locations and actual conditions may differ from those inferred to exist. No environmental assessment program, no matter how comprehensive, can reveal all subsurface details and anomalies. Similarly, no professional, no matter how well qualified, can reveal what is hidden by earth, rock or changed through time.

The actual interface between different materials may be far more gradual or abrupt than assumed based on the facts obtained. Nothing can be done to change the actual site conditions which exist, but steps can be taken to reduce the impact of unexpected conditions. For this reason, parties involved with land acquisition, management and/or redevelopment should retain the services of a suitably qualified and experienced environmental consultant through the development and use of the site to identify variances, conduct additional tests if required, and recommend solutions to unexpected conditions or other unrecognised features encountered on site. Coffey would be pleased to assist with any investigation or advice in such circumstances.

Recommendations in this report

This report assumes, in accordance with industry practice, that the site conditions recognised through discrete sampling are representative of actual conditions throughout the investigation area. Recommendations are based on the resulting interpretation.

Should further data be obtained that differs from the data on which the report recommendations are based (such as through excavation or other additional assessment), then the recommendations would need to be revised and may need to be revised.

Report for benefit of client

Unless otherwise agreed between us, the report has been prepared for your benefit and no other party. Other parties should not rely upon the report or the accuracy or completeness of any recommendation and should make their own enquiries and obtain independent advice in relation to such matters.

Coffey assumes no responsibility and will not be liable to any other person or organisation for, or in relation to, any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report.

To avoid misuse of the information presented in your report, we recommend that Coffey be consulted before the report is provided to another party who may not be familiar with the background and the purpose of the report. In particular, an environmental disclosure report for a property vendor may not be suitable for satisfying the needs of that property's purchaser. This report should not be applied for any purpose other than that stated in the report.

Interpretation by other professionals

Costly problems can occur when other professionals develop their plans based on misinterpretations of a report. To help avoid misinterpretations, a suitably qualified and experienced environmental consultant should be retained to explain the implications of the report to other professionals referring to the report and then review plans and specifications produced to see how other professionals have incorporated the report findings.

Given Coffey prepared the report and has familiarity with the site, Coffey is well placed to provide such assistance. If another party is engaged to interpret the recommendations of the report, there is a risk that the contents of the report may be misinterpreted and Coffey disowns any responsibility for such misinterpretation.

Data should not be separated from the report

The report as a whole presents the findings of the site assessment and the report should not be copied in part or altered in any way. Logs, figures, laboratory data, drawings, etc. are customarily included in our reports and are developed by scientists or engineers based on their interpretation of field logs, field testing and laboratory evaluation of samples. This information should not under any circumstances be redrawn for inclusion in other documents or separated from the report in any way.

This report should be reproduced in full. No responsibility is accepted for use of any part of this report in any other context or for any other purpose or by third parties.

Responsibility

Environmental reporting relies on interpretation of factual information using professional judgement and opinion and has a level of uncertainty attached to it, which is much less exact than other design disciplines. This has often resulted in claims being lodged against consultants, which are unfounded. As noted earlier, the recommendations and findings set out in this report should only be regarded as interpretive and should not be taken as accurate and complete information about all environmental media at all depths and locations across the site.

Tables



			HSL-A/B to <1.0m	3 0m EIL/ESL A/	/B ³ NEPN HILs F	mpled Date 1 M 2013 Residential			POND 3 SED3 5 14/01/2015			SS2 14/01/2015	SS3 14/01/2015	SS4 14/01/2015							SS11 SS12 14/01/2015 20/03	SS13 3/2017 20/03/2017	SS14 20/03/2017	SS15 20/03/2017	SS16 20/03/2017	SS17 0/03/2017		SS19 SS 1/03/2017 20/0				SS23 0/03/2017	SS24 20/03/2017
					A Soi	il ¹																											
Heavy Metal	Analyte	Units EQL mg/kg 2		100*		100	5.2	2.7	2.9	2.5	3.8	3.5	3.1	3.4	2.2	3	3	2.8	2.3	2.5	2.2	2 3.2	<2	<2	6	3.1	2.5	<2	4.9	2.4	2.7	11	<2
	Cadmium Chromium	mg/kg 0.4		400*		20	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4 110		<0.4 <0.4 96 44	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4 120	<0.4	<0.4
	Copper	mg/kg 5 mg/kg 5		560*		6000	26	41	34	82	32	53	28	23	38	41	38	44	39	36	27	45 28	42	43	10	23	29	6.7	19	63	27	20	20
	Lead Mercury	mg/kg 5 mg/kg 0.1		470*		300 40	<5 <0.1	<5	<5 <0.1	6.9 <0.1	<5 <0.1	<5 <0.1	<5	<5	<5 <0.1	<5 <0.1	<5 <0.1	<5 <0.1	<5 <0.1	<5 <0.1	<5 <0.1	19 21 0.1 0.1	<0.1	10	14	8.9 <0.1	6.8	7 <0.1	<5	28 <0.1	13 0.1	16 <0.1	12 <0.1
	Nickel	mg/kg 5		420*		400	57	53	120	98	54	36	50	29	46	43	50	53	62	68	36	50 40	63	28	18	37	28	13	15	49	52	36	24
OCP	Zinc 4,4-DDE	mg/kg 5 mg/kg 0.05		1200*		7400	39 <0.05	35	24 <0.05	<0.05	40	33 <0.05	39 <0.05	34	<0.05	29 <0.05	39 <0.05	36	36	48		120 120 <0.05 -	460	- 87	93	49 <0.05	- 35	- 48	82 <0.05	84 <0.05	27 <0.05	37	- 23
	a-BHC Aldrin	mg/kg 0.05					<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05		<0.05 -	<0.05	-	<0.05	<0.05	-	-	<0.05	<0.05	<0.05	<0.05	-
	b-BHC	mg/kg 0.05 mg/kg 0.05					<0.05	< 0.05	<0.05	<0.05	<0.05	<0.05	< 0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 -	<0.05	-	<0.05	<0.05		-	<0.05	<0.05	<0.05	<0.05	-
	Chlordane d-BHC	mg/kg 0.1 mg/kg 0.05				50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1		<0.1 -	<0.1	-	<0.1	<0.1	-	-	<0.1	<0.1	<0.1	<0.1	
	DDD	mg/kg 0.05					<0.05	< 0.05	<0.05	< 0.05	<0.05	<0.05	< 0.05	<0.05	<0.05	< 0.05	< 0.05	<0.05	< 0.05	< 0.05	<0.05	<0.05 -	<0.05	-	< 0.05	<0.05	-	-	<0.05	<0.05	< 0.05	<0.05	-
	DDT Dieldrin	mg/kg 0.05 mg/kg 0.05		180			<0.05 <0.05	<0.05	<0.05	<0.05	<0.05 <0.05	<0.05 <0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05		<0.05 -	<0.05		<0.05	<0.05	-	-	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05	
	Endosulfan I Endosulfan II	mg/kg 0.05 mg/kg 0.05					<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05		<0.05 -	<0.05	-	<0.05	<0.05	-	-	<0.05	<0.05	<0.05	<0.05	-
	Endosulfan sulphate	mg/kg 0.05					< 0.05	< 0.05	<0.05	< 0.05	<0.05	<0.05	< 0.05	< 0.05	< 0.05	< 0.05	<0.05	< 0.05	< 0.05	< 0.05	<0.05	<0.05 -	<0.05	-	< 0.05	<0.05		-	< 0.05	<0.05	< 0.05	< 0.05	-
	Endrin Endrin aldehyde	mg/kg 0.05 mg/kg 0.05				10	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05		<0.05 -	<0.05		<0.05	<0.05	-	-	<0.05	<0.05	<0.05	<0.05	-
	Endrin ketone g-BHC (Lindane)	mg/kg 0.05					<0.05	<0.05	<0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05		<0.05 -	<0.05	-	<0.05	<0.05 <0.05	-	-	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	-
	Heptachlor	mg/kg 0.05 mg/kg 0.05				6	<0.05	< 0.05	< 0.05	<0.05	<0.05	<0.05	< 0.05	< 0.05	<0.05	< 0.05	< 0.05	< 0.05	<0.05	< 0.05	<0.05	<0.05 -	<0.05	-	< 0.05	< 0.05		-	<0.05	<0.05	<0.05	< 0.05	-
	Heptachlor epoxide Hexachlorobenzene	mg/kg 0.05 mg/kg 0.05				10	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05	<0.05 <0.05	<0.05	<0.05	<0.05	<0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05		<0.05 -	<0.05	-	<0.05	<0.05		-	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	<0.05 <0.05	+ -
	Methoxychlor	mg/kg 0.05				300	<0.05	< 0.05	<0.05	<0.05	<0.05	<0.05	< 0.05	< 0.05	<0.05	< 0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 -	<0.05	-	<0.05	<0.05	-	-	<0.05	<0.05	< 0.05	<0.05	-
OPP	Toxaphene Azinophos methyl	mg/kg 1 mg/kg 0.2				20	<1 <0.2	<1 <0.2	<1 <0.2	<1	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1 <0.2	<1	<1 <0.2		<1 <0.2	<1 <0.2		-	<1 <2	<1 <0.2	<1 <0.2	<1 <0.2	
	Bolstar (Sulprofos) Chlorfenvinphos	mg/kg 0.2 mg/kg 0.2					<0.2	<0.2	<0.2	<0.2 <0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 - <0.2 -	<0.2	-	<0.2	<0.2 <0.2	-	-	<2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	
	Chlorpyrifos	mg/kg 0.2				160	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2		-	3	<0.2	<0.2	<0.2	
	Chlorpyrifos-methyl Cournaphos	mg/kg 0.2 mg/kg 2					-	-	-	<0.2	-	-	-	-	-	-	-	-	-	-		<0.2 -	<0.2	-	<0.2	<0.2		-	<2 <2	<0.2	<0.2 <2	<0.2	-
	Demeton-O	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Demeton-S Diazinon	mg/kg 0.2 mg/kg 0.2					<0.2	<0.2	- <0.2	<0.2 <0.2	- <0.2	<0.2	<0.2	<0.2	- <0.2	<0.2	<0.2	<0.2	<0.2	- <0.2	<0.2	<0.2 - <0.2 -	<0.2	-	<0.2 <0.2	<0.2 <0.2	-	-	<2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	-
	Dichlorvos Dimethoate	mg/kg 0.2 mg/kg 0.2					<0.2	<0.2	<0.2	<0.2 <0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2 <0.2			<2 <2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	+
	Disulfoton	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	EPN Ethion	mg/kg 0.2 mg/kg 0.2					< 0.2	<0.2	<0.2	<0.2	< 0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2 <2	<0.2	<0.2	<0.2	-
	Ethoprop Fenitrothion	mg/kg 0.2					<0.2 <0.2	<0.2	<0.2	<0.2 <0.2	<0.2	<0.2 <0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 <0.2		<0.2 -	<0.2	-	<0.2	<0.2 <0.2	-	-	<2	<0.2 <0.2	<0.2 <0.2	<0.2	-
	Fensulfothion	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Fenthion Malathion	mg/kg 0.2 mg/kg 0.2		_			<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Merphos Methyl parathion	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2 <2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	-
	Mevinphos (Phosdrin)	mg/kg 0.2 mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Monocrotophos Naled (Dibrom)	mg/kg 2 mg/kg 0.2					- <0.5	< 0.5	- <0.5	<2 <0.2	- <0.5	- <0.5	<0.5	- <0.5	- <0.5	<0.5	- <0.5	- <0.5	- <0.5	- <0.5	- <0.5	<2 -	<2	-	<2 <0.2	<2 <0.2	-	-	<2	<2 <0.2	<2 <0.2	<2	
	Omethoate	mg/kg 2					-	-	-	<2 <0.2	-	-	-	-	-	-	-	-	-	-	-	<2 -	<2 <0.2	-	<2 <0.2	<2 <0.2	-	-	<2	<2 <0.2	<2 <0.2	<2 <0.2	-
	Parathion Phorate	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Pirimiphos-methyl Pyrazophos	mg/kg 0.2 mg/kg 0.2							-	<0.2	-	-	•	-	-	-	-	-	-			<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	
	Ronnel	mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2	<0.2	<0.2	-
	Terbufos Trichloronate	mg/kg 0.2 mg/kg 0.2					<0.2	<0.2	<0.2	<0.2	< 0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2		<0.2 - <0.2 -	<0.2	-	<0.2	<0.2	-	-	<2 <2	<0.2 <0.2	<0.2 <0.2	<0.2	-
	Tetrachlorvinphos Tokuthion	mg/kg 0.2					- <0.2	- <0.2	- <0.2	<0.2	- <0.2	- <0.2	- <0.2	- <0.2	- <0.2	- <0.2	- <0.2	<0.2	- <0.2	- <0.2		<0.2 - <0.2 -	<0.2	-	<0.2	<0.2	-	-	<2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	-
Organic	2,4,5-Trichlorophenoxy acetic acid	mg/kg 0.5				600		-	-	<0.5	-		-	-	-	-		-	-		-	<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	< 0.5	-
	2,4,5-TP (Silvex) 2,4-Dichlorophenoxy acetic acid	mg/kg 0.5 mg/kg 0.5				900	-	-	-	<0.5	-	-	-	-	-	-	-	-	-	-		<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5 <0.5	<0.5 <0.5	<0.5	-
	2,4-Dichlorprop 4-(2,4-Dichlorophenoxy) butyric acid (2,4-DB)	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5 <0.5	-	-	-	-	-	-	-		-			<0.5 -	<0.5	-	<0.5	<0.5 <0.5	-	-	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-
	4,6-Dinitro-2-methylphenol	mg/kg 0.5					-	-	-	<0.5	-	-				-	-		-	-	-	<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	<0.5	
	Actril (loxynil) Dicamba	mg/kg 0.5 mg/kg 0.5		_			-	-	-	<0.5	-	-	-	-	-	-	-	-	-	-		<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5	<0.5 <0.5	<0.5	-
	Dinoseb	mg/kg 0.5					-	-	-	<0.5	-	-	-	-	-	-	-	-	-	-	-	<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	< 0.5	-
	2-Methyl-4-chlorophenoxy acetic acid 2-Methyl-4-Chlorophenoxy butanoic acid	mg/kg 0.5 mg/kg 0.5				600 600	-	-	-	<0.5 <0.5	-	-	-	-	-	-	-	-	-	-	-	<0.5 -	<0.5	-	<0.5	<0.5 <0.5	-	-	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-
TPH	Mecoprop Naphthalene	mg/kg 0.5 mg/kg 0.5		170		600	-	-	-	<0.5	- <0.5	- <0.5	-	-	<0.5	<0.5	- <1	-	- <0.5	- <0.5		<0.5 -	<0.5	-	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	<0.5	<0.5
	F2-NAPHTHALENE C6 - C9	mg/kg 50	280)			-	-	-	<50	<50	<50	-	-	<50	<50	<50	-	<50	<50	<50	<50 -	<50	-	<50	<50	-	-	<50	<50	-	-	<50
	C6-C10 less BTEX (F1)	mg/kg 20 mg/kg 20	50				-	-	-	<20	<20	<20	-	1	<20	<20	<40		<20	<20	<20	<20 -	<20	-	<20	<20		-	<20	<20	-		<20 <20
	C10-C16 C16-C34	mg/kg 50 mg/kg 100		120 1300			- 1	-		<50 <100	<50 <100	<50 <100			<50 <100	<50 <100	<50 180		<50 <100	<50 220		<50 -	<50		<50 590	<50 170	+ : 1	-	<50 1400	<50 <100			<50 <100
	C34-C40 C6 - C10	mg/kg 100		5600			-	-	-	<100	<100	<100	-	-	<100	<100	130	-	<100	110		<100	<100	-	220	110	-	-	210	<100	-	-	<100
	C10 - C14	mg/kg 20		180			-	-	-	<20	<20	<20	-	-	<20	<20	<20		<20	<20	<20	<20 -	<20	-	<20	<20	-	-	28	<20	-		<20
	C15 - C28 C29 - C36	mg/kg 50 mg/kg 50					-	-		<50 <50	<50 <50	<50 <50			<50	<50	68 170		<50 81	110 160		<50 -	<50	-	320 340	51 130		-	1200 440	<50 <50			<50
	C10 - C36 (Sum of total)	mg/kg 50					-	-	-	<50	<50	<50		-	<50	<50	240	-	81	270	54	<50 -	<50	-	660	181	-	-	1668	<50	-		<50
PAH	Acenaphthene Acenaphthylene	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5 <0.5	<0.5 <0.5	<0.5	-	-	<0.5	<0.5	<0.5		<0.5	<0.5	<0.5	<0.5 <0.5 <0.5 <0.5	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-		<0.5
	Anthracene Benzo(a)anthracene	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-	-	<0.5	<0.5	<0.5	-	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5 <0.5 <0.5	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5 <0.5	<0.5 <0.5		-	<0.5
	Benzo(a)pyrene	mg/kg 0.5		0.7			-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5	< 0.5	<0.5	<0.5	<0.5	<0.5	-		<0.5
	Benzo(a)pyrene TEQ (lower bound) * Benzo(a)pyrene TEQ (medium bound) *	MG/KG 0.5 MG/KG 0.5					-			<0.5	<0.5	<0.5			<0.5	<0.5	<0.5		<0.5	<0.5	0.6	<0.5 <0.5 0.6 0.6	<0.5	<0.5	<0.5	<0.5 0.6	<0.5	<0.5	<0.5 0.6	<0.5 0.6	-		<0.5
	Benzo(a)pyrene TEQ (upper bound) * Benzo(g,h,i)perylene	MG/KG 0.5					-	-	-	1.2 <0.5	1.2	1.2	•	-	1.2	1.2	1.2 <0.5		1.2	1.2		1.2 1.2 <0.5 <0.5	1.2	1.2	1.2	1.2	1.2	1.2 <0.5	1.2	1.2 <0.5			1.2
	Benzo(k)fluoranthene	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	< 0.5	-		<0.5
	Chrysene Benzo[b+j]fluoranthene	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5		<0.5 <0.5 <0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5 <0.5	-		<0.5
	Dibenz(a,h)anthracene	mg/kg 0.5					-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	< 0.5	-	-	<0.5
	Fluoranthene Fluorene	mg/kg 0.5 mg/kg 0.5					-	-	-	<0.5 <0.5	<0.5 <0.5	<0.5	-	-	<0.5	<0.5 <0.5	<0.5 <0.5	-	<0.5 <0.5	<0.5 <0.5	<0.5	<0.5 <0.5 <0.5 <0.5	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-		<0.5 <0.5
	Indeno(1,2,3-c,d)pyrene Naphthalene	mg/kg 0.5 mg/kg 0.5		10			-	-	-	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	-	-	<0.5	<0.5	<0.5	-	<0.5 <0.5	<0.5 <0.5		<0.5 <0.5 <0.5 <0.5	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5 <0.5	<0.5 <0.5		-	<0.5
	Phenanthrene	mg/kg 0.5					-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5 <0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-		<0.5
	Pyrene Total PAHs	mg/kg 0.5 mg/kg 0.5				300	-	-	-	<0.5	<0.5	<0.5	-	-	<0.5	<0.5	<0.5	-	<0.5	<0.5		<0.5 <0.5 <0.5		<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	-	<0.5
BTEX	Benzene	mg/kg 0.1		65			-	-	-	<0.1	<0.1	<0.1		-	<0.1	<0.1	<0.2	-	<0.1	<0.1	<0.1	<0.1 -	<0.1	-	<0.1	<0.1 <0.1	-		<0.1 <0.1	< 0.1	-	-	<0.1
	Ethylbenzene Toluene	mg/kg 0.1	480				-	-	-	<0.1	< 0.1	<0.1	-		<0.1	<0.1 <0.1	<0.2	-	<0.1	<0.1	<0.1	<0.1 -	<0.1	-	<0.1	<0.1	-	-	<0.1	<0.1 <0.1	-		<0.1 <0.1
	Xylene (m & p) Xylene (o)	mg/kg 0.2 mg/kg 0.1					-	-	-	<0.2 <0.1	<0.2 <0.1	<0.2 <0.1	-	-	<0.2	<0.2 <0.1	<0.4 <0.2	-	<0.2 <0.1	<0.2 <0.1		<0.2 - <0.1 -	<0.2	-	<0.2 <0.1	<0.2 <0.1	-	-	<0.2 <0.1	<0.2 <0.1	-	-	<0.2
L	Xylene Total	mg/kg 0.1	110) 45			-		-		<0.3			-	<0.1	<0.3	<0.2	-	<0.1		<0.1		<0.3	-	<0.1		-	-	<0.3	<0.3	-	-	<0.1
Notes:																																	

Table LR1 Soil Analytical Results PCB Lochinvar NTLEN202989

 Note:
 Image of January Strategy
 Image of January Strat

	for Coll P	in Sole	
General UCL Statistics User Selected Options	ior Full Da	118 JUIS	
From File WorkSheet.wst			
Full Precision OFF			
Confidence Coefficient 95%			
Number of Bootstrap Operations 2000			
• •			
00			
<u>.</u>	General	Statistics	
Number of Valid Observations	16	Number of Distinct Observations	6
Raw Statistics		Log-transformed Statistics	
Minimum	50	Minimum of Log Data	3.912
Maximum	1400	Maximum of Log Data	7.244
Mean	194.4	Mean of log Data SD of log Data	4.524 1.05
Median SD	50 350.3		1.05
رعی Coefficient of Variation	1.802		
Skewness	3.157		
	0.107		
·	Relevant U	CL Statistics	
Normal Distribution Test		Lognormal Distribution Test	
Shapiro Wilk Test Statistic	0.486	Shapiro Wilk Test Statistic	0.657
Shapiro Wilk Critical Value	0.887	Shapiro Wilk Critical Value	0.887
Data not Normal at 5% Significance Level		Data not Lognormal at 5% Significance Level	
Assuming Normal Distribution		Assuming Lognormal Distribution	
95% Student's-t UCL	347.9	95% H-UCL	340.2
95% UCLs (Adjusted for Skewness)		95% Chebyshev (MVUE) UCL	345
95% Adjusted-CLT UCL	412.3	97.5% Chebyshev (MVUE) UCL 99% Chebyshev (MVUE) UCL	428.4 592.2
95% Modified-t UCL	359.4	99% Chebyshev (MVOE) OCL	<u>992.2</u>
Gamma Distribution Test		Data Distribution	
k star (bias corrected)	0.688	Data do not follow a Discernable Distribution (0.0	5)
Theta Star	282.4		-,
nu star	22.03		
Approximate Chi Square Value (.05)	12.36	Nonparametric Statistics	
Adjusted Level of Significance	0.0335	95% CLT UCL	338.4
Adjusted Chi Square Value	11.54	95% Jackknife UCL	347.9
		95% Standard Bootstrap UCL	330.6
Anderson-Darling Test Statistic	2.826	95% Bootstrap-t UCL	937.2
Anderson-Darling 5% Critical Value	0.772	95% Hall's Bootstrap UCL	928.6
Kolmogorov-Smirnov Test Statistic	0.409	95% Percentile Bootstrap UCL	345.6
Kolmogorov-Smirnov 5% Critical Value	0.223	95% BCA Bootstrap UCL	435
Data not Gamma Distributed at 5% Significance Le	evel	95% Chebyshev(Mean, Sd) UCL	576.1
i i i i i i i i i i i i i i i i i i i		97.5% Chebyshev(Mean, Sd) UCL	741.3
Assuming Gamma Distribution	0.10	99% Chebyshev(Mean, Sd) UCL	1066
95% Approximate Gamma UCL	346.4		
95% Adjusted Gamma UCL	371	· · · · · · · · · · · · · · · · · · ·	
Potential UCL to Use		Use 99% Chebyshev (Mean, Sd) UCL	1066
		Use 33 /0 Chebyshev (Mean, Su) UCL	1000



Table LR2 Surface Water Results PCB Lochinvar NTLEN202989

				Field ID	POND 1 SW1	POND 2 SW2	POND 3 SW3	POND 4-SW4	POND 5-SW5
				Sampled Date		14/01/2015	14/01/2015	20/03/2017	20/03/2017
				ANZECC 2000	., , 2010	.,, 2010	.,, 2010	.,,	-,,201,
	Analyte	Units	EQL	Freshwater					
	J	4	0.004	95%	0.004	0.004	0.004	0.005	0.001
Heavy Me	Cadmium	mg/L mg/L	0.001	0.0002	0.001	<0.001 <0.0002	0.001 <0.0002	0.005	<0.001 <0.0002
	Chromium	mg/L	0.001	0.0002	0.005	0.033	0.11	0.084	0.007
	Copper	mg/L	0.001	0.0014	0.005	0.023	0.019	0.034	0.005
	Lead	mg/L	0.001	0.0034	< 0.001	0.003	0.002	0.018	< 0.001
	Mercury	mg/L	0.0001	0.0006	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
	Nickel Zinc	mg/L mg/L	0.001	0.011 0.008	0.008	0.049 0.021	0.026	0.059 0.079	0.048
Inorganic		uS/cm	1	0.000	320	290	240	-	-
	pH (Lab)	pH_Units	0.1		8.4	6.5	8	-	-
ОСР	4,4-DDE	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	a-BHC	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Aldrin b-BHC	μg/L μg/L	0.1 0.1		<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1
	Chlordane	μg/L μg/L	1	0.08	<0.1	<0.1	<0.1	<0.1	<0.1
	d-BHC	μg/L	0.1	0.00	<0.1	<0.1	<0.1	<0.1	<0.1
	DDD	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	DDT	μg/L	0.1	0.01	<0.1	<0.1	<0.1	<0.1	<0.1
	Dieldrin Endosulfan I	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Endosulfan I Endosulfan II	μg/L μg/L	0.1 0.1		<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1
	Endosulfan sulphate	μg/L μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Endrin	μg/L	0.1	0.02	<0.1	<0.1	<0.1	<0.1	<0.1
	Endrin aldehyde	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Endrin ketone	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	g-BHC (Lindane)	μg/L	0.1	0.2	<0.1	<0.1	<0.1	<0.1	<0.1
	Heptachlor Heptachlor epoxide	μg/L μg/L	0.1 0.1	0.09	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1
	Hexachlorobenzene	μg/L μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Methoxychlor	μg/L	0.1		<0.1	<0.1	<0.1	<0.1	<0.1
	Toxaphene	mg/L	0.01	0.0002	< 0.01	<0.01	< 0.01	< 0.01	< 0.01
OPP	Azinophos methyl	μg/L	2	0.02	<2	<2	<2	<2	<2
	Bolstar (Sulprofos)	μg/L	2		<2	<2	<2	<2	<2
	Chlorfenvinphos	μg/L	2	0.01	-	-	-	<2	<2
	Chlorpyrifos Chlorpyrifos-methyl	μg/L mg/L	2	0.01	- <2	<2	- <2	<20 <0.002	<20 <0.002
	Coumaphos	μg/L	20		-	-	-	<20	<20
	Demeton-O	μg/L	2		<2	<2	<2	<2	<2
	Demeton-S	μg/L	20		-	-	-	<20	<20
	Diazinon	μg/L	2	0.01	<2	<2	<2	<2	<2
	Dichlorvos Dimethoate	μg/L μg/L	2 2	0.15	<2	<2	<2	<2 <2	<2 <2
	Disulfoton	μg/L μg/L	2	0.15	<2	<2	<2	<2	<2
	EPN	μg/L	2		-	-	-	<2	<2
	Ethion	μg/L	2		<2	<2	<2	<2	<2
	Ethoprop	μg/L	2		<2	<2	<2	<2	<2
	Fenitrothion	μg/L	2	0.2	<2	<2	<2	<2	<2
	Fensulfothion Fenthion	μg/L μg/L	2		<2 <2	<2 <2	<2 <2	<2 <2	<2 <2
	Malathion	μg/L μg/L	2	0.05	-	-	-	<2	<2
	Merphos	mg/L	0.002		< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
	Methyl parathion	μg/L	2		<2	<2	<2	<2	<2
	Mevinphos (Phosdrin)	μg/L	2		<2	<2	<2	<2	<2
	Monocrotophos	μg/L	2		-	-	-	<2	<2
	Naled (Dibrom) Omethoate	μg/L μg/L	2		<2	<2	<2	<2 <2	<2 <2
	Parathion	μg/L μg/L	2	0.004		-	-	<2	<2
	Phorate	μg/L	2		<2	<2	<2	<2	<2
	Pirimiphos-methyl	mg/L	0.02		-	-	-	<0.02	<0.02
	Pyrazophos	μg/L	2		-	-	-	<2	<2
	Ronnel	μg/L	2		<2	<2	<2	<2	<2
	Terbufos Trichloronate	μg/L μg/L	2		- <2	- <2	- <2	<2 <2	<2 <2
	Tetrachlorvinghos	μg/L mg/L	2 0.002		-	-	-	<0.002	<0.002
	Tokuthion	μg/L	2		<2	<2	<2	<2	<2
Organic	2,4,5-Trichlorophenoxy acetic acid	mg/L	0.001	0.036	-	-	-	<0.02	< 0.001
	2,4,5-TP (Silvex)	mg/L	0.001		-	-	-	< 0.02	< 0.001
	2,4-Dichlorophenoxy acetic acid	mg/L	0.001	0.28	-	-	-	<0.02	<0.001
	2,4-Dichlorprop	mg/L μg/L	0.001 1		-	-	-	<0.02 <20	< 0.001
	4-(2,4-Dichlorophenoxy) butyric acid (2 4,6-Dinitro-2-methylphenol	μg/L μg/L	1 1		-	-	-	<20	<1 <1
	Actril (loxynil)	mg/L	0.001		-	-	-	<0.02	<0.001
	Dicamba	μg/L	1		-	-	-	<20	<1
	Dinoseb	μg/L	1		-	-	-	<20	<1
	2-Methyl-4-chlorophenoxy acetic acid	μg/L	1		-	-	-	<20	<1
	2-Methyl-4-Chlorophenoxy butanoic ac	µg/L	11			-	-	<20	<1
	Mecoprop	μg/L	1		-	-	-	<20	<1

Results Exceeds ANZECC 2000 Fresh water 95% guidelines - Not Analysed

coffev	>
A TETRA TECH COMPANY	

			SDG Field ID Sampled Date	3458 SS1 14/01/2015	3458 QC2 14/01/2015	RPD	3458 SS1 14/01/2015	3459 QC 3 14/01/2015	RPD	23-Mar-17 SS20 20/03/2017	23-Mar-17 QC6 20/03/2017	RPD	SS14	23-Mar-17 QC7 20/03/2017	RPD	23-Mar-17 SS14 20/03/2017	4573 QC8 20/03/2017	RPD
BTEX		Units mg/kg	EQL 0.1 (Primary): 0.2 (Interlab)	<0.1	<0.1	0	<0.1	<0.2	0	-	-	-	<0.1	<0.1	0	<0.1	<0.2	0
DILX	Ethylbenzene r	mg/kg	0.1 (Primary): 0.5 (Interlab)	<0.1	<0.1	0	<0.1	<0.5	0	-	-	-	<0.1	<0.1	0	<0.1	<0.5	0
		mg/kg mg/kg	0.1 (Primary): 0.5 (Interlab) 0.2 (Primary): 0.5 (Interlab)	<0.1 <0.2	<0.1 <0.2	0	<0.1 <0.2	<0.5 <0.5	0	-	-	-	<0.1 <0.2	<0.1 <0.2	0	<0.1 <0.2	<0.5 <0.5	0
		mg/kg mg/kg	0.1 (Primary): 0.5 (Interlab) 0.3 (Primary): 0.5 (Interlab)	<0.1 <0.3	<0.1 <0.3	0	<0.1 <0.3	<0.5 <0.5	0	-	-	-	<0.1 <0.3	<0.1 <0.3	0	<0.1 <0.3	<0.5 <0.5	0
Organic	2,4,5-Trichlorophenoxy acetic acid r	mg/kg	0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5	<0.5	0	<0.5	<0.02	0
		mg/kg mg/kg	0.5 (Primary): 0.02 (Interlab) 0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.02 <0.02	0
	2,4-Dichlorprop r	mg/kg	0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5	<0.5	0	<0.5	<0.02	0
		mg/kg mg/kg	0.5 0.5	-	-	-	-	-	-	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	-	
	Dicamba r	mg/kg	0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5	<0.5	0	<0.5	<0.02	0
	Dinoseb	mg/kg mg/kg	0.5 0.5	-	-	-	-	-	-	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	-	
		mg/kg mg/kg	0.5 (Primary): 0.02 (Interlab) 0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.02 <0.02	0
	Mecoprop	mg/kg	0.5 (Primary): 0.02 (Interlab)	-	-	-	-	-	-	-	-	-	<0.5	<0.5	0	<0.5	<0.02	0
Heavy Metal		mg/kg mg/kg	2 (Primary): 5 (Interlab) 0.4 (Primary): 1 (Interlab)	3.8 <0.4	3.2 <0.4	17 0	3.8 <0.4	<5.0 <1.0	0	4.9 <0.4	5.1 <0.4	4	<2.0 <0.4	<2.0 <0.4	0	<2.0 <0.4	<5.0 <1.0	0
	Chromium r	mg/kg	5 (Primary): 2 (Interlab)	82.0	79.0	4	82.0	96.0	16	19.0	25.0	27	93.0	99.0	6	93.0	72.0	25
		mg/kg mg/kg	5	32.0 <5.0	32.0 <5.0	0	32.0 <5.0	34.0 6.0	6 18	16.0 <5.0	17.0 <5.0	6 0	42.0 23.0	43.0 18.0	2 24	42.0 23.0	29.0 11.0	37 71
		mg/kg	0.1 5 (Primary): 2 (Interlab)	<0.1 54.0	<0.1 51.0	0	<0.1 54.0	<0.1 70.0	0 26	<0.1 15.0	<0.1 20.0	0 29	<0.1 63.0	<0.1 63.0	0	<0.1 63.0	<0.1 43.0	0 38
		mg/kg mg/kg	5 (Primary): 2 (Internab)	40.0	39.0	3	40.0	53.0	28	82.0	99.0	29 19	460.0	380.0	19	460.0	286.0	- 36 - 47
OCP		mg/kg mg/kg	0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	<0.05 <0.05	0
	Aldrin r	mg/kg	0.05	<0.05	<0.05	0	< 0.05	-	-	-	-	-	<0.05	<0.05	0	<0.05	<0.05	0
		mg/kg mg/kg	0.05 0.1 (Primary): 0.05 (Interlab)	<0.05	<0.05	0	<0.05	-	-	-	-	-	<0.05 <0.1	<0.05 <0.1	0	<0.05 <0.1	<0.05 <0.05	0
	Chlordane r	mg/kg	0.1	<0.1	<0.1	0	<0.1	-	-	-	-	-	-	-	-	-	-	-
		mg/kg mg/kg	0.05 0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	<0.05 <0.05	0
	DDT r	mg/kg	0.05 (Primary): 0.2 (Interlab)	- <0.05	- <0.05	- 0	- <0.05	-	-	-	-	-	<0.05	<0.05	0	<0.05	<0.2	0
	Dieldrin r	mg/kg mg/kg	0.05 0.05	< 0.05	<0.05	0	< 0.05		-		-	-	0.31	0.15	- 70	0.31	0.16	- 64
		mg/kg mg/kg	0.05 0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	<0.05 <0.05	0
	Endosulfan sulphate r	mg/kg	0.05	< 0.05	< 0.05	0	< 0.05	-	-	-	-	-	<0.05	< 0.05	0	< 0.05	<0.05	0
		mg/kg mg/kg	0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	<0.05 <0.05	0
	Endrin ketone r	mg/kg	0.05	< 0.05	< 0.05	0	< 0.05	-	-	-	-	-	<0.05	< 0.05	0	< 0.05	<0.05	0
		mg/kg mg/kg	0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	<0.05 <0.05	0
	Heptachlor epoxide r	mg/kg	0.05	<0.05	<0.05	0	<0.05	-	-	-	-	-	<0.05	<0.05	0	<0.05	< 0.05	0
		mg/kg mg/kg	0.05	<0.05 <0.05	<0.05 <0.05	0	<0.05 <0.05	-	-	-	-	-	<0.05	<0.05	-	<0.05	<0.05	-
	Methoxychlor	mg/kg mg/kg	0.05 (Primary): 0.2 (Interlab)	- <1.0	- <1.0	- 0	- <1.0	-	-	-	-	-	<0.05 <1.0	<0.05 <1.0	0	<0.05 <1.0	<0.2	0
OPP		mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-		-	-	-	- <0.2	- <0.2	- 0	- <0.2	-	-
	Chlorfenvinphos	mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2 0.2 (Primary): 0.05 (Interlab)	<0.2	<0.2	0	<0.2	-	-	-	-	-	- <0.2	- <0.2	- 0	- <0.2	- <0.05	- 0
	Chlorpyrifos-methyl r	mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2	- <0.2	- <0.2	- 0	- <0.2	-	-	-	-	-	<2.0 <0.2	<2.0 <0.2	0	<2.0 <0.2	-	-
	Demeton-S r	mg/kg	0.2	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	-	-
	a : .	mg/kg mg/kg	0.2 (Primary): 0.05 (Interlab) 0.2	<0.2	- <0.2	- 0	<0.2	-	-	-	-	-	<0.2	<0.2	-	<0.2	<0.05	-
		mg/kg mg/kg	0.2 0.2 (Primary): 0.05 (Interlab)	<0.2	<0.2	0	<0.2	-	-	-	-	-	- <0.2	- <0.2	- 0	- <0.2	- <0.05	-
	Dimethoate r	mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2	<0.2	<0.2	0	<0.2	-	-	-	-	-	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-
	Ethion r	mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-	-	-	-	<0.2	<0.2	0	<0.2	-	-
		mg/kg mg/kg	0.2	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-	-	-	-	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-
	Fenthion	mg/kg	0.2 (Primary): 0.05 (Interlab)	-	-	-	-	-	-	-	-	-	<0.2	<0.2	0	<0.2	<0.05	0
		mg/kg mg/kg	0.2 0.2 (Primary): 0.05 (Interlab)	<0.2	<0.2	0	<0.2	-	-	-	-	-	- <0.2	- <0.2	- 0	- <0.2	- <0.05	- 0
	Merphos	mg/kg	0.2	<0.2	<0.2	0	<0.2	-	-	-	-	-	<0.2	<0.2	0	<0.2	-	-
		mg/kg mg/kg	0.2 0.2	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-	-	-	-	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	<0.2	-
	Monocrotophos	mg/kg mg/kg	2 (Primary): 0.2 (Interlab) 0.5	- <0.5	- <0.5	- 0	- <0.5	-	-	-	-	-	<2.0	<2.0	0	<2.0	<0.2	0
	Naled (Dibrom)	mg/kg	0.5			-		-	-	-	-	-	- <0.2	<0.2	0	- <0.2	-	-
		mg/kg mg/kg	2 0.2	-	-	-	-	-	-	-	-	-	<2.0 <0.2	<2.0 <0.2	0	<2.0 <0.2	- <0.2	- 0
	Phorate r	mg/kg	0.2	<0.2	<0.2	0	<0.2	-	-	-	-	-	<0.2	<0.2	0	<0.2	-	-
		mg/kg mg/kg	0.2 0.2	-	-	-	-	-	-	-	-		<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-
	Ronnel r	mg/kg mg/kg	0.2 0.2	<0.2	<0.2	0	<0.2	-	-	-	-	-	<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-
	Trichloronate	mg/kg	0.2	<0.2	<0.2	0	<0.2	-	-	-	-	-	<0.2	<0.2	0	<0.2	-	-
		mg/kg mg/kg	0.2	- <0.2	- <0.2	- 0	- <0.2	-	-	-	-		<0.2 <0.2	<0.2 <0.2	0	<0.2 <0.2	-	-
PAH	Acenaphthene r	mg/kg	0.5	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	0.5 0.5	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0
	Benzo(a)anthracene r	mg/kg	0.5	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	0.5 0.5	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0
	Benzo(a)pyrene TEQ (medium bound) * r	mg/kg	0.5	0.6	0.6	0	0.6	0.6	0	-	-	-	0.6	0.6	0	0.6	0.6	0
	Benzo(g,h,i)perylene r	mg/kg mg/kg	0.5	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
	Benzo(k)fluoranthene r	mg/kg mg/kg	0.5 0.5	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0
	Benzo[b+j]fluoranthene r	mg/kg	0.5	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	0.5 0.5	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0
	Fluorene r	mg/kg	0.5	<0.5	< 0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	0.5 0.5 (Primary): 1 (Interlab)	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0
	Phenanthrene r	mg/kg	0.5	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	0.5 0.5	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5 <0.5	0	-	-	-	<0.5 <0.5	<0.5 <0.5	0	<0.5 <0.5	<0.5	0
TPH	Naphthalene r	mg/kg	0.5 (Primary): 1 (Interlab)	<0.5	<0.5	0	<0.5	<0.5	0	-	-	-	<0.5	<0.5	0	<0.5	<0.5	0
		mg/kg mg/kg	20 (Primary): 10 (Interlab) 50	<20.0 <50.0	<20.0 <50.0	0	<20.0 <50.0	<10.0 <50.0	0	-	-	-	<20.0 <50.0	<20.0 <50.0	0	<20.0 <50.0	<10.0 <50.0	0
	C6 - C9 r	mg/kg	20 (Primary): 10 (Interlab)	<20.0 <50.0	<20.0 <50.0	0	<20.0 <50.0	<10.0 <50.0	0	-	-	-	<20.0 <50.0	<20.0 <50.0	0	<20.0 <50.0	<10.0 <50.0	0
	C16-C34 r	mg/kg mg/kg	50 100	<100.0	<100.0	0	<100.0	<100.0	0	-	-	-	<100.0	<100.0	0	<100.0	<100.0	0
1		mg/kg mg/kg	100 20 (Primary): 10 (Interlab)	<100.0 <20.0	<100.0 <20.0	0	<100.0 <20.0	<100.0 <10.0	0	-	-	-	<100.0 <20.0	<100.0 <20.0	0	<100.0 <20.0	<100.0 <10.0	0
	C10 - C14 r	mg/kg	20 (Primary): 50 (Interlab)	<20.0	<20.0	0	<20.0	<50.0	0	-	-	-	<20.0	<20.0	0	<20.0	<50.0	0
		mg/kg ma/ka	50 (Primary): 100 (Interlab) 50 (Primary): 100 (Interlab)	<50.0	<50.0	0	<50.0	<100.0	0	-	-	-	<50.0	<50.0	0	<50.0	<100.0	0

Table LR3 Soil QA/QC Results PCB Lochinvar NTLEN202989

C10 - C14	mg/kg	20 (Primary): 50 (Interlab)	<20.0	<20.0	0	<20.0	<50.0	0	-	-	-	<20.0	<20.0	0	<20.0	<50.0	0
C15 - C28	mg/kg	50 (Primary): 100 (Interlab)	<50.0	<50.0	0	<50.0	<100.0	0	-	-	-	<50.0	<50.0	0	<50.0	<100.0	0
C29 - C36	mg/kg	50 (Primary): 100 (Interlab)	<50.0	<50.0	0	<50.0	<100.0	0	-	-	-	<50.0	<50.0	0	<50.0	<100.0	0
C10 - C36 (Sum of total)	mg/kg	50	<50.0	<50.0	0	<50.0	<50.0	0	-	-	-	<50.0	<50.0	0	<50.0	<50.0	0

 **RDs have only been considered where a concentration is greater than 0 times the EQL.

 **High RPDs are in bold (Acceptable RPDs for each EQL multiplier range are: 200 (0-10 x EQL); 30 (10-20 x EQL); 30 (> 20 x EQL))

 ***Interlab Duplicates are matched on a per compound basis as methods vary between laboratories. Any methods in the row header relate to those used in the primary laboratory



Table LR4 Surface Water QA/QC Results PCB Lochinvar NTLEN202989

		1	SDG	3458	3458	1
			Field ID	POND 1 SW1	QC1	RPD
			Sampled Date	14/01/2015	14/01/2015	RF D
			Sampled Date	14/01/2013	14/01/2013	
	Analyte	Units	FOI			
Heavy Metal	Arsenic	mg/l	0.001	0.001	<0.001	0
rieavy wetar	Cadmium	mg/l	0.0002	< 0.0002	<0.0002	0
	Chromium	mg/l	0.001	0.005	0.005	0
	Copper	mg/l	0.001	0.005	0.005	18
	Lead	mg/l	0.001	<0.003	<0.001	0
	Mercury	mg/l	0.0001	<0.0001	<0.001	0
	Nickel	mg/l	0.001	0.008	0.008	0
	Zinc	mg/l	0.001	0.003	0.003	0
OCP	4,4-DDE	µg/l	0.1	<0.1	<0.1	0
UCF	a-BHC		0.1	<0.1	<0.1	0
	Aldrin	µg/l µg/l	0.1	<0.1	<0.1	0
	b-BHC	µg/I µg/I	0.1	<0.1	<0.1	0
	Chlordane	µg/i µg/l	1	<1.0	<1.0	0
	d-BHC		0.1	<0.1	<0.1	0
	DDD	µg/l	0.1	<0.1	<0.1	0
	DDT	µg/l	0.1	<0.1	<0.1	0
	Dieldrin	µg/l µg/l	0.1	<0.1	<0.1	0
	Endosulfan I		0.1	<0.1	<0.1	0
	Endosulfan II	µg/l	0.1			0
	Endosulfan sulphate	µg/l	0.1	<0.1 <0.1	<0.1 <0.1	0
		µg/l			-	-
	Endrin Endrin aldehyde	µg/l	0.1 0.1	<0.1 <0.1	<0.1 <0.1	0
		µg/l ₩α/I		-	-	-
	Endrin ketone	µg/l	0.1	<0.1	<0.1	0
	g-BHC (Lindane)	µg/l ₩α/l	0.1	<0.1	<0.1	-
	Heptachlor	µg/l	0.1 0.1	<0.1	<0.1	0
	Heptachlor epoxide	µg/l ₩≈/l		<0.1	<0.1	0
	Hexachlorobenzene	µg/l	0.1	<0.1	<0.1	0
	Methoxychlor	µg/l	0.1 0.01	<0.1 <0.01	<0.1 <0.01	0
000	Toxaphene	mg/l				-
OPP	Azinophos methyl	µg/l	2	<2.0	<2.0	0
	Bolstar (Sulprofos)	µg/l	2	<2.0	<2.0	0
	Chlorpyrifos	µg/l	2	<2.0	<2.0	0
	Demeton-O	µg/l	2	<2.0	<2.0	0
	Diazinon	µg/l	2	<2.0	<2.0	0
	Dichlorvos	µg/l	2	<2.0	<2.0	0
	Disulfoton	µg/l	2	<2.0	<2.0	0
	Ethion	µg/l	2	<2.0	<2.0	0
	Ethoprop	µg/l	2	<2.0	<2.0	0
	Fenitrothion	µg/l	2	<2.0	<2.0	0
	Fensulfothion	µg/l	2	<2.0	<2.0	0
	Fenthion	µg/l	2	<2.0	<2.0	0
	Merphos	mg/l	0.002	<0.002	<0.002	0
	Methyl parathion	µg/l	2	<2.0	<2.0	0
	Mevinphos (Phosdrin)	µg/l	2	<2.0	<2.0	0
	Naled (Dibrom)	µg/l	2	<2.0	<2.0	0
	Phorate	µg/l	2	<2.0	<2.0	0
	Ronnel	µg/l	2	<2.0	<2.0	0
	Trichloronate	µg/l	2	<2.0	<2.0	0
	Tokuthion	µg/l	2	<2.0	<2.0	0

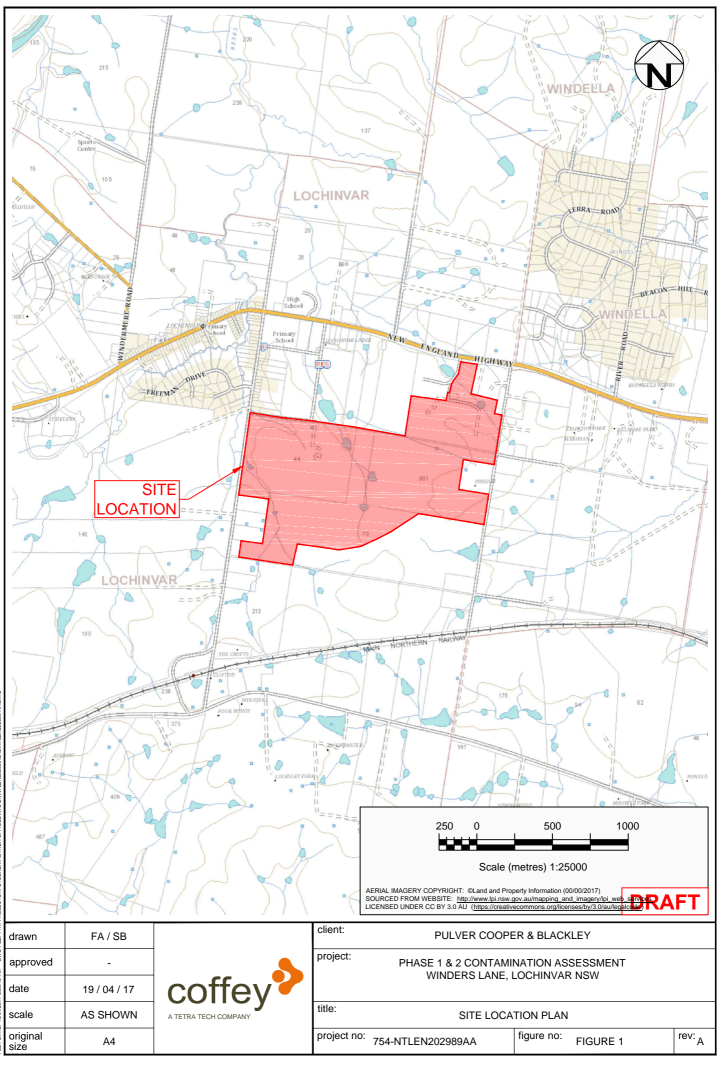
*RPDs have only been considered where a concentration is greater than 0 times the EQL. **High RPDs are in bold (Acceptable RPDs for each EQL multiplier range are: 200 (0-10 x EQL); 30 (10-20 x EQL); 30 (> 20 x EQL)) ***Interlab Duplicates are matched on a per compound basis as methods vary between laboratories. Any methods in the row header relate to those used in the primary laboratory



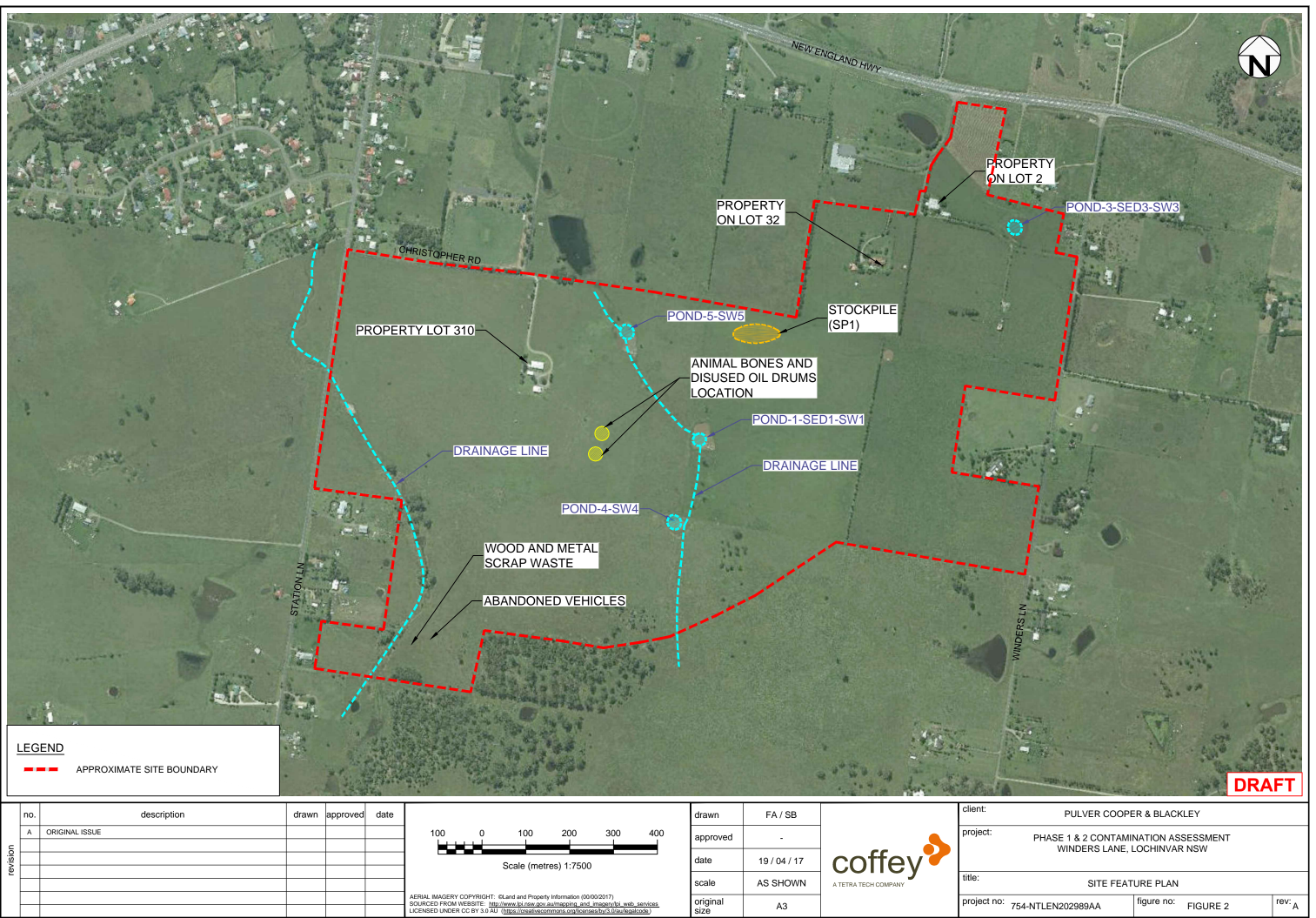
Table LR5 Equipment Rinsate and Trip Blank Results PCB Lochinvar NTLEN202989

			SDG Field ID Sampled Date Sample Type	3458 QC4 14/01/2015 Rinsate	3458 QC5 14/01/2015 Trip_B	23-Mar-17 QC9 20/03/201 Rinsate
	Analyte	Units	EQL			
Heavy Metal	Arsenic Cadmium	mg/l mg/l	0.001 0.0002	<0.001 <0.0002	-	<0.001 <0.0002
	Chromium Copper	mg/l mg/l	0.001	<0.001 <0.001	-	<0.001 <0.001
	Lead	mg/l	0.001	<0.001	-	<0.001
	Mercury Nickel	mg/l mg/l	0.0001 0.001	<0.0001 <0.001	-	<0.0001 <0.001
OCP	Zinc 4,4-DDE	mg/l µg/l	0.001	<0.001 <0.1	-	<0.005 <0.1
	a-BHC Aldrin	µg/l µg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
	b-BHC	µg/l	0.1	<0.1	-	<0.1
	Chlordane d-BHC	µg/l µg/l	1 0.1	<1 <0.1	-	<1 <0.1
	DDD DDT	µg/l µg/l	0.1	<0.1 <0.1	-	<0.1 <0.1
	Dieldrin Endosulfan I	µg/l µg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
	Endosulfan II	µg/l	0.1	<0.1	-	<0.1
	Endosulfan sulphate Endrin	µg/l µg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
	Endrin aldehyde Endrin ketone	µg/l µg/l	0.1	<0.1 <0.1	-	<0.1 <0.1
	g-BHC (Lindane) Heptachlor	µg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
	Heptachlor epoxide	µg/l	0.1	<0.1	-	<0.1
	Hexachlorobenzene Methoxychlor	μg/l μg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
OPP	Toxaphene Azinophos methyl	mg/l µg/l	0.01 2	<0.01 <2	-	<0.01 <2
	Bolstar (Sulprofos)	µg/l	2 2	<2	-	<2
	Chlorfenvinphos Chlorpyrifos	µg/l µg/l	2	<2	-	<2 <20
	Chlorpyrifos-methyl Coumaphos	mg/l µg/l	0.002 20	-	-	<0.002 <20
	Demeton-O Demeton-S	µg/l µg/l	2 20	<2	-	<2 <20
	Diazinon	µg/l	2	<2	-	<2
	Dichlorvos Dimethoate	µg/l µg/l	2	<2 -	-	<2 <2
	Disulfoton EPN	µg/l µg/l	2	<2	-	<2 <2
	Ethion	µg/l	2	<2	-	<2
	Ethoprop Fenitrothion	μg/l μg/l	2 2	<2 <2	-	<2 <2
	Fensulfothion Fenthion	µg/l µg/l	2	<2 <2	-	<2 <2
	Malathion Merphos	µg/l	2 0.002	- <0.002	-	<2
	Methyl parathion	mg/l µg/l	2	<2	-	<0.002 <2
	Mevinphos (Phosdrin) Monocrotophos	µg/l µg/l	2	<2	-	<2 <2
	Naled (Dibrom) Omethoate	µg/l µg/l	2	<2		<2 <2
	Parathion	µg/l	2	-	-	<2
	Phorate Pirimiphos-methyl	µg/l mg/l	2 0.02	<2 -	-	<2 <0.02
	Pyrazophos Ronnel	µg/l µg/l	2	- <2	-	<2 <2
	Terbufos	µg/l	2	-	-	<2
	Trichloronate Tetrachlorvinphos	µg/l mg/l	2 0.002	<2 -	-	<2 <0.002
Organic	Tokuthion 2,4,5-Trichlorophenoxy acetic acid	µg/l mg/l	2 0.001	<2	-	<2 <0.001
	2,4,5-TP (Silvex) 2,4-Dichlorophenoxy acetic acid	mg/l mg/l	0.001		-	<0.001 <0.001
	2,4-Dichlorprop	mg/l	0.001	-	-	<0.001
	4-(2,4-Dichlorophenoxy) butyric acid (2,4-DB) 4,6-Dinitro-2-methylphenol	µg/l µg/l	1	-	-	<1 <1
	Actril (loxynil) Dicamba	mg/l µg/l	0.001 1	-	-	<0.001 <1
	Dinoseb	µg/l	1	-	-	<1
	Endosulfan I 2-Methyl-4-chlorophenoxy acetic acid	µg/l µg/l	0.1 1	-	-	<1
	2-Methyl-4-Chlorophenoxy butanoic acid Mecoprop	µg/l µg/l	1	-	-	<1 <1
TPH	Naphthalene F2-NAPHTHALENE	µg/l mg/l	10 0.05	<20 <0.05	<20	<10 <0.05
	C6 - C9	µg/l	20	<20	<20	<20
	C6-C10 less BTEX (F1) C10-C16	mg/l mg/l	0.02 0.05	<0.02 <0.05	<0.02	<0.02 <0.05
	C16-C34 C34-C40	mg/l mg/l	0.1 0.1	<0.1 <0.1	-	<0.1 <0.1
	C6 - C10	mg/l	0.02	<0.02	<0.02	<0.02
	C10 - C14 C15 - C28	µg/l µg/l	50 100	<50 <100	-	<50 <100
	C29 - C36 C10 - C36 (Sum of total)	µg/l µg/l	100 100	<100 <100	-	<100 <100
PAH	Acenaphthene	µg/l	1	<1	-	<1
	Acenaphthylene Anthracene	µg/l µg/l	1	<1 <1	-	<1 <1
	Benzo(a)anthracene Benzo(a)pyrene	µg/l µg/l	1	<1 <1	-	<1 <1
	Benzo(g,h,i)perylene Benzo(k)fluoranthene	µg/l µg/l	1	<1	-	<1 <1
	Chrysene	µg/l	1	<1 <1	-	<1
	Benzo[b+j]fluoranthene Dibenz(a,h)anthracene	mg/l µg/l	0.001 1	<0.001 <1	-	<0.001 <1
	Fluoranthene Fluorene	µg/l	1 1	<1	-	<1
	Indeno(1,2,3-c,d)pyrene	µg/l µg/l	1	<1 <1	-	<1 <1
	Naphthalene Phenanthrene	µg/l µg/l	1	<1 <1	-	<1 <1
	Pyrene	µg/l	1	<1	-	<1
BTEX	Total PAHs Benzene	µg/l µg/l	1	<1 <1	- <1	<1 <1
	Ethylbenzene Toluene	µg/l µg/l	1 1	<1 <1	<1 <1	<1 <1
	Xylene (m & p)	µg/l	2	<2	<2	<2
	Xylene (o) Xylene Total	µg/l µg/l	1 3	<1 <3	<1 <3	<1 <3

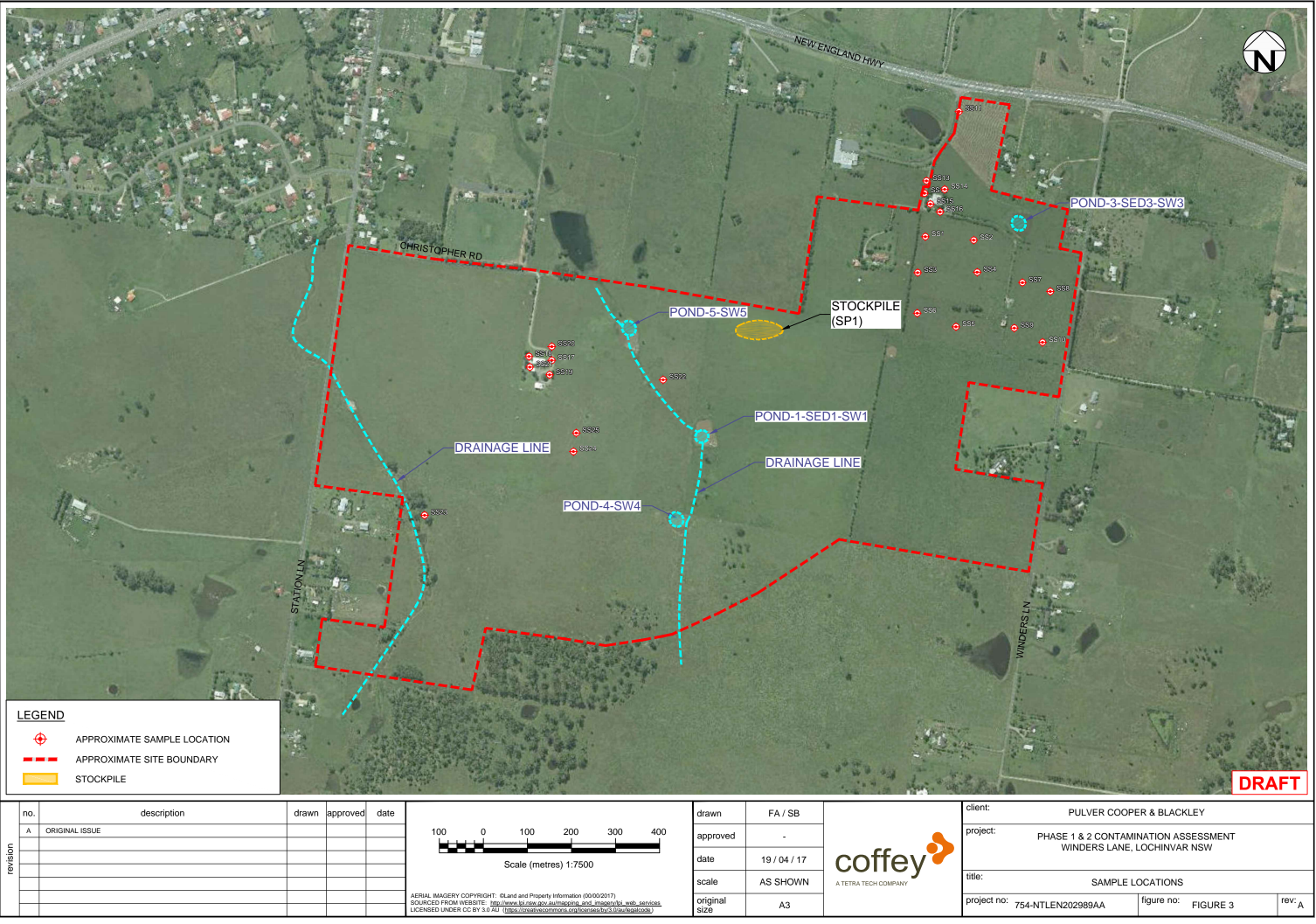
Figures



PLOT DATE: 10/m/2012 8:6045 PM PM/2 FILE: E-14 PPO JECTS/1 SVDENEM/0714EP OFEICES/MTL JEMMTT EN202080/02/MMTLEN20208



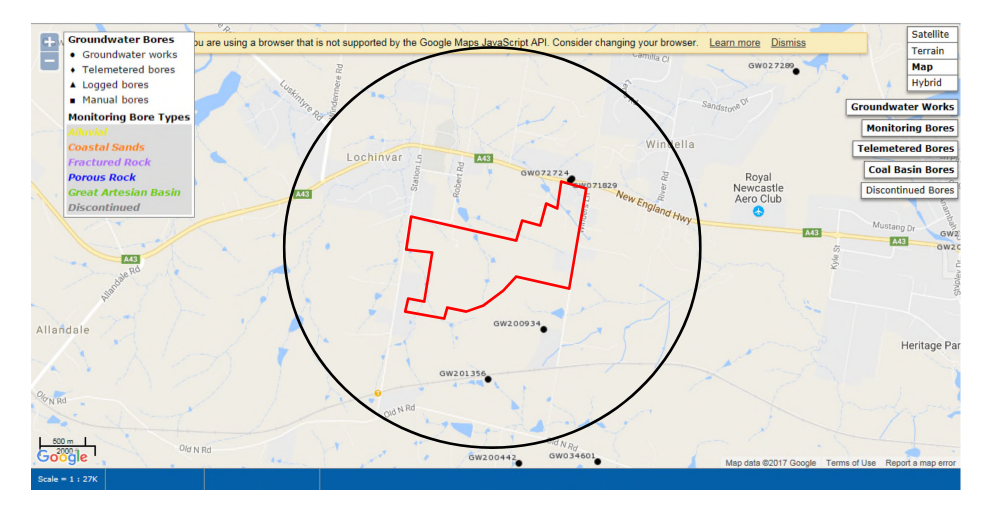
:	754-NTLEN202989AA	figure no:	FIGURE 2	rev: A



no:	754-NTLEN202989AA	figure no:	FIGURE 3	^{rev:} A

Appendix A - Groundwater Bore Search

LOCHINVAR REGISTERED MONITORING WELLS



Site Boundary

1km Radius around site

NSW Office of Water Work Summary

GW071829

Licence:		Licence Status:		
		Authorised Purpose (s): Intended Purpose(s):		_Y
Work Type:	Bore			
Work Status:	Supply Obtained			
Construct.Method:				
Owner Type:				
Commenced Date: Completion Date:	01/10/1992	Final Depth: Drilled Depth:		
Contractor Name:				
Driller:				
Assistant Driller:				
Property:		Standing Water Level (m):		
GWMA: GW Zone:		Salinity Description: Yield (L/s):		
Site Details				
Site Chosen By:				
		County Form A: NORTH Licensed:	Parish NORTH.025	Cadastre 68

Region: 20 - Hunter	СМА Мар:	
River Basin: 210 - HUNTER RIVER Area/District:	Grid Zone:	Scale:
Elevation: 45.50 m (A.H.D.) Elevation Est. Contour 8-15M. Source:	Northing: 6380711.0 Easting: 356617.0	Latitude: 32°42'07.3"S Longitude: 151°28'13.1"E
GS Map: -	MGA Zone: 0	Coordinate GD., ACC. MAP

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

	Hole	Pipe	Component	Туре			Outside Diameter	Inside Diameter	Interval	Details
					. ,	``	(mm)	(mm)		
ĺ	1	1	Casing	P.V.C.	0.00	0.00	152			

Water Bearing Zones

From (m) To (m) Thickness (m) WBZ Type	S.W.L. (m)		(L/s)	Hole Depth (m)		Salinity (mg/L)
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Geologists Log

Drillers Log

Source:

(m) (m) (m)

Remarks

26/11/2009: Updated details as per existing data.

*** End of GW071829 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

NSW Office of Water Work Summary

GW072724

Licence:		Licence Status:		
		Authorised Purpose		
		(s): Intended Purpose(s):	STOCK, DOMESTIC,	FARMING
Work Type:	Bore			
Work Status:				
Construct.Method:				
Owner Type:	Private			
Commenced Date:		Final Depth:	70.00 m	
Completion Date:	31/12/1992	Drilled Depth:		
Contractor Name:				
Driller:				
Assistant Driller:				
Property:		Standing Water Level		
GWMA:		(m): Salinity Description:		
GW Zone:		Yield (L/s):		
Site Details				
Site Chosen By:				
		County Form A: NORTH Licensed:	Parish NORTH.025	Cadastre L220 DP246447

Region: 20 - Hunter	CMA Map: 9132-1S	
River Basin: 210 - HUNTER RIVER Area/District:	Grid Zone:	Scale:
Elevation: 0.00 m (A.H.D.) Elevation Unknown Source:	Northing: 6380726.0 Easting: 356630.0	Latitude: 32°42'06.8"S Longitude: 151°28'13.6"E
GS Map: -	MGA Zone: 0	Coordinate GD.,ACC.GIS Source:

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	(m)		Diameter	Interval	Details
						(mm)	(mm)		
1	1	Casing	P.V.C.	0.00	0.00	152			

Water Bearing Zones

From (m)	To Thickne (m) (m)	ess WBZ Type	S.W.L. (m)	D.D.L. (m)	Yield (L/s)	Hole Depth (m)	Duration (hr)	Salinity (mg/L)	ĵ
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Geologists Log

Drillers Log

From (m)	To (m)	Thickness (m)	Drillers Description	Geological Material	Comments
0					

Remarks

31/12/1992: ACC = 7

*** End of GW072724 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

NSW Office of Water Work Summary

GW200934

Licence:	20BL167816	Licence Status:	ACTIVE
		Authorised Purpose	DOMESTIC
		(s): Intended Purpose(s):	DOMESTIC
Work Type:	Bore		
Work Status:	Supply Obtained		
Construct.Method:			
Owner Type:	Private		
Commenced Date:		Final Depth:	
Completion Date:	03/03/2000	Drilled Depth:	25.00 m
Contractor Name:	HUNTER DRILLING SERVICES		
Drillor	PTY LTD David Hall Thomson		
Assistant Driller:			
Assistant Driller:			
Property:	NI/Δ	Standing Water Level:	12 000
GWMA:		Salinity:	Fair
GW Zone:		Yield:	0.200
Site Details			
Site Chosen By:			

Parish Cadastre County Form A: NORTH NORTH.25 1//746278 Licensed: Region: 20 - Hunter CMA Map: River Basin: - Unknown Grid Zone: Scale: Area/District: Northing: 6379270.0 Latitude: 32°42'54.0"S Elevation: 0.00 m (A.H.D.) Elevation Unknown Easting: 356377.0 Longitude: 151°28'03.1"E Source: GS Map: -MGA Zone: 0 Coordinate Unknown Source:

Construction

Site

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From	То	Outside	Inside	Interval	Details
				(m)	(m)	Diameter (mm)	Diameter (mm)		
1		Annulus	Waterworn/Rounded	0.00	0.00				
1	1	Opening	Slots - Horizontal	0.00	0.00			1	Sawn, PVC, A: 2.00mm
1	1	Casing	P.V.C.	0.00	25.00	150	138		Seated on Bottom, Glued

Water Bearing Zones

From (m)		Thickness (m)	WBZ Туре	-	D.D.L. (m)	Yield (L/s)	Hole Depth (m)	Duration (hr)	Salinity (mg/L)
12.00	17.00	5.00	Unknown	12.00					

Geologists Log Drillers Log

		ັງ			
From	То	Thickness	Drillers Description	Geological Material	Comments
(m)	(m)	(m)	-		
0.00	1.00	1.00	BLACK SOIL	Soil	
1.00	7.00		BASALT WEATHERED AND DECOMPOSED	Basalt	
7.00	12.00	5.00	WEATHERED BASALT	Basalt	
12.00	17.00	5.00	BASALT FRESH SOFT FINE GRAINED	Basalt	
17.00	25.00	8.00	BASALT FRESH HARD	Basalt	

Remarks

*** End of GW200934 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

NSW Office of Water Work Summary

GW201356

Licence:	20BL172372	Licence Status:	ACTIVE
		Authorised Purpose (s): Intended Purpose(s):	MONITORING BORE
Work Type:	Bore		
Work Status:	Equipped		
Construct.Method:	Auger - Solid Flight		
Owner Type:	Private		
Commenced Date: Completion Date:	03/12/2009	Final Depth: Drilled Depth:	
Contractor Name:	Total Drilling		
Driller:	Christopher David Kiernan		
Assistant Driller:	Ben Kiernan		
Property: GWMA: GW Zone:	NA 3 WILLIAM STREET GILLIESTON HEIGHTS 2321	Standing Water Level: Salinity: Yield:	

Site Details

Site Chosen By:

	County Form A: NORTH Licensed:	Parish NORTH.25	Cadastre 63//564264
Region: 20 - Hunter	CMA Map: 9132-1S		
River Basin: 210 - HUNTER RIVER Area/District:	Grid Zone:	Sca	ale:
Elevation: 0.00 m (A.H.D.) Elevation Unknown Source:	Northing: 6378783.0 Easting: 355843.0		de: 32°43'09.5"S de: 151°27'42.3"E
GS Map: -	MGA Zone: 0		ate GPS - Global ce: Positioning System

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From	То	Outside	Inside	Interval	Details
				(m)	(m)	Diameter	Diameter		
						(mm)	(mm)		
1		Hole	Hole	0.00	6.30	150			Auger - Solid Flight
1		Annulus	Cement	0.00	0.10	150	50		PL:Poured/Shovelled
1		Annulus	Bentonite	0.10	3.20	150	50		PL:Poured/Shovelled
1		Annulus	Waterworn/Rounded	3.20	6.30	150	50		Graded, PL:Poured/Shovelled
1	1	Casing	Pvc Class 18	0.00	6.30	50	44		Seated on Bottom, Screwed
1	1	Opening	Slots - Horizontal	3.30	6.30	50		1	Mechanically Slotted, PVC Class
									18, Screwed, SL: 45.0mm, A:
									6.00mm

Water Bearing Zones

	(m) (L/s) I		Salinity (mg/L)
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Geologists Log Drillers Log

From	То	Thickness Drillers Description		Geological Material	Comments	
(m)	(m)	(m)				
0.00	0.20		Sand, fine grained, yellow brown, organic matter	Sand		
0.20	1.00	0.80	Clay, medium, brown mottled, trace silt	Clay		
1.00	2.50	1.50	Clay, heavy, white yellow, trace sand	Clay		
2.50	6.30	3.80	Clay, heavy, yellow, mottled white	Clay		

Remarks

03/12/2009: Form A Remarks:

Nat Carling, 30-Mar-2012; GPS provided by the driller. No completion date provided, taken from driller's signature on the form.

*** End of GW201356 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

Appendix B - Historical Titles Search

ADVANCE LEGAL SEARCHERS PTY LIMITED

(ACN 147 943 842) ABN 82 147 943 842

P.O. Box 149 Yagoona NSW 2199
 Telephone:
 +612
 9644
 679

 Mobile:
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 169
 809

 Facsimile:
 +612
 8076
 3026

 Email:
 alsearch@optusnet.com.au

12th January, 2015

COFFEY ENVIROMENTS LIMITED 19 Warabrook Boulevard, WARABROOK, NSW 2304

Attention: Libby Betz,

RE:

801 New England Highway, Lochinvar WARA 15-0002

Current Search

Folio Identifier 32/1132263 (title attached) DP 1132263 (plan attached) Dated 06th January, 2015 Registered Proprietor: **EDWIN JAMES AIRD JUNIOR**

Title Tree Lot 32 DP 1132263

Folio Identifier 32/1132263

(a)

(b)

Folio Identifier	Folio Identifier 311/1034974		
(ai)	(aii)	Folio Identifier 2/746278	
CTVol 13952 Folio 48	CA 8487	CA 18539	
IVA 28533	Conveyance Bk 2954 No 9	Conveyance Bk 3560 No 683	
Conveyance Book 3283 No 358	/	Conveyance Bk 3501 No 311	
Conveyance Book 2954 No 9	/	Conveyance Bk 3478 No 430	
Conveyance B	k 2809 No 356	Conveyance Bk 1400 No 627	
Conveyance B	2k 2452 No 206	Acknow Bk 1397 No 651	
Conveyance Bk 2117 No 218	Conveyance Bk 2117 No 217	****	
Conveyance B	8k 1218 No 422		
Conveyance B	sk 1102 No 980		

Summary of proprietor(s) Lot 32 DP 1132263

Year

Proprietor

	(Lot 32 DP 1132263)
2009 – todate	Edwin James Aird, junior

See Notes (a) & (b)

-3-

Note (a)

	(Lot 3 DP 718712)
1990 - 2009	Edwin James Aird, junior
1985 - 1990	Edwin James Aird, retired
	Ellie Aird
	Airds Pty Limited

See Notes (ai) & (aii)

Note (ai)

	(Lot 1 DP 556685 – CTVol 13952 Fol 48)
1980 - 1985	Airds Pty Limited
1979 – 1980	Airds Pty Limited
	(Australian and New Zealand Banking Group Limited, mortgagee)
	(Lot 1 of Subdivision of Lots 20 & 21 of Windermere Estate of Portion 68
	Parish Gosforth – Conv Bk 3283 No 358)
1976 – 1979	Airds Pty Limited
	(Lot 1 of Subdivision of Lots 20 & 21 of Windermere Estate of Portion 68
	Parish Gosforth – Conv Bk 2954 No 9)
1969 – 1976	Edwin James Aird, manufacturer
	Ellie Aird
	(Lot 1 of Subdivision of Lots 20 & 21 of Windermere Estate of Portion 68
	Parish Gosforth – Conv Bk 2809 No 356)
1966 – 1969	Alexander William Benton, farming contractor
	Neta Eileen Benton
	(Lots 20, 21 & 26 of Windermere Estate of Portion 68 Parish Gosforth –
	Conv Bk 2452 No 206)
1958 – 1966	Kate Aldridge Bruhn, wife of minister of religion
1954 – 1958	Kate Aldridge Bruhn, wife of minister of religion / executrix
	Ethel Florence Winder, estate
	David William Winder, estate
	Violet Emily Moore, married woman
	Madge Ruth Ernst, widow

Cont.

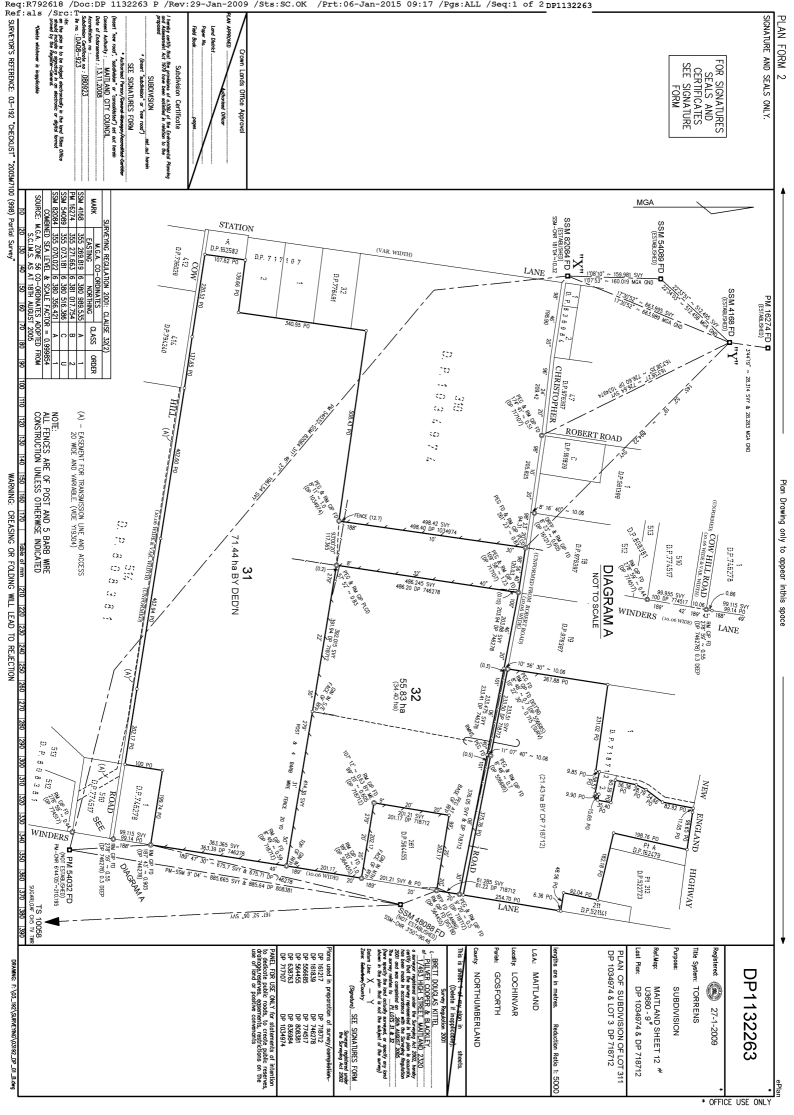
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –
	Conv Bk 2117 No 217)
1950 - 1954	Violet Emily Moore, married woman
	Madge Ruth Ernst, widow
	Mary Isobel Sinclair, executrix
	Ellen Winder, estate
	Ethel Florence Emily Winder, spinster
	David William Winder, farmer
1929 – 1950	Ethel Florence Emily Winder, spinster /executrix
	Annie Winder, estate
	Mary Isobel Sinclair, executrix
	Ellen Winder, estate
	Hugh Wallace Winder, estate
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –
	Conv Bk 1102 No 980)
1917 – 1929	Annie Winder, spinster
	Ellen Winder, spinster
	Ethel Winder, spinster
	Hugh Wallace Winder, farmer
1882 - 1917	Charles Simpson, executor
	Thomas Winder, estate

Note (aii)

	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –	
	Conv Bk 2954 No 9)	
1969 – 1985	Edwin James Aird, manufacturer	
	Ellie Aird	
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –	
	Conv Bk 2809 No 356)	
1966 – 1969	Alexander William Benton, farming contractor	
	Neta Eileen Benton	
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –	
	Conv Bk 2452 No 206)	
1958 – 1966	Kate Aldridge Bruhn, wife of minister of religion	
1954 – 1958	Kate Aldridge Bruhn, wife of minister of religion / executrix	
	David William Winder, estate	
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –	
	Conv Bk 2452 No 206)	
1950 - 1954	David William Winder, dairy farmer	
1929 – 1950	Florence Emily Winder, executrix	
	Annie Winder, estate	
	Mary Isobel Sinclair, executrix	
	Ellen Winder, estate	
	Ethel Florence Emily Winder	
	Hugh Wallace Winder, estate	
	(Part of Lots 20, 21 & 26 of the Windermere Estate and other lands –	
	Conv Bk 1102 No 980)	
1917 – 1929	Annie Winder, spinster	
	Ellen Winder, spinster	
	Ethel Winder, spinster	
	Hugh Wallace Winder, farmer	
1882 – 1917	Charles Simpson, executor	
	Thomas Winder, estate	

Note (b)

	(Lot 311 DP 1034974)
2002 - 2009	Edwin James Aird, junior
2001 - 2002	Richard Karl Huirf
	(Lot 2 DP 746278)
1987 – 2001	Richard Karl Huirf
	(Lots 25 & 30 of Melville estate and other lands – Conv Bk 3560 No 683)
1983 – 1987	Edwin James Aird, junior, company director
	(Lots 25 & 30 of Melville estate and other lands – Conv Bk 3501 No 311)
1982 – 1983	Abturka Pty Limited
	(Lots 22 to 27 of Melville estate and other lands – Conv Bk 3478 No 430)
1981 – 1982	Alumax of Australia Pty Limited
1980 - 1981	Francis Joseph Heagney, company secretary / executor
	Francis Bertrand Heagney, estate
	(Lots 22 to 27 of Melville estate and other lands – Conv Bk 1400 No 627)
1925 - 1980	Francis Bertrand Heagney, farmer
	(Lots 22 to 27 of Melville estate and other lands – Ackn Bk 1397 No 651)
1925 – 1925	Francis Heagney, farmer
1925 – 1925	Francis Heagney, farmer / executor
	Patrick Heagney, estate
1883 – 1925	Francis Heagney, farmer
	Patrick Heagney, farmer / executor
	Michael Connolly, farmer / executor
	Patrick Markham, estate



Req:R792618	/Doc:DP	1132263	Ρ	/Rev:29-Jan-2009	/Sts:SC.OK	/Prt:06-Jan-201
Reg:ats/pgsc	AL /Sec	q:2 of 2				

PLAN OF SUBDIVISION OF LOT 311 DP1034974 & LOT 3 DP718712	DP1132263
	* Registered: (27-01-2009
Surveying Regulation, 2001 , BRETT DOUGLAS KITTEL of PULVER COOPER & BLACKLEY, 98 LAWES STREET, EAST MAITLAND NSW 2323 surveyor registered under the Surveying Act, 2002, hereby certify hat the survey represented in this plan is accurate, has been made accordance with the Surveying Regulation, 2006 and was ompleted on:: 26 ST August 2005 the survey relates to Pt LOTS 31 & 32	SIGNATURES, SEALS and STATEMENTS of intention to dedicate public roads or to create public reserves and drainage reserves.
* Authorised Person/General Manager/Accredited Certifier onsent Authority:MAITLAND CITY COUNCIL ate of Endorsement:	(signed)

ADVANCE LEGAL SEARCHERS PTY LTD

(ACN 147 943 842) ABN 82 147 943 842

18/36 Osborne Road, Manly NSW 2095

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 8076
 3026

 Email:
 search@alsearchers.com.au

13th March, 2017

COFFEY ENVIRONMENTS PTY LTD 19 Warabrook Boulevard, WARABROOK NSW 2304

Attention: Damien Hendrickx

RE:

Lochinvar PO WARA17-0233

Note 1:	Lot 2	DP 718712	(page 1)
Note 2:	Lot 310	DP 1034974	(page 5)
Note 3:	Lot 311	DP 1135580	(page 8)

Note 1:

Current Search

Folio Identifier 2/718712 (title attached) DP 718712 (plan attached) Dated 09th March, 2017 Registered Proprietor: EDWIN JAMES AIRD CAROL ANN AIRD

Title Tree Lot 2 DP 718712

Folio Identifier 2/718712

CA 8487

Conveyance Book 2954 No. 9

Conveyance Book 2809 No. 356

Conveyance Book 2452 No. 206

Conveyance Book 2117 No's 217 & 218

Conveyance Book 1573 No. 89

Conveyance Book 1102 No. 980

Summary of proprietor(s) Lot 2 DP 718712

Year

Proprietor(s)

	(Lot 2 DP 718712)
2015 - todate	Edwin James Aird
	Carol Ann Aird
2015 - 2015	Edwin James Aird
	Merran Power
2003 - 2015	Edwin James Aird, manufacturer
1985 - 2003	Edwin James Aird, manufacturer
	Ellie Aird, his wife
	(Allotment 26 of Windermere Estate and other land – Area 47 Acres
	1 Rood 35 Perches and other land – Conv Bk 2954 No. 9)
1969 – 1985	Edwin James Aird, manufacturer
	Ellie Aird, his wife
	(Allotment 26 of Windermere Estate and other land – Area 47 Acres
	1 Rood 35 Perches and other land – Conv Bk 2809 No. 356)
1966 – 1969	Alexander William Benton, farming contractor
	Neta Eileen Benton, his wife
	(Allotment 26 of Windermere Estate and other land – Area 47 Acres
	1 Rood 35 Perches and other land – Conv Bk 2452 No. 206)
1958 – 1966	Kate Aldridge Bruhn, wife of David Gilbert Bruhn, minister of religion
1954 – 1958	Kate Aldridge Bruhn, wife of David Gilbert Bruhn, minister of religion /
	executrix
	Violet Emily Moore, wife of George Deakin Moore, fitter / executrix
	Madge Ruth Ernest, widow
	Ethel Florence Winder, estate
	David William Winder, estate
	(Allotment 26 of Windermere Estate and other land – Area 47 Acres
	1 Rood 35 Perches and other land – Conv Bk 2117 No's 217 & 218)
1950 – 1954	Violet Emily Moore, wife of George Deakin Moore, fitter
	Madge Ruth Ernest, widow
	David William Winder, farmer
	Ethel Florence Emily Winder, spinster
1950 – 1950	Ethel Florence Emily Winder, spinster / executrix
	Mary Isobel Sinclair, executrix
	Hugh Wallace Winder, estate

Cont.

Cont.

	(Allotment 26 of Windermere Estate and other land – Area 47 Acres 1 Rood 35 Perches and other land – Conv Bk 1573 No. 89)	
1929 – 1950	Ethel Florence Emily Winder, spinster	
	Hugh Wallace Winder, farmer	
1929 – 1929	Ethel Florence Emily Winder, spinster / executrix	
	Hugh Wallace Winder, farmer / executor	
	Annie Winder, estate	
	Ellen Winder, estate	
	(Allotment 26 of Windermere Estate and other land – Area 47 Acres	
	1 Rood 35 Perches and other land – Conv Bk 1102 No. 980)	
1917 – 1929	Annie Winder, spinster	
	Ellen Winder, spinster	
	Ethel Winder, spinster	
	Hugh Wallace Winder, farmer	

Note 2:

Current Search

Folio Identifier 310/1034974 (title attached) DP 1034974 (plan attached) Dated 09th March, 2017 Registered Proprietor: **RICHARD KARL HVIRF**

Title Tree Lot 310 DP 1034974

Folio Identifier 310/1034974

Folio Identifier 31/776491

Folio Identifier 3/717107

(a)

(b)

CTVol 9452 Folio 110

CA 7125

CTVol 2608 Folio 169

Conv Book 3501 No. 311

Conv Book 3584 No. 592

Conv Book 3443 No. 42

Conv Book 3157 No. 687

Conv Book 1820 No. 974

Conv Book 1765 No's 628 & 629

(bi)

(bii)

Conv Book 1123 No. 795

Conv Book 1167 No. 348

Summary of proprietor(s) Lot 310 DP 1034974

Year

Proprietor(s)

	(Lot 310 DP 1034974)
2001 - todate	Richard Karl Hvirf
	(Lot 31 DP 776491)
2001 - 2001	Richard Karl Hvirf
1988 - 2001	Julie Annette Hvir
	Richard Karl Hvirf
	(Lot 3 DP 717107)
1985 – 1988	Julie Annette Hvirf
	Richard Karl Hvirf

See Notes (a) & (b)

Note (a)

	(Lot 2 DP 503317 – CTVol 9452 Fol 110)	
1984 - 1985	Julie Annette Hvirf, wife	
	Richard Karl Hvirf, fitter	
1982 – 1984	Abturka Pty Limited	
1981 – 1982	Alumax of Australia Pty. Limited.	
1974 – 1981	Jones Nominees Pty. Limited.	
1963 – 1974	Christian Knife, farmer	
	(Lots 22, 24, 28 & 29 of the Windermere Estate – Area 166 Acres 1	
	Rood 15 Perches – CTVol 2608 Fol 169)	
1937 – 1963	Christian Knife, farmer	
1937 – 1937	George Joseph Knife, farmer	
1916 – 1937	George Knife, farmer	
1915 – 1916	Ernest Winder, farmer	

Note (b)

	(Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3584 No. 592)	
1983 – 1985	Julie Annette Hvirf, fitter	
	Richard Karl Hvirf, wife	
	(Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3501 No. 311)	
1981 – 1983	Abturka Pty Limited	
	(Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33	
	Perches and other land – Conv Bk 3443 No. 42)	
1980 - 1981	Alumax of Australia Pty. Limited	
	(Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33	
	Perches and other land – Conv Bk 3157 No. 687)	
1974 – 1980	Jones Nominees Pty. Limited (In Liquidation)	
	(Lot 23 & Part Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33	
	Perches and other land – Conv Bk 1820 No. 974)	
1938 – 1974	Christian Knife, farmer	
	(Lot 23 & Lot 27 of Melville Estate – Area 24 Acres 3 Roods 33	
	Perches and other land – Conv Bk 1765 No's 628 & 629)	
1936 – 1938	Patrick Joseph McMahon, farmer,	

See Notes (bi) & (bii)

Note (bi)

	(Allotment 27 of Melville Estate – Area 49 Acres 1 Rood 16 Perches and other land – Conv Bk 1123 No.795)
1918 - 1936	John Thomas Keys, hotelkeeper

Note (bii)

	(Allotment 23 of Melville Estate – Area 24 Acres 3 Roods 33 Perches
	and other land – Conv Bk 1167 No. 348)
1919 – 1936	James Morris, old age pensioner
	William Morris, retired farmer
	Thomas Morris, retired farmer
	Ethel Eleanor Badcock, wife of George Badcock, miner
	George Badcock, miner
	Joseph Morris, checkweighman
	William James Morris, wagon packer

Note 3:

Current Search

Folio Identifier 311/1135580 (title attached) DP 1135580 (plan attached) Dated 09th March, 2017 Registered Proprietor: **EDWIN JAMES AIRD JUNIOR**

Title Tree Lot 311 DP 1135580

Folio Identifier 311/1135580

Folio Identifier 31/1132263

Folio Identifier 311/1034974

See Notes (a) & (b)

(a)

Folio Identifier 2/746278

(ai)

(aii)

CTVol 9452 Folio 109

Conv Bk 3560 No 683

CA 18539

CTVol 2608 Folio 169

Conv	Bk	3501	No	31	1

Conv Bk 3478 No 430

Conv Bk 1400 No 627

Ackn Bk 1397 No 651

-9-

(b)

Folio Identifier 31/776491

Folio Identifier 3/717107

(bi)	(bii)	
CA 7125	CTVol 9452 Folio 110	
Conv Book 3584 No. 592	CTVol 2608 Folio 169	
Conv Book 3501 No. 311	****	
Conv Book 3443 No. 42	2	
Conv Book 3157 No. 68	7	
Conv Book 1820 No. 974		
Conv Book 1765 No.s 628 & 629		
(bia)	(bib)	
Conv Book 1123 No. 795 Conv Book	x 1167 No. 348	

-10-

Summary of proprietor(s) Lot 311 DP 1135580

Year

Proprietor

	(Lot 311 DP 1135580)	
2009 – todate	Edwin James Aird Junior	
	(Lot 31 DP 1132263)	
2009 - 2009	Edwin James Aird Junior	
	(Lot 311 DP 1034974)	
2002 - 2009	Edwin James Aird Junior	
2001 - 2002	Richard Karl Hvirf	
	Edwin James Aird Junior	

See Notes (a) & (b)

Note (a)

	(Lot 2 DP 746278)
1987 – 2001	Edwin James Aird Junior

See Notes (ai) & (aii)

Note (ai)

	(Lot 1 DP 503317 – CTVol 9452 Fol 109)	
1983 – 1987	Edwin James Aird Junior	
1982 – 1983	Abturka Pty Limited	
1980 - 1982	Alumax of Australia Pty. Limited.	
1968 – 1980	John Albert Wilkes, cartage contractor	
	Ruth Marie Wilkes, wife	
1963 – 1968	Stanley Thomas Wootton, gentleman	
1963 - 1963	Christian Knife, farmer	
	(Lots 22, 24, 28 & 29 of the Melville Estate – Area 166 Acres 1 Rood	
	15 Perches – CTVol 2608 Fol 169)	
1937 – 1963	Christian Knife, farmer	
1937 – 1937	George Joseph Knife, farmer	
1916 – 1937	George Knife, farmer	
1915 – 1916	Ernest Winder, farmer	

Note (aii)

	(Lots 25 & 30 of Melville Estate and other lands – Conv Bk 3560 No 683)
1983 – 1987	Edwin James Aird, junior, company director
	(Lots 25 & 30 of Melville Estate and other lands – Conv Bk 3501 No 311)
1982 – 1983	Abturka Pty Limited
	(Lots 22 to 27 of Melville Estate and other lands – Conv Bk 3478 No 430)
1981 – 1982	Alumax of Australia Pty Limited
1980 - 1981	Francis Joseph Heagney, company secretary / executor
	Francis Bertrand Heagney, estate
	(Lots 22 to 27 of Melville Estate and other lands – Conv Bk 1400 No 627)
1925 – 1980	Francis Bertrand Heagney, farmer
	(Lots 22 to 27 of Melville Estate and other lands – Ackn Bk 1397 No 651)
1925 – 1925	Francis Heagney, farmer
1925 – 1925	Francis Heagney, farmer / executor
	Patrick Heagney, estate
1883 - 1925	Francis Heagney, farmer / executor
	Patrick Heagney, farmer / executor
	Michael Connolly, farmer / executor
	Patrick Markham, estate

Note (b)

	(Lot 31 DP 776491)
2001 - 2001	Richard Karl Hvirf
1988 - 2001	Julie Annette Hvir
	Richard Karl Hvirf
	(Lot 3 DP 717107)
1985 – 1988	Julie Annette Hvirf
	Richard Karl Hvirf

See Notes (bi) & (bii)

Note (bi)

	(Lot 2 DP 503317 – CTVol 9452 Fol 110)
1984 – 1985	Julie Annette Hvirf, wife
	Richard Karl Hvirf, fitter
1982 – 1984	Abturka Pty Limited
1981 – 1982	Alumax of Australia Pty. Limited.
1974 – 1981	Jones Nominees Pty. Limited.
1963 – 1974	Christian Knife, farmer
	(Lots 22, 24, 28 & 29 of the Melville Estate – Area 166 Acres 1 Rood
	15 Perches – CTVol 2608 Fol 169)
1937 – 1963	Christian Knife, farmer
1937 – 1937	George Joseph Knife, farmer
1916 – 1937	George Knife, farmer
1915 – 1916	Ernest Winder, farmer

Note (bii)

	(Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3584 No. 592)
1983 – 1985	Julie Annette Hvirf, fitter
	Richard Karl Hvirf, wife
	(Lot 23 & Part Lot 27 DP 976397 – Conv Bk 3501 No. 311)
1981 – 1983	Abturka Pty Limited
	(Lot 23 & Part Lot 27 of the Melville Estate – Area 24 Acres 3 Roods
	33 Perches – Conv Bk 3443 No. 42)
1980 - 1981	Alumax of Australia Pty. Limited
	(Lot 23 & Part Lot 27 of the Melville Estate – Area 24 Acres 3 Roods
	33 Perches– Conv Bk 3157 No. 687)
1974 – 1980	Jones Nominees Pty. Limited (In Liquidation)
	(Lot 23 & Part Lot 27 of the Melville Estate – Area 24 Acres 3 Roods
	33 Perches – Conv Bk 1820 No. 974)
1938 – 1974	Christian Knife, farmer
	(Lot 23 & Lot 27 of the Melville Estate – Area 24 Acres 3 Roods 33
	Perches – Conv Bk 1765 No's 628 & 629)
1936 – 1938	Patrick Joseph McMahon, farmer,

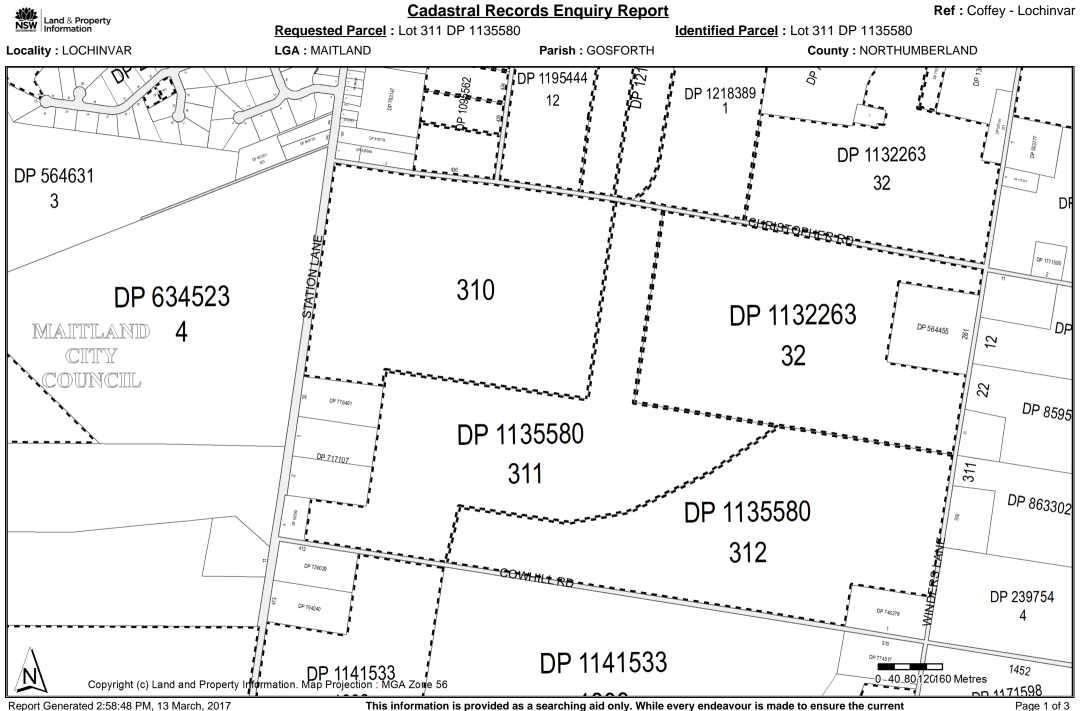
See Notes (biia) & (bib)

Note (biia)

	(Allotment 27 of the Melville Estate – Area 49 Acres 1 Rood 16 Perches– Conv Bk 1123 No.795)
1918 – 1936	John Thomas Keys, hotelkeeper

Note (biib)

	(Allotment 23 of the Melville Estate – Area 24 Acres 3 Roods 33 Perches – Conv Bk 1167 No. 348)
1919 – 1936	James Morris, old age pensioner
	William Morris, retired farmer
	Thomas Morris, retired farmer
	Ethel Eleanor Badcock, wife of George Badcock, miner
	George Badcock, miner
	Joseph Morris, checkweighman
	William James Morris, wagon packer



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This information is provided as a searching aid only. While every endeavour is made to ensure the current cadastral pattern is accurately reflected, the Registrar General cannot guarantee the information provided. For all ACTIVITY PRIOR to SEPT 2002 you must refer to the RGs Charting and Reference Maps.

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Description Requested Parcel : Lot 311 DP 1135580 Identified Parcel : Lot 311 DP 1135580 Locality : LOCHINVAR LGA : MAITLAND Parish : GOSFORTH County : NORTHUMBERLAND Status Surv/Comp Purpose DP284380 De1227188 REGISTERED SURVEY EASEMENT DP14287188 REGISTERED SURVEY EASEMENT DP1034974 De1776491 HISTORICAL SURVEY SUBDIVISION DP1034974 Lot(s): 141 GO P076491 HISTORICAL SURVEY SUBDIVISION DP1036562 DP776491 HISTORICAL SURVEY SUBDIVISION DE1035562 DP1107022 CA103245 - LOT 21 DP1107022 Lot(s): 34, 436, 436 SURVEY SUBDIVISION DP1322263 DP776491 HISTORICAL SURVEY SUBDIVISION DP1322263 DP776491 HISTORICAL SURVEY SUBDIVISION DP135558 DP776491 HISTORICAL SURVEY SUBDIVISION DP145132 DP776491 HISTORICAL SURVEY SUBDIVISION DP1414532	Land & Property		Records Enquiry Report	
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DP1132799 HISTORICAL SURVEY OLD SYSTEM CONVERSION				
Image: DefinitionCOMPILATIONCONSOLIDATION			COMPILATION	CONSOLIDATION
PA82590 - LOT 1 DP1132799	••	1132799		
DP1218389 Lot(s): 1, 2, 3				
Long)1, 2, 3Image: Delta controlLimited Folio CreationImage: Delta controlLimited Folio Creation		HISTORICAL	COMPILATION	LIMITED FOLIO CREATION
💯 CA104021 - LOT 1819 DP1124571	💯 CA104021 - LOT 181	9 DP1124571		

NSW	Land & Property
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Cadastral Records Enquiry Report

Ref : Coffey - Lochinvar

Requested Parcel : Lot 311 DP 1135	5580 <u>Identif</u>
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ified Parcel : Lot 311 DP 1135580	
County : NORTHUMBERLAND)

Locality : LOCHINVAR	LGA : MAITLAND	Parish : GOSFORTH	County : NORTHUMBERLAND
Plan	Surv/Comp	Purpose	
DP136186	COMPILATION	DEPARTMENT	ΔI
DP162582	SURVEY	UNRESEARCH	
DP239754	SURVEY	SUBDIVISION	
DP249750	SURVEY	SUBDIVISION	
DP264380	SURVEY	SUBDIVISION	
DP503777	SURVEY	SUBDIVISION	
DP521141	SURVEY	SUBDIVISION	
DP542920	SURVEY	SUBDIVISION	
DP564455	SURVEY	SUBDIVISION	
DP564631	SURVEY	SUBDIVISION	
DP634523	SURVEY	SUBDIVISION	
DP717107	SURVEY	SUBDIVISION	
DP718712	SURVEY	SUBDIVISION	
DP736029	SURVEY	SUBDIVISION	
DP746278	SURVEY	SUBDIVISION	
DP772028	SURVEY	SUBDIVISION	
DP774517	SURVEY	SUBDIVISION	
DP776491	SURVEY	SUBDIVISION	
DP783147	COMPILATION	DEPARTMENT	AL
DP794240	SURVEY	SUBDIVISION	
DP831201	SURVEY	SUBDIVISION	
DP836984	SURVEY	SUBDIVISION	
DP849133	SURVEY	SUBDIVISION	
DP854217	SURVEY	SUBDIVISION	
DP859518	SURVEY	SUBDIVISION	
DP862305	SURVEY	SUBDIVISION	
DP863302	SURVEY	SUBDIVISION	
DP878779	SURVEY	SUBDIVISION	
DP1034974	SURVEY	SUBDIVISION	
DP1095562	COMPILATION	LIMITED FOLIC	
DP1107022	COMPILATION	LIMITED FOLIC	CREATION
DP1132263	UNRESEARCHED	SUBDIVISION	
DP1132263	SURVEY	SUBDIVISION	
DP1135580	UNRESEARCHED	SUBDIVISION	
DP1135580	SURVEY	SUBDIVISION	
DP1141532	UNRESEARCHED		OR ACQUISITION
DP1141532	SURVEY		OR ACQUISITION
DP1141533	SURVEY		OR ACQUISITION
DP1141533	UNRESEARCHED		OR ACQUISITION
DP1142442	SURVEY	SUBDIVISION	
DP1171595	SURVEY		OR ACQUISITION
DP1171598	SURVEY		OR ACQUISITION
DP1195444	SURVEY	SUBDIVISION	
DP1216128	SURVEY	SUBDIVISION	
DP1218389	COMPILATION	SUBDIVISION	
DP1218389	COMPILATION	SUBDIVISION	

/Prt:05-Jan-2015 Req:R790946 /Doc:CT 09452-109 CT /Rev:19-Jan-2011 /Sts:OK.SC /Pgs:ALL /Seq:1 of 2 15:49 Ref:als /Src:T М IFICATE OF TITLE NEW SOUTH WALES ERTY ACT, 1900, as amended. (For Grant and title reference 9452_{Fol} 109 prior to first edition see Deposited Plan.) W 109 lst Editi 1ssued 6-6-1963 QI I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule. C.I 10 BBailey -Ċ Witness Registrar-General. WARNING: THIS DOCUMENT MUST NOT PLAN SHOWING LOCATION OF LAND (Page 1) M ADDING TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON CHRISTOPHER ROAD (50 4141. p.o. 89 38 25 2147 P.O 270° 23 nce, on and, off. 1947 BE REMOVED FROM THE LAND TITLES OFFICE 30 (7.0) 120 a Ir 15p 46.ac. 27 270° 35 2001-2 2002 COWHILL ROAL (50 50.0 ő ESTATE AND LAND REFERRED TO Estate in Fee Simple in lot in Deposited Plan 503317 at Lochinvar in the City of Maitland Parish ALTERING of Gosforth and County of Northumberland. FIRST SCHEDULE (Continued overleaf) CHRISTIAN KNIPE of Loohinvad CAUTIONED AGAINST Registrar General SECOND SCHEDULE (Continued overleaf) Lo Reservations and conditions, if any, contained in the Crown Grant(s) referred to in the said Deposited Plan. PERSONS ARE

Registrar General

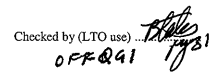
			FIRST SCHEDULE (continued)	ontinued)					
			REGISTERED PROPRIETOR		NATURE		I DATE	ENTERED	Signature of Registral-General
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Edwin James Aird Ju	Aird Junier by T	rransfer 1765153.	Registered 5-10-1983						
			SECOND SCHEDULE (continued)	(continued)					
NATURE CONTROL INSTRU	INSTRUMENT NUMBER 1	DATE .	PARTICULARS		ENTERED	Signature of Registrar-Genoral		CANCELLATION	
k <u>k</u> /41	8	19-8-1969-					Discharged	R96240	L.
906/ LCN		2.2.1973	to Bark of New South Wales Bavings Bark Lintled.		11.7.1973)	Discharged	P851843	
Caveat - R6397 65154 - Mortgage to	<u>R679737</u> age to Austra	Australia and Nev	by klumax of Australia Pty. Limited W Zealand Banking Group Limited, Registered 5-10-1983		<u>4-2-</u> 1980	;	Withdrawn Development	836569 W 810471	
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			This folio is cancelled as to vhole/part upon creation	8-1 reation					
			of computer folios for lots 2	in the					
						建立を行います			

Req:R790968 /Doc:CT 09452-110 CT /Rev:19-Jan-2011 /Sts:OK.SC /Prt:05-Jan-2015 /Pgs:ALL /Seq:1 of 2 15:50 Ref:als /Src:T IFICATE OF TITLE M NEW SOUTH WALES ERTY ACT, 1900, as amended. (For Grant and title reference prior to first edition see 0452 11 Deposited Plan.) -6-1963 lst Edition issued 6 I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule. CI 2 BBailey 5 Witness WARNING: THIS DOCUMENT MUST NOT BE REMOVED FROM THE Registrar General. PLAN SHOWING LOCATION OF LAND No. (Page M M OR ADDING TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON CHRISTOPHER WIDE (50 ROAD p. 0. 38 4141 89 503 ٩ 25 2147 P.O 270° 24 23 on and. HC¢, .56 1947 30 46ac. 120 a Ir 15p 27 70' 35 2002 2001. COWINI (50 ROAD X 3⁰ ORF. 50.0 piq 0.14 ESTATE AND LAND REFERRED TO LAND TITLES OFFICE. Estate in Fee Simple in lot 2 in Deposited Plan 503317 at Lochinvar in the City of Maitland Parish ALTERING of Gosforth and County of Northumberland. FIRST SCHEDULE (Continued overleaf) CHRISTIAN KNIFT Farmer CAUTIONED AGAINST Registrar General SECOND SCHEDULE (Continued overleaf) 1. Reservations and conditions, if any, contained in the Crown Grant(s) referred to in the said Deposited Plan. PERSONS AR Registrar General

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR-GENERAL ARE CANCELLED.

				FIRST SCHEDULE (continued)					
			REGISTERED PROPRIETOR		NATURE	INSTRUMENT	DATE -	ENTERED	Signature of Registrar-General
mineen-I Austra	-Jenes-Nominees-Piy- Limited- Lumax of Australia-Pty. Limi	d. () Imited.			Transfer Transfer	- N915529 - S247283-	12-6-1974	14-8-1974 	
Richard Karl Hvirf DP/SP		$\mathbf{x} > \mathbf{x}$	hts	by Transfer V104860 Registered 22-5-1984	8 84				
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त्र देखे ट्र	A A	22							
				SECOND SCHEDULE (continued)					
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Wortgag	N915530 12 age to Westpac	<u>12-6-1974</u> ac Savings F	to Christian Knipelof Leohinvar, Farmer Bonk Limited Registered 22-5-1984		-4-8-197 4	Juntan 1	Discharged	S247282	
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coffey - lochinva /Src:T FORM: 97-011 Licence: MID/0734/97			TRANSFER New South Wales Real Property Act 1900		/845161J	
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					NEW SOUTH WALES DUTY 29-06-2001-00	100664015-001
(A)	LAND TRANSFER	FOLIC	FOLIO IDENTIFIER 31/776491		TRANSFER- COURT ORDER DUTIABLE AMOUNT \$ ****************** DUTY \$ **************** TRANSFER STAMPED	
(B)	LODGED BY	LTO Boy	x Name, Address or I	Name, Address or DX and Telephone THE MORTGAGE COMPANY		
			Reference (15 chara	acter max):		
(C)	TRANSFEROR	JULII	E ANNETTE HVIRF			
(D)	acknowledges Orders made on July 2001 in the Family Court of Australia at Newcastle in suit number 1123 of 2000 and as regards the land specified above transfers to the transferee an estate in fee simple.					
(E)	Encumbrances (if app		2.	-	з.	
(F)	(S	S RICHA 713 LGA)	ARD KARL HVIRF			
(G)		W Sheriff)				
(H)	We certify this dealin	g correct for the pu	rposes of the Real Property	y Act 1900. D	ATE 9 JULY 2	∞
	Signed in my presence	e by the Transferor	who is personally known t	to me.		
	Maya h	Jan				
	Maria II	ignature of Witness				
	Maya W Name of W	Vitness (BLOCK LETTE	(RS)	1 -	$n \parallel \rho$	
	C/- 42 King SI	t. New cas	He usu		H. MWi Signature of Transferor	
			who is personally known t	V		
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		TILLO CALETTE	aco)		11 MANI	
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	STAMP DUTY	Office of State Revenue use only CLIENT No. 1405879 CLIENT NO. 1405879 CLIENT NO. 1405879	atly required and will bo REVENUE (N.S STAMP No. 48 SIGNATURE		<u>8H</u>
(A)	TORRENS TITLE	If appropriate, specify the part transfer FOLIO IDENTIFIER 311/1039	теа	OFFICE OF STATE REVENUE (N.S.W. TREASURY) 1435679	
(B)	LODGED BY	Delivery Box 28A 28A Phone: (02) 923 DX 340, SYD Reference (optional):	LOWAY & CO	14	CODES T TW (Sheriff)
	TRANSFEROR OFFICE OF STATE REVEN (N.S.W. TREASURY) 1405570	EDWIN JAMES AIRD JUNIOR AND JUNIOR AND			and as regards
	ESTATE	the land specified above transfers to the	e transferee an estate in t	fee simple.	
(E) (F)	SHARE TRANSFERRED				
(G) (H)	TRANSFEREE	Encumbrances (if applicable): 1 EDWIN JAMES AIRD, JUNIOR	AND CAROL ANN AT	(N.S.W. TREASURY)	
(1)	DATE	TENANCY: TENANTS IN COMMON $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}}$ $\mathcal{L}_{\mathcal{O}$ $\mathcal{L}_{\mathcal{O}$	<u>IN EQUAL SHARES</u>	MOSS78 200 491 (ALTERATION NOTED)	
(J)	I certify that the whose identity I	transferor, with whom I am personally ac am otherwise satisfied, signed this transfe	quainted or as to er in my presence.	Certified correct for the p Property Act 1900 by the t	urposes of the Real ransferor.
	Signature of wi	tnesst ODCart		Signature of transferor:	
	Name of witnes	tnessi ss: S. O. CANT ness: CABBUHILLS		Kittleing .	
	Address of with	1ess: Atherfeccis		V	6 d - D - 1
	I certify that the whose identity	e transferee, with whom I am personally a I am otherwise satisfied, signed this transf	cquainted or as to fer in my presence.	Certified correct for the p Property Act 1900 by the	transferee.
	Signature of w	itness:		Signature of transferee:	hy
3	Name of witne	ss:		Solicitor for Tra	nsferee
	Address of wit	ness:		BRETT LINDSAY WIG If signed on the transferee' or licensed conveyancer, full name and capacity be	s behalf by a solicitor insert the signatory's

Page 1 of <u>1</u> number additional pages sequentially

All handwriting must be in block capitals.

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A set of notes on this form (01T-2) is available from Land and Property Information NSW.

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Req:R330834 /Doc:DL AJ043555 /Rev:04-Feb-2015 /Sts:N0.0K /Pgs:ALL /Prt:09-Mar-2017 12:45 /Seq:1 of 1 Ref:coffey - lochinva /Src:T

Firm name: Wiggi PRIVACY NC required by f	Legal Software Pty Limited ns Cheffings Lawyers TE: Section 31B of the Real his form for the establishme	AJ43555H by an Executor, Administrator or Trustee New South Wales Section 93 Real Property Act 1900 Real Property Act 1900 (RP Act) authorises the Registrar General to collect the information ment and maintenance of the Real Property Act Register. Section 96B RP Act requires that person for search upon payment of a fee, if any. HTT32263 2/718712 TORRENS TITLE TORRENS TITLE TORRENS OR DX, TELEPHONE, AND CUSTOMER ACCOUNT NUMBER IF ANY J KANE & CO LPN 123818G ERENCE: WC AIRO			
(A) TORRENS TI	Br-	m 2/718712			
AUTHORISED AGENT 70(B) REGISTERED NUMBER DEALING			TORRENS TITLE		
(C) LODGED BY	BOX 30P L J	KANE & CO N 1 <u>23818G</u>			
(D) DECEASED REGISTEREI PROPRIETO		۲D			
(E) APPLICANT	EDWIN JAMES AI	RD & MERRAN POWER			

(F) The abovementioned applicant, being entitled as executor of the will of the deceased registered proprietor (who died on 10 February 2014) pursuant to Probate No. 2014/88190 granted on 19 May 2014 to Edwin James Aird and Merran Power (a certified copy of which is lodged herewith) hereby applies to be registered as proprietor of the estate or interest of the deceased registered proprietor in the abovementioned land DATE

(G)



Certified correct for the purposes of the Real Property Act 1900 on behalf of the applicant by the person whose signature appears below.

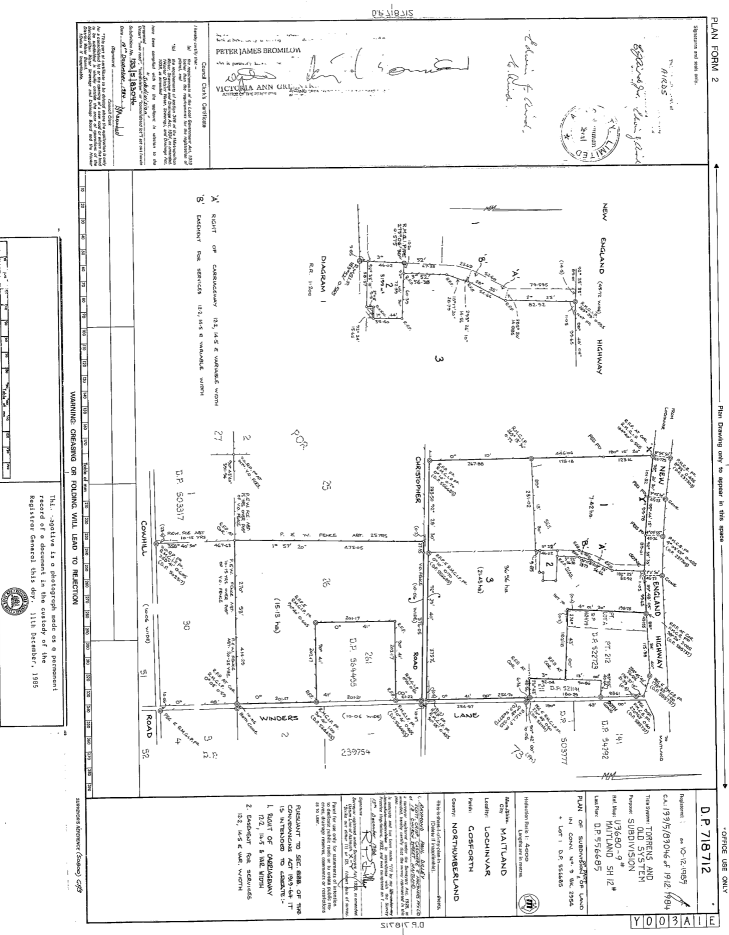
Signature:

Signatory's name: Signatory's capacity:

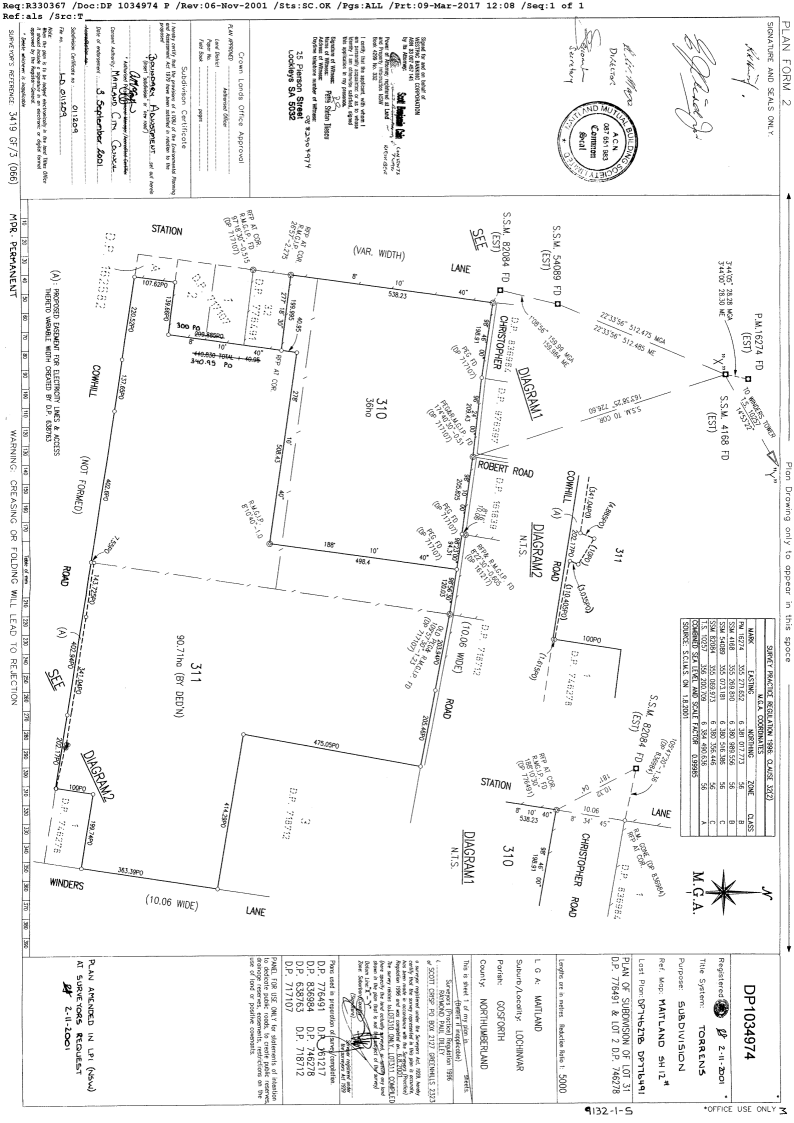
Brett Lindsay Wiggins Solicitor

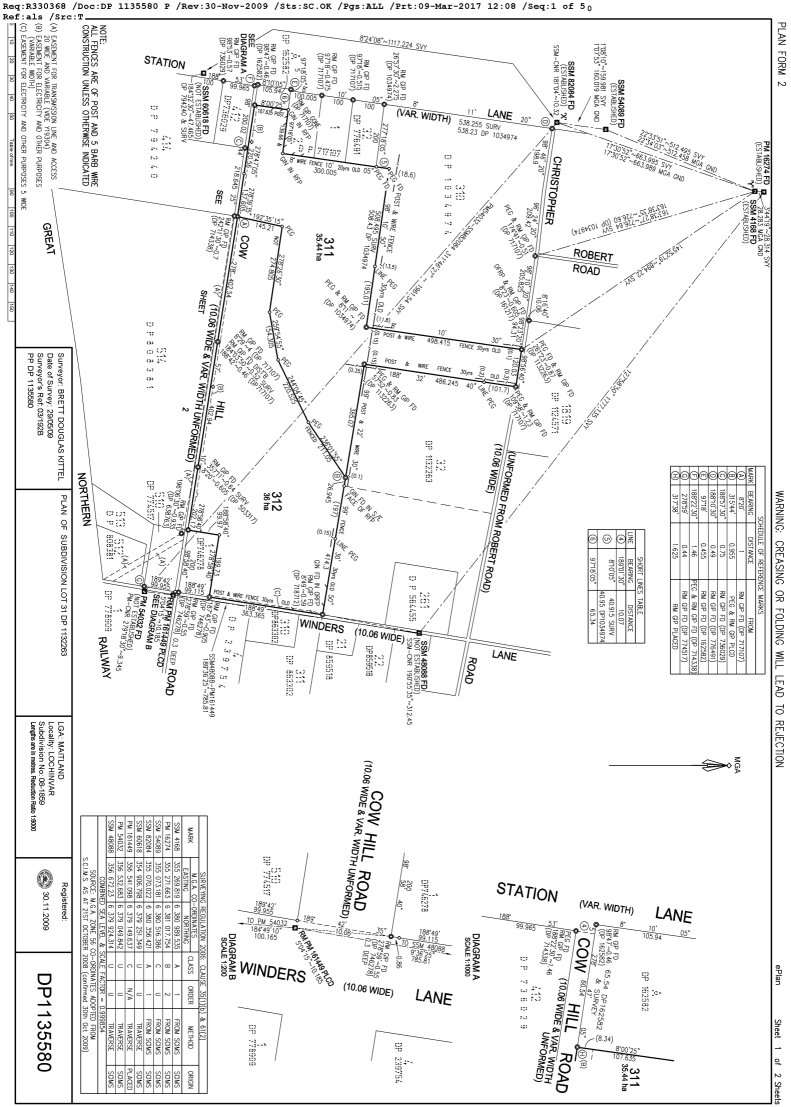
(H) This section is to be completed where a notice of sale is required and the relevant data has been forwarded through eNOS. The applicant's solicitor certifies that the eNOS data relevant to this dealing has been submitted and stored under eNOS ID No. Full name: Brett Lindsay Wiggins Signature:

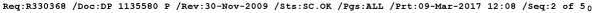
*s117 RP Act requires that you must have known the signatory for more than 12 months or have sighted identifying documentation ALL HANDWRITING MUST BE IN BLOCK CAPITALS. Evidence sighted and returned (office use only:

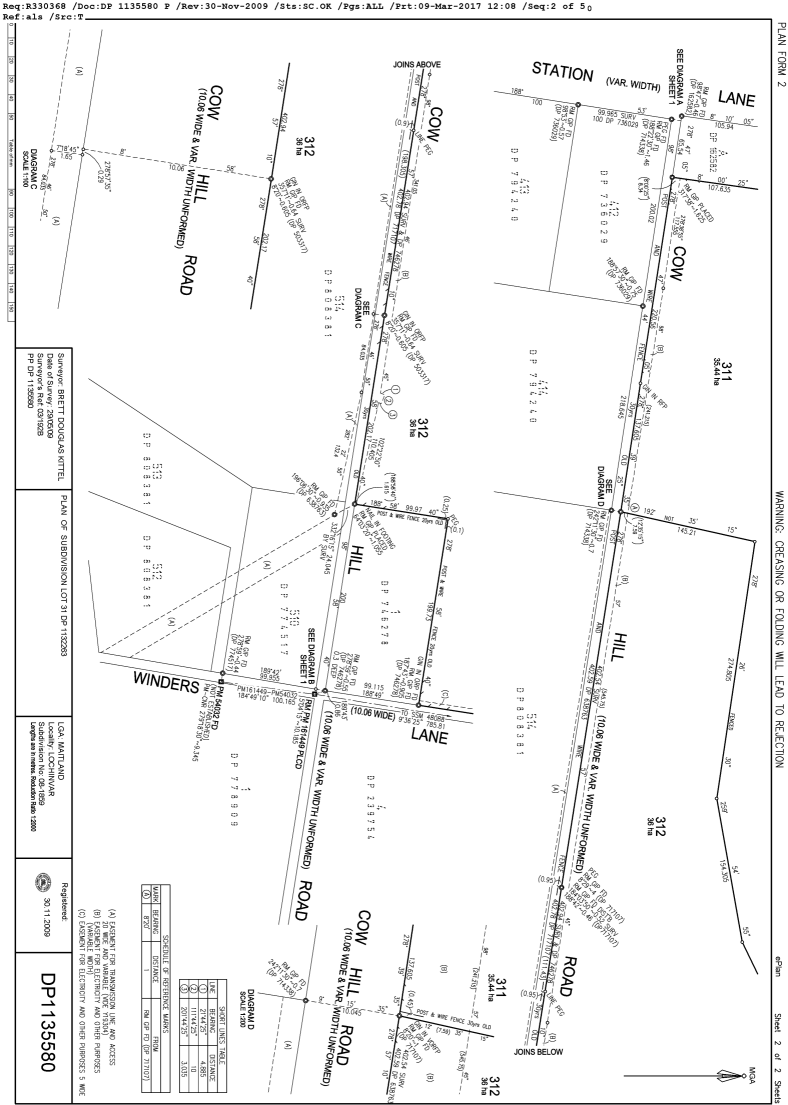


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Req:R330368 /Doc:DP 1135580 P /Rev:30-Nov-2009 /Sts:SC.OK /Pgs:ALL /Prt:09-Mar-2017 12:08 /Seq:3 of 5 Ref:als /Src:T DF1135500

PLAN FORM 6	PLAN FORM 6 WARNING: Creasing or folding will lead to rejection ePlan				
	DEPOSITED PLAN ADMI	NISTRATION S	SHEET S	heet 1 of 3	sheet(s)
public roads, to create public r restrictions on the use of land	TATEMENTS of intention to dedicate eserves, drainage reserves, easements, or positive covenants. • Conveyancing Act 1919, as amended it	DF	P1135	580	*
	l other Purposes variable Width (B) l other Purposes 5 wide (C)	Registered: Title System: Purpose:	CORRENS SUBDIVIS		* L * L C
Edwin Japes Aird Junior	The	PLAN OF SUBD	IVISION OF LOT	31 DP1132263	
·		LGA: Locality: Parish: County:	Maitland Lochinvar Gosforth Northumberlar	nd	
for additional certificates, Crown Lands NSW/W (Authorised Officer) that all necessary approvals in shown herein have been giver Signature: Date: File Number: Office: Subdiv I certify that the provisions of s Assessment Act 1979 have be	rision Certificate .109J of the Environmental Planning and	I, Brett Douglas Kitt of 98 Lawes Street, a surveyor registere survey represented accordance with the on:29 th May 2009 The survey relates the (specify the land ac plan that is not the Signature	East Maitland.232 ed under the Survey in this plan is accu a Surveying Regula toLots 311 & 312. tually surveyed or s subject of the surve subject of the survey stered under the Survey	& Blackley 3. <i>ying Act, 2002</i> , cert rate, has been man <i>tion, 2006</i> and was specify any land sh y) 	tify that the de in s completed
(insert 'sut * Authorised Person/Ge Consent Authority:Maitland (Date of Endorsement: .2.47 Accreditation no: Subdivision Certificate no:08	set out nerein odivision' or 'new road') neral Manager/Accredited Certifier City Council	Plans used DP161217 DP162582 DP503317 DP564455 DP638763 DP714338 DP717107	in the preparatio DP718712 DP736029 DP746278 DP774517 DP776491 DP794240 DP808381 ufficient space use Plan ENCE 03/1928	DP836984 DP1034974 DP11132263	

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Req:R330368 /Doc:DP 1135580 P /Rev:30-Nov-2009 /Sts:SC.OK /Pgs:ALL /Prt:09-Mar-2017 12:08 /Seq:4 of 5 Ref:als /Src:TJKM 6A ePlan

* OFFICE USE ONLY

Sheet 2 of 3 sheet(s) CERTIFICATES, SIGNATURES AND SEALS * PLAN OF SUBDIVISION OF LOT 31 DP1132263 DP1135580 30.11.2009 **Registered:** Date of Endorsement: 24.7.09 Subdivision Certificate No: 08-1859 Executed for and on behalf of Stockland) **Development Pty Limited** ACN 000 064 835 by its duly authorised) Attorney under Power of Attorney Registered in Book <u>#572</u> No // who) declares that he has no notification of revocation of the said Power of Attorney) in the presence of: Signature of Witness Signature of Attorney Anna Potts BARRY JOHN MANN Name of Witness Name of Attorney 133 Castlereagh St dney Address of Witness Executed for and on behalf of **ENERGY AUSTRALIA** by Katherine Movgayet Gunton Its duly constituted Attorney Pursuant to) Power of Attorney Registered Book 4520) Signature of Attorney No <u>40()</u> in the presence of: (F. Januar F.) Signature of Witness BRUCKET AWNE THOMSON Name of Witness 570 George Street, Sydney NSW 2000 Address of Witness SURVEYOR'S REFERENCE: 03/192B (PP DP1135580)

 Req:R330368 /Doc:DP 1135580 P /Rev:30-Nov-2009 /Sts:SC.OK /Pgs:ALL /Prt:09-Mar-2017 12:08 /Seq:5 of 5

 Ref:als /Src:TJRM 6A

PLAN OF SUBDIVISION OF LOT 31 DP1132263		*
	DP1135580	·
	Registered: 30.11.2009	*
ubdivision Certificate No: 08-1859	Date of Endorsement:: 24.7.09	
MAITLAND MUTUAL BUILDING SOCIETY LIMITED ACN 027 651 983 BY ITS ATTORNEY (name) RODNEY WILLIAMS (position) SEQUENTIES WANAGER PURSUANT TO POWER OF ATTORNEY REGISTERED BOOK 4521 NO. 745 DATED: OS OCT 2009 (signed) Real Williams (MON - WITNESS (MICHELLE SEARL)		
EXECUTED BY MAITLAND MUTUAL BUILDING S Limited	OCIETY	

SURVEYOR'S REFERENCE: 03-1928

(PP DP1135580)

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:11PM

FOLIO: 2/718712

First Title(s): OLD SYSTEM Prior Title(s): CA8487

Type of Instrument Number Recorded C.T. Issue _____ _____ ____ _____ CA8487 CONVERSION ACTION 17/12/1985 FOLIO CREATED

EDITION 1

23/11/1990	Z356726	DISCHARGE OF MORTGAGE	EDITION 2
28/1/2003	9314273	TRANSMISSION APPLICATION	EDITION 3
30/1/2015	AJ43555	TRANSMISSION APPLICATION (EXECUTOR, ADMINISTRATOR, TRUSTEE)	EDITION 4

29/4/2015 AJ402141 TRANSFER 29/4/2015 AJ402142 EDITION 5 MORTGAGE

> * * * END OF SEARCH * * *

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:31PM

FOLIO: 2/746278

First Title(s): OLD SYSTEM Prior Title(s): VOL 9452 FOL 109 CA18539

Type of Instrument Number Recorded C.T. Issue _ _ _ _ _ _ _ _ ____ _____ _____ 6/4/1987 CA18539 CONVERSION ACTION FOLIO CREATED

EDITION 1

12/11/1992 E891017 MORTGAGE EDITION 2

2/10/1996 2487489 DISCHARGE OF MORTGAGE

2/10/1996 2487490 MORTGAGE

2/11/2001 DP1034974 DEPOSITED PLAN

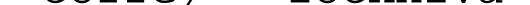
* * * * * * END OF SEARCH

EDITION 3

FOLIO CANCELLED

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:15PM

FOLIO: 3/717107

First Title(s): OLD SYSTEM Prior Title(s): VOL 9452 FOL 110 CA7125

Type of Instrument Number Recorded C.T. Issue _____ ____ _ _ _ _ _ _ _ _ _ _____ 2/10/1985 CA7125 CONVERSION ACTION FOLIO CREATED

EDITION 1

12/11/1986 DP638763 DEPOSITED PLAN

22/7/1988 DP776491 DEPOSITED PLAN

FOLIO CANCELLED RESIDUE REMAINS

6/10/1993 AMENDMENT: PARISH-COUNTY

14/9/2015 AJ811575 DEPARTMENTAL DEALING

* * * END OF SEARCH ***

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:14PM

FOLIO: 31/776491

First Title(s): OLD SYSTEM Prior Title(s): 3/717107

Number Type of Instrument Recorded C.T. Issue ____ _____ _ _ _ _ _ _ _ _ _ _____ 25/7/1988 DP776491 DEPOSITED PLAN FOLIO CREATED

EDITION 1

13/10/1994 U698426 EDITION 2 MORTGAGE

- 10/8/2001 7845159 DISCHARGE OF MORTGAGE 10/8/2001 7845160 DISCHARGE OF MORTGAGE
- 10/8/2001 7845161 TRANSFER
- 10/8/2001 7845162 MORTGAGE
- 2/11/2001 DP1034974 DEPOSITED PLAN

EDITION 3

FOLIO CANCELLED

* * * * * * END OF SEARCH

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:17PM

FOLIO: 31/1132263

First Title(s): OLD SYSTEM Prior Title(s): 311/1034974

Number Type of Instrument Recorded C.T. Issue _____ ____ _ _ _ _ _ _ _ _ _ _____ 27/1/2009 DP1132263 DEPOSITED PLAN FOLIO CREATED

EDITION 1

30/11/2009 DP1135580 DEPOSITED PLAN

FOLIO CANCELLED

*** END OF SEARCH ***

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:13PM

FOLIO: 310/1034974

First Title(s): OLD SYSTEM Prior Title(s): 31/776491

Number Type of Instrument Recorded C.T. Issue ____ _____ _ _ _ _ _ _ _ _ _ _____ 2/11/2001 DP1034974 DEPOSITED PLAN FOLIO CREATED

EDITION 1

14/1/2004 AA325758 DISCHARGE OF MORTGAGE

3/2/2004 AA379722 MORTGAGE

EDITION 2

EDITION 3

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:18PM

FOLIO: 311/1034974

First Title(s): OLD SYSTEM Prior Title(s): 2/746278 31/776491

Recorded Number Type of Instrument C.T. Issue _____ ____ _ _ _ _ _ _ _ _ _____ 2/11/2001 DP1034974 DEPOSITED PLAN FOLIO CREATED

- 15/2/2002 8361276 DISCHARGE OF MORTGAGE
- 15/2/2002 8361277 DISCHARGE OF MORTGAGE
- 15/2/2002 8361278 TRANSFER
- 15/2/2002 8361279 MORTGAGE EDITION 2
- 18/2/2004 AA429209 MORTGAGE
- 27/1/2009 DP1132263 DEPOSITED PLAN
- EDITION 3

FOLIO CANCELLED

* * * END OF SEARCH * * *

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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE _ _ _ _ _ _ _ _ _ _ _ _ 9/3/2017 12:16PM

FOLIO: 311/1135580

First Title(s): OLD SYSTEM Prior Title(s): 31/1132263

Number Type of Instrument Recorded C.T. Issue _____ ____ _____ _____ 30/11/2009 DP1135580 DEPOSITED PLAN FOLIO CREATED

EDITION 1

12/8/2016 AK674633 DISCHARGE OF MORTGAGE

EDITION 2

*** END OF SEARCH ***

coffey - lochinva

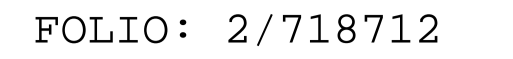
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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH



SEARCH DATE TIME EDITION NO DATE _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _____ 5 29/4/2015 9/3/2017 12:08 PM

LAND

LOT 2 IN DEPOSITED PLAN 718712

AT LOCHINVAR

LOCAL GOVERNMENT AREA MAITLAND PARISH OF GOSFORTH COUNTY OF NORTHUMBERLAND TITLE DIAGRAM DP718712

FIRST SCHEDULE

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

EDWIN JAMES AIRD

CAROL ANN AIRD

AS JOINT TENANTS

(T AJ402141)

SECOND SCHEDULE (4 NOTIFICATIONS)

RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) 1

- DP718712 RIGHT OF CARRIAGEWAY APPURTENANT TO THE LAND ABOVE 2 DESCRIBED
- DP718712 EASEMENT FOR SERVICES APPURTENANT TO THE LAND ABOVE 3 DESCRIBED
- 4 AJ402142 MORTGAGE TO MAITLAND MUTUAL BUILDING SOCIETY LIMITED

NOTATIONS

UNREGISTERED DEALINGS: NIL

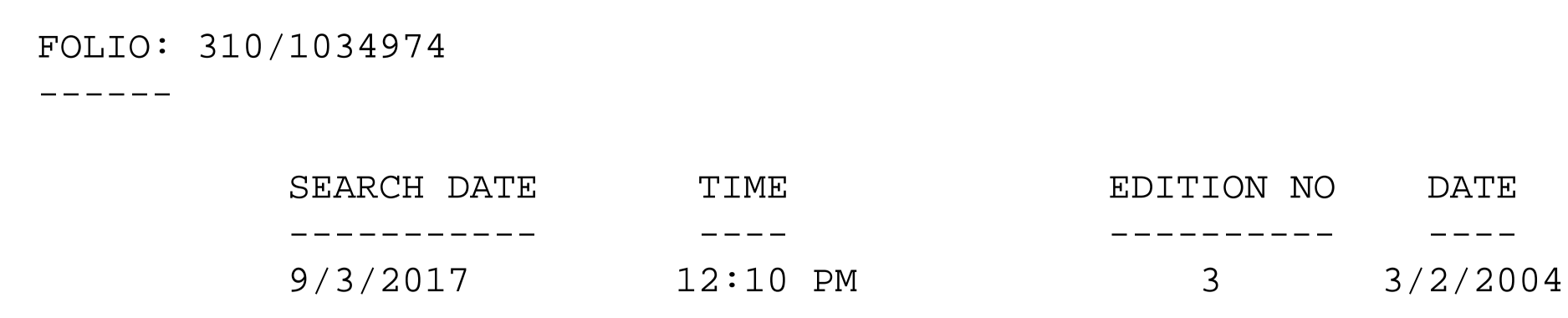
*** END OF SEARCH ***



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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH



LAND

LOT 310 IN DEPOSITED PLAN 1034974

AT LOCHINVAR

LOCAL GOVERNMENT AREA MAITLAND PARISH OF GOSFORTH COUNTY OF NORTHUMBERLAND TITLE DIAGRAM DP1034974

FIRST SCHEDULE

RICHARD KARL HVIRF

SECOND SCHEDULE (2 NOTIFICATIONS)

RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) 1

2 AA379722 MORTGAGE TO STOCKLAND DEVELOPMENT PTY LIMITED

NOTATIONS

_ _ _ _ _ _ _ _ _

UNREGISTERED DEALINGS: NIL

*** END OF SEARCH ***

coffey - lochinva

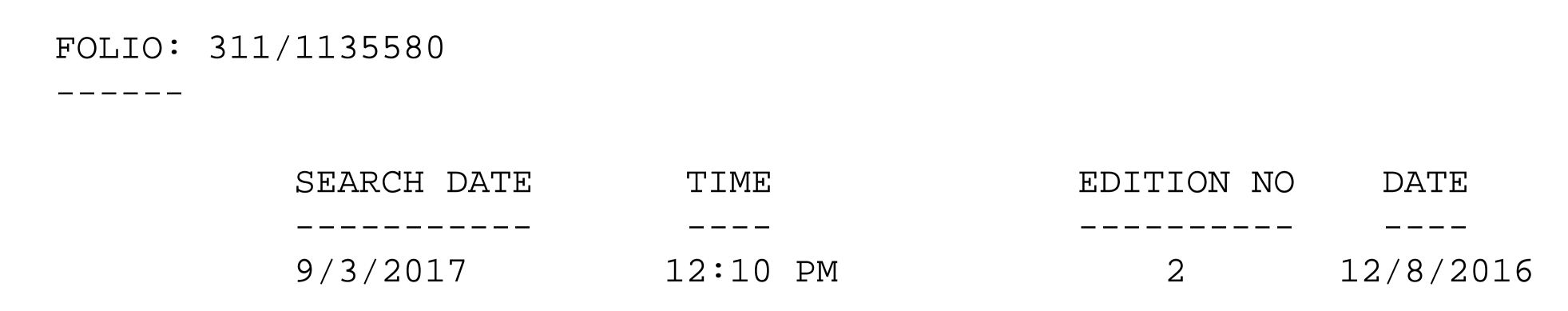
PRINTED ON 9/3/2017



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LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH



LAND

LOT 311 IN DEPOSITED PLAN 1135580

AT LOCHINVAR

LOCAL GOVERNMENT AREA MAITLAND PARISH OF GOSFORTH COUNTY OF NORTHUMBERLAND TITLE DIAGRAM DP1135580

FIRST SCHEDULE

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

EDWIN JAMES AIRD JUNIOR

SECOND SCHEDULE (3 NOTIFICATIONS)

- RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) 1
- 2 AA429209 MORTGAGE TO STOCKLAND DEVELOPMENT PTY LIMITED
- 3 DP1135580 EASEMENT FOR ELECTRICITY AND OTHER PURPOSES VARIABLE WIDTH AFFECTING THE PART(S) SHOWN SO BURDENED IN THE TITLE DIAGRAM

NOTATIONS

_ _ _ _ _ _ _

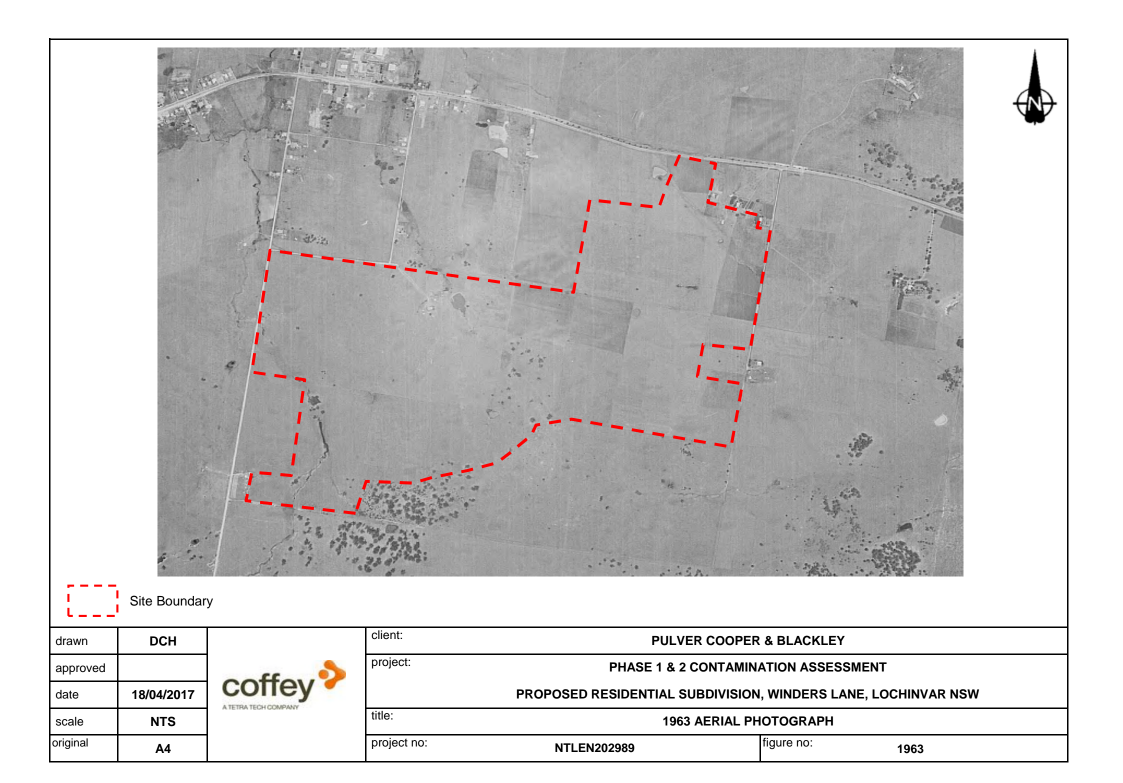
DP638763 NOTE: PROPOSED EASEMENT

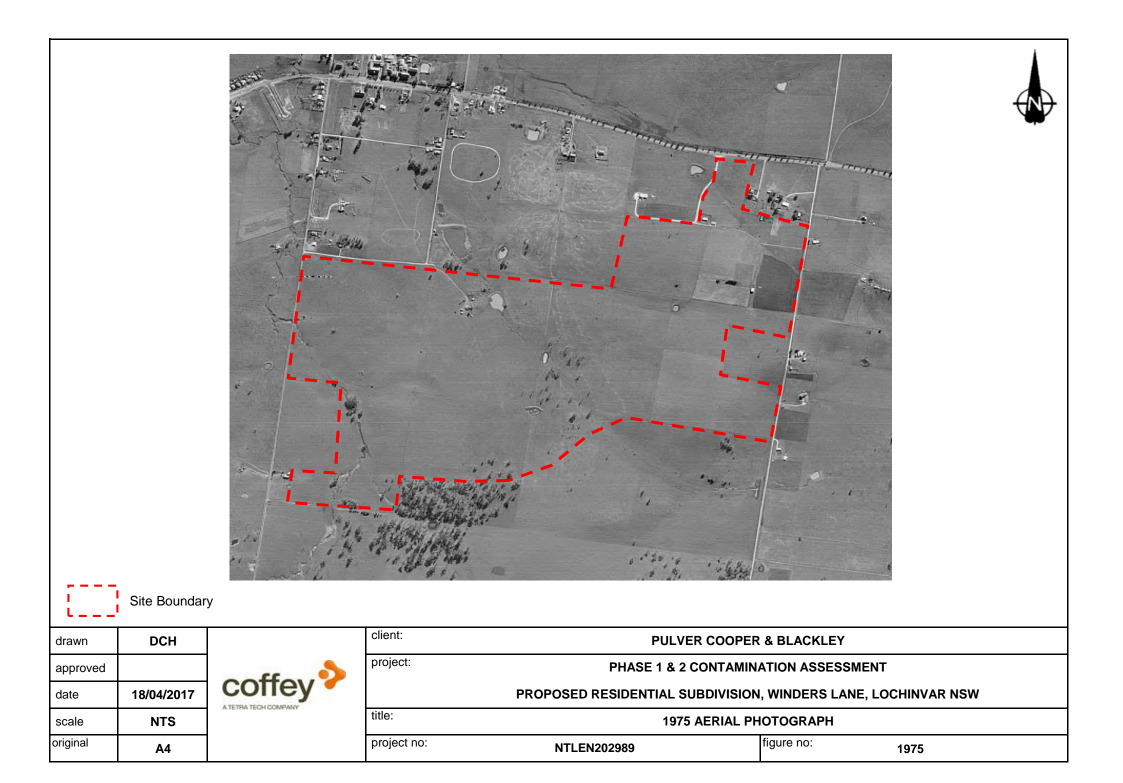
UNREGISTERED DEALINGS: NIL

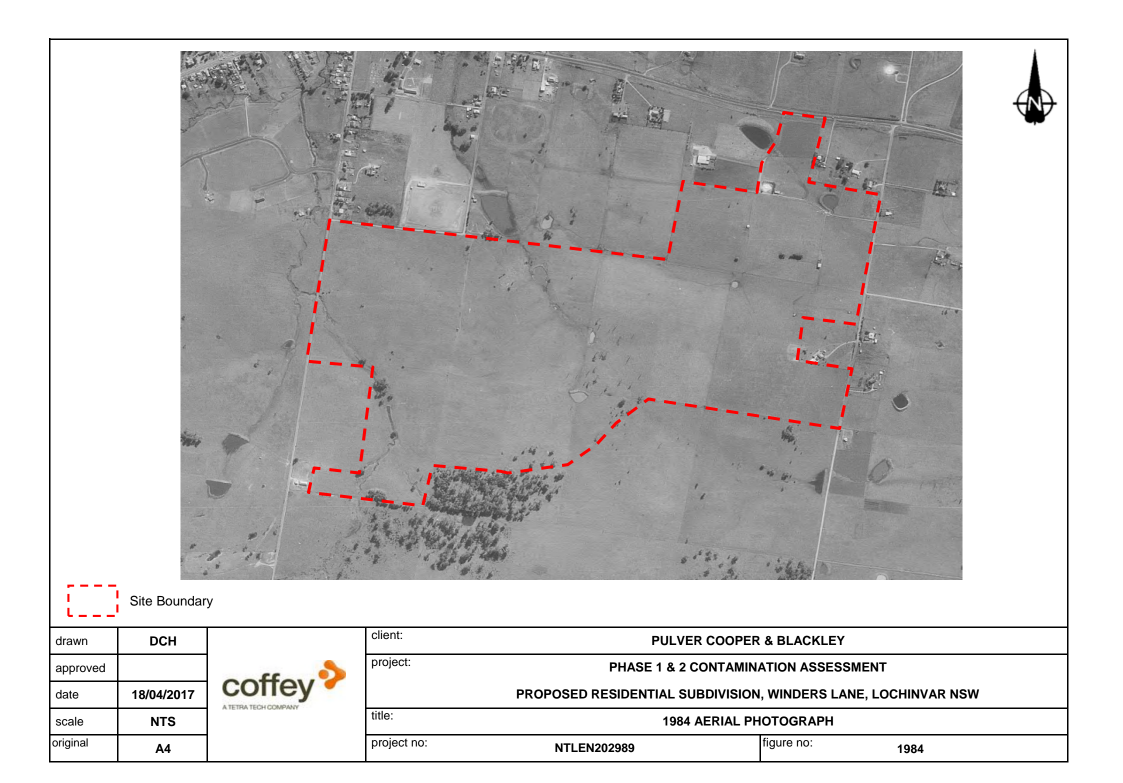
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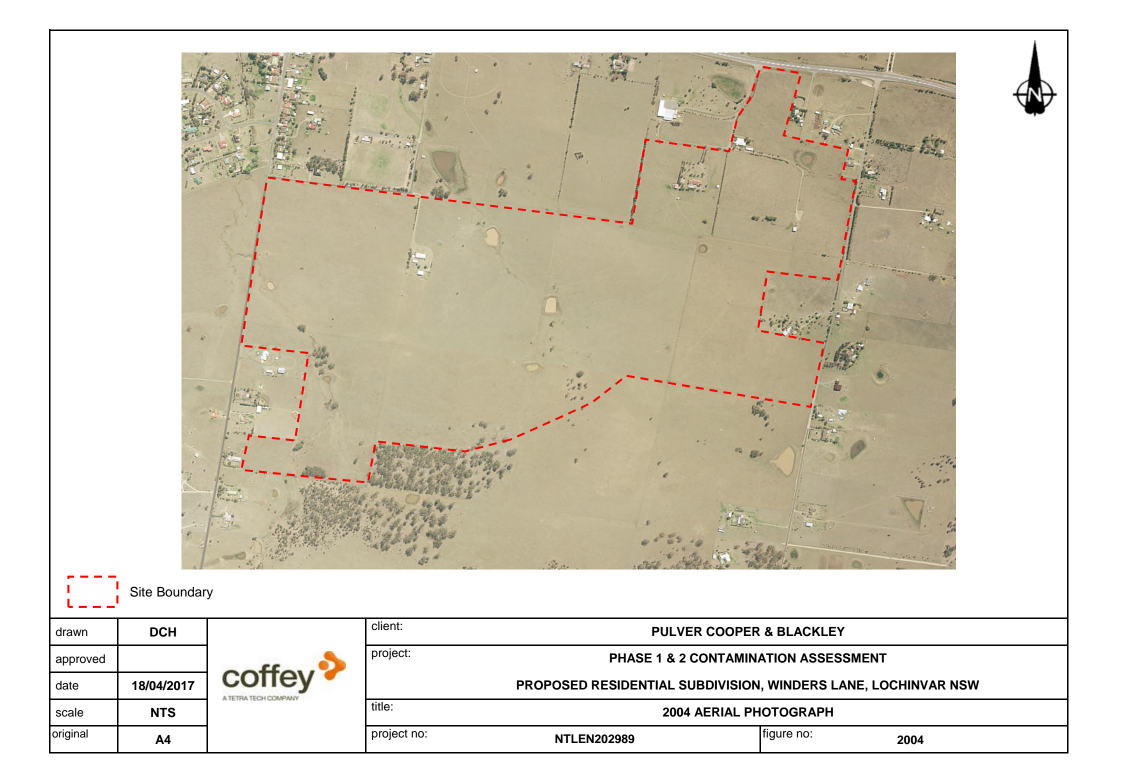
Appendix C – Aerial Photographs







	Site Boundar				
drawn	DCH	client:		R & BLACKLEY	
approved		project:	PHASE 1 & 2 CONTAMIN	ATION ASSESSMEN	т
date	18/04/2017		PROPOSED RESIDENTIAL SUBDIVISION	N, WINDERS LANE, L	OCHINVAR NSW
scale	NTS	title:	1994 AERIAL PH		
original	A4	project no:	NTLEN202989	figure no:	1994



	Site Boundary					Source: Google Earth, 2016
drawn	DCH		client:	PULVER	COOPER & BLACKLEY	
approved			project:		NTAMINATION ASSESSI	/IENT
date	18/04/2017			PROPOSED RESIDENTIAL SUB		
scale	NTS	A TETRA TECH COMPANY	title:		RIAL PHOTOGRAPH	_,
original	A4		project no:	NTLEN202989	figure no:	2016

Appendix D – Site Photographs



Photograph 1: Looking across Lot 32



Photograph 2: Stockpile of soil on Lot 32

drawn	DCH		client:	PULVER COOPE	R & BLACKL	.EY
approved		coffey	project:	PHASE 1 & 2 CONTAMI PROPOSED RESIDENTIAL		
date	18/04/2017	A TETRA TECH COMPANY		LANE, LOCH		
scale	NTS		title:	SITE PHOTOGRAPHS		
original size	A4		project no:	NTLEN202989	photo no:	1 & 2



Photograph 3: House on Lot 2



Photograph 4: Shed and water tank on Lot 2

drawn	DCH		client:	PULVER COOPE	R & BLACKL	.EY
approved		coffey	project:	PHASE 1 & 2 CONTAMIN PROPOSED RESIDENTIAL		
date	18/04/2017	A TETRA TECH COMPANY		LANE, LOCHI		N, WINDERS
scale	NTS		title:	SITE PHOTOGRAPHS		
original size	A4		project no:	NTLEN202989	photo no:	3 & 4



Photograph 5: Pond on Lot 310



Photograph 6: Looking across Lot 310 towards house

drawn	DCH		client:	PULVER COOPE	R & BLACKL	ΕY
approved		a offer s	project:	PHASE 1 & 2 CONTAMIN PROPOSED RESIDENTIAL		
date	18/04/2017	coffey *		LANE, LOCHI		N, WINDERS
scale	NTS	A LETIN I CON COMPANY	title:	SITE PHOTOGRAPHS		
original size	A4		project no:	NTLEN202989	photo no:	5&6



Photograph 7: House on Lot 310



Photograph 8: Looking across Lot 311

drawn	DCH		client:	PULVER COOPER	R & BLACKL	EY
approved			project:	PHASE 1 & 2 CONTAMIN		
date	18/04/2017	coffey		title: SITE PHOTOGRAPHS		
scale	NTS	A TETRA TECH COMPANY	title:			
original size	A4		project no:	NTLEN202989	photo no:	7 & 8



Photograph 9: Pond on Lot 311



Photograph 10: Area of trees and rubbish on Lot 311

drawn	DCH		client:	PULVER COOPEI	R & BLACKL	EY
approved		a offer v	project: PHASE 1 & 2 CONTAMINATION ASSES PROPOSED RESIDENTIAL SUBDIVISION			
date	18/04/2017	coffey *		LANE, LOCHINVAR NSW		
scale	NTS		title:	SITE PHOTOGRAPHS		
original size	A4		project no:	NTLEN202989	photo no:	9 & 10

Appendix E – Section 149 Planning Certificates

ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979 (AS AMENDED)



APPLICANT	Coffey Services Australia 19 Warabrook Boulevard WARABROOK NSW 2304	Certific Certific Fee Pa Receip No. of	ate Date 09/03/2017 aid 133.00 t No 45097
Your Reference	ENAUWAEA04770AB		
PROPERTY	LOT 310 DP1034974 44 CHRISTOPHER ROAD LOCHINVAR		
PARISH	Gosforth		
PROPERTY NO	39145		

IMPORTANT: Please read this certificate carefully.

This certificate contains important information about the land described above.

Please check for any item, which could be inconsistent with the proposed use or development of the land. If there is anything you do not understand, please contact the Council by phone on (02) 49349700, or personally at Council's office at 285-287 High Street Maitland.

The information provided in this certificate relates only to the land described above. If you require information about adjoining or nearby land, or about the Council's development policies or codes for the general area, contact Council's Planning & Environment Department.

All information provided is correct as at the date issued on this certificate. However, it is possible for changes to occur at any time after issue of this certificate. We recommend that you only rely upon a very recent certificate.

The following responses are based on the Council's records and / or information from sources outside the Council. The responses are provided with all due care and in good faith, however the Council cannot accept responsibility for any omission or inaccuracy arising from information outside the control of the Council.

Furthermore, while this certificate indicates the general effect of the zoning of the abovementioned land, it is suggested that the applicable planning instruments be further investigated to determine any additional requirements.

Copies of Maitland City Council's Local Environmental Planning Instrument, Development Control Plans and Policies are available for purchase from Council's Customer Service Centre.

Maitland City Council

9 March 2017

PART 1: MATTERS PROVIDED PURSUANT TO SECTION 149 (2)

1. Local Environmental Plans (LEP)

Maitland LEP 2011, published 16 December 2011, applies to the land.

2. Exhibited draft Local Environmental Plans

No draft Local Environmental Plans that have been on public exhibition under the Act are applicable to the land.

3. Development Control Plan prepared by Council

Maitland Development Control Plan 2011 applies to the land.

4. Development Control Plans prepared by the Director-General

The Council has not been notified of any Development Control Plan applying to the land that has been prepared by the Director-General under section 51A of the Act.

5. State Environmental Planning Policies

The Minister for Planning has notified that the following State Environmental Planning Policies shall be specified on certificates under Section 149 of the Environmental Planning and Assessment Act, 1979.

The land is affected by the following State Environmental Planning Policies:

State Environmental Planning Policy No. 21 - Caravan Parks

State Environmental Planning Policy No. 30 - Intensive Agriculture

State Environmental Planning Policy No. 33 - Hazardous And Offensive Development

State Environmental Planning Policy No. 36 - Manufactured Home Estates

State Environmental Planning Policy No. 44 - Koala Habitat Protection

State Environmental Planning Policy No. 50 - Canal Estate Development

State Environmental Planning Policy No. 55 - Remediation Of Land

State Environmental Planning Policy No. 64 - Advertising And Signage

State Environmental Planning Policy No. 65 - Design Quality Of Residential Flat Development

State Environmental Planning Policy No. 70 - Affordable Housing (Revised Schemes)

State Environmental Planning Policy - Major Development 2005

State Environmental Planning Policy - State And Regional Development 2011

State Environmental Planning Policy - Affordable Rental Housing 2009

State Environmental Planning Policy - Building Sustainability Index: Basix 2004

State Environmental Planning Policy - (Exempt and Complying Development Codes) 2008

State Environmental Planning Policy - Infrastructure 2007

State Environmental Planning Policy - Mining, Petroleum Production And Extractive Industries 2007

State Environmental Planning Policy - Rural Lands 2008

State Environmental Planning Policy - Housing For Seniors Or People With A Disability 2004

State Environmental Planning Policy - (Miscellaneous Consent Provisions) 2007

6. Draft State Environmental Planning Policies

No draft State Environmental Planning Policy(s) applying to the land has been publicised as referred to in section 39(2) of the Act.

7. Zoning and land use under relevant LEPs

Maitland LEP 2011, published 16 December 2011, identifies the zone applying to the land as:

R1 General Residential

The following development control table(s) give the objectives of the zone, the description of the zone and identify development allowed or prohibited in each zone. Development consent where required, must be obtained from the Council.

R1 General Residential

1) Objectives of zone

- To provide for the housing needs of the community.
- To provide for a variety of housing types and densities.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.

2) Permitted without consent

Home-based child care; Home occupations

3) **Permitted with consent**

Attached dwellings; Bed and breakfast accommodation; Boarding houses; Building identification signs; Business identification signs; Child care centres; Community facilities; Dwelling houses; Group homes; Home industries; Hostels; Hotel or motel accommodation; Multi dwelling housing; Neighbourhood shops; Places of public worship; Residential flat buildings; Respite day care centres; Roads; Semi-detached dwellings; Seniors housing; Serviced apartments; Shop top housing; Any other development not specified in item 2 or 4

4) Prohibited

Agriculture; Air transport facilities; Airstrips; Amusement centres; Animal boarding or training establishments; Biosolids treatment facilities; Boat building and repair facilities; Boat launching ramps; Boat sheds; Camping grounds; Car parks; Caravan parks; Cemeteries; Charter and tourism boating facilities; Commercial premises; Correctional centres; Crematoria; Depots; Eco-tourist facilities; Entertainment facilities; Extractive industries; Farm buildings; Forestry; Freight transport facilities; Function centres; Heavy industrial storage establishments; Helipads; Highway service centres; Home occupations (sex services); Industrial retail outlets; Industrial training facilities; Industries; Information and education facilities; Jetties; Marinas; Mooring pens; Moorings; Mortuaries; Open cut mining; Passenger transport facilities; Public administration buildings; Recreation facilities (indoor); Recreation facilities (major); Registered clubs; Research stations; Transport depots; Truck depots; Vehicle body repair workshops; Vehicle repair stations; Veterinary hospitals; Warehouse or distribution centres; Waste or resource management facilities; Water recycling facilities; Wharf or boating facilities; Wholesale supplies

8. Land dimensions to permit the erection of a dwelling-house on the land

Maitland LEP 2011 does not contain a development standard specifying the land dimensions required to permit the erection of a dwelling-house on the land.

9. Critical Habitat

No Local Environmental Plan or draft Local Environmental Plan identifies the land as including or comprising critical habitat.

10. Conservation Area/Item of Environmental Heritage

The land is not in a Heritage Conservation Area. The land does not contain an item of Environmental Heritage.

11. Directions Under Part 3A

There is **no** direction by the Minister under Section 75P(2)(c1) of the Act that a provision of an environmental planning instrument prohibiting or restricting the carrying out of a project or a stage of a project on the land under Part 4 (other than a project of a class prescribed by the regulations) of the Act does not have effect.

12. Coastal Protection

The Council has not received any notification from the Department of Services, Technology and Administration that the land is affected by the operation of section 38 or 39 of the Coastal Protection Act 1979.

13. Mine Subsidence Compensation Act 1961

The land has not been proclaimed to be within a Mine Subsidence District under the meaning of section 15 of the Mine Subsidence Compensation Act 1961.

14. Road widening or realignment

The land is not affected by any road widening or re-alignment under:

(a) Division 2 of Part 3 of the Roads Act 1993: or (b) any environmental planning instrument; (c) any resolution of the council.

15. Council and other public authority policies on hazard risk restrictions

All land within the Maitland Local Government Area has the potential to contain acid sulfate soils. Clause 7.1 in the Maitland Local Environmental Plan 2011 generally applies. Development consent is required where works described in the Table to this clause are proposed on land shown on the Maitland Local Environmental Plan 2011 Acid Sulfate Soils Map as being of the class specified for those works.

16. Bushfire Prone Land

The land is not mapped as 'bushfire prone land'.

17. Flood Related Development Controls

Development on this land or part of this land for the purposes of dwelling houses, attached dwellings, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors housing) <u>is not</u> subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Development on this land or part of this land for any other purpose <u>is not</u> subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Information given in relation to flooding is based upon Councils adopted 1:100 ARI (Average Recurrent Interval) flood event.

The Maitland Local Environmental Plan 2011 identifies the flood planning level (FPL) as the level of a 1:100 ARI flood event plus 0.5m freeboard.

18. Land reserved for acquisition

No environmental planning instrument, deemed environmental planning instrument or draft environmental planning instrument applying to the land provides for the acquisition of the land by a public authority, as referred to in section 27 of the Act.

19. Contribution Plans

The following contribution plan(s) apply to the land:

- Maitland S94 Contributions Plan (City wide) 2006
- Maitland S94A Levy Contributions Plan 2006
- Lochinvar S94 Contribution Plan 2013
- Maitland City Wide Section 94 Contributions Plan 2016

Contributions plans may be inspected and purchased at Council's Customer Service Centre.

20. Property Vegetation Plans

The Council has not received any notification from Hunter Local Land Services that the land is affected by a property vegetation plan under the Native Vegetation Act 2003.

21. Order under Trees (Disputes Between Neighbours) Act 2006.

Council has not received notification from the Land and Environment Court of New South Wales that the land is affected by an Order Under Trees (Disputes Between Neighbours) Act 2006.

22. Conditions Affecting Seniors Housing

1) Site Compatibility Certificate

Council is unaware of whether a current site compatibility certificate issued under clause 25 of the State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 has been issued for the land.

2) Conditions of Development Consent since 11 October 2007

No development consent has been granted for the development permitted by State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 after 11 October 2007.

23. Site Compatibility Certificates for Infrastucture

Council is unaware of whether a valid site compatibility certificate has been issued under clause 19 of State Environmental Planning Policy (Infrastructure) 2007 for the land.

24. Complying Development

Complying development under the General Housing Code may be carried out on the land.

Complying development under the **Rural Housing Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Housing Alterations Code may be carried out on the land.

Complying development under the General Development Code may be carried out on the land.

Complying development under the Commercial and Industrial Alterations Code may be carried out on the land.

Complying development under the **Commercial and Industrial (New Buildings and Additions) Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Subdivisions Code may be carried out on the land.

Complying development under the **Demolition Code** may be carried out on the land.

Complying development under the Fire Safety Code may be carried out on the land.

<u>Note:</u> Despite the above provisions, if only part of a lot is subject to an exclusion or exemption under Clause 1.17A or Clause 1.19 of State Environmental Planning Policy (Exempt and Complying Development Codes) Amendment (Commercial and Industrial Development and Other Matters) 2013, complying development may be carried out on that part of the lot that is not affected by the exclusion or exemption.

25. Contaminated Land

- (a) The land to which this certificate relates is not significantly contaminated land within the meaning of the Contaminated Land Management Act 1997.
- (b) The land to which this certificate relates is not subject to a management order within the meaning of the Contaminated Land Management Act 1997.
- (c) The land to which this certificate relates is not the subject of an approved voluntary management proposal within the meaning of the Contaminated Land Management Act 1997.
- (d) The land to which this certificate relates is not subject to an ongoing maintenance order within the meaning of the Contaminated Land Management Act 1997.

(e) Council has not been provided with a site audit statement, within the meaning of the Contaminated Land Management Act 1997, for the land to which this certificate relates.

26. Site compatibility certificates and conditions for affordable rental housing

(1) Site Compatibility Certificate

Council is unaware if a current site compatibility certificate (affordable rental housing) has been issued in accordance with State Environmental Planning Policy (Affordable Rental Housing) 2009.

27. Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009

Council is unaware of whether an Order or an Authorisation has been issued under Section 23 and 24 of the Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009, for the carrying out of development on the land.

PART 2: ADDITIONAL MATTERS PROVIDED PURSUANT TO SECTION 149 (5)

The following information is provided in accordance with section 149(5) of the Environmental Planning and Assessment Act 1979. Section 149(6) of the Act states that a Council shall not incur any liability in respect of advice provided in good faith pursuant to sub-section 149(5). If this information is to be relied upon, it should be independently checked.

Maitland LEP 2011 makes the following special provisions in relation to the land

1. Preservation of trees or vegetation

Clause 5.9 in the Maitland Local Environmental Plan 2011 applies to the land. The objective of this clause is to preserve the amenity of the area, including biodiversity values, through the preservation of trees or other vegetation.

2. Development Consent

Council's records indicate that the land has not had any development consent granted within the five (5) years preceding the date of this certificate.

3. Draft DCP's

No Draft Development Control Plan is expressed to apply to the land subject to this certificate.

4. Suspension of covenants

Clause 1.9A in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. This clause suspends any agreement, covenant or other instrument that restricts the development of land that is permissible under the provisions of the Maitland Local Environmental Plan 2011 to the extent necessary to serve that purpose.

5. Filling of land

Earthworks (excavation and filling of land) require development consent. Clause 7.2 in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. Earthworks (defined as both excavation and filling of land) require development consent of Council unless the works are exempt development, ancillary to other development for which development consent is required or granted, or considered by Council to be of a minor nature.

6. Development in the vicinity of heritage items

Clause 5.10 in the Maitland Local Environmental Plan 2011 generally applies to all land in the Maitland Local Government Area, where the land is located in the vicinity of a heritage item or heritage conservation area. This clause requires a consent authority to consider the effect of the proposed development on the heritage significance of the item or area concerned, before granting development consent.

David Evans - General Manager

Per: **End of Certificate**

S149 Planning Certificate

ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979 (AS AMENDED)



APPLICANT	Coffey Services Australia 19 Warabrook Boulevard WARABROOK NSW 2304	Certificate No Certificate Date Fee Paid Receipt No No. of Pages	17/726 09/03/2017 133.00 45097 Page 1 of 8
Your Reference	ENAUWARA04770AB		
PROPERTY	LOT 311 DP1135580 70 CHRISTOPHER ROAD LOCHINVAR		
PARISH	Gosforth		
PROPERTY NO	46622		

IMPORTANT: Please read this certificate carefully.

This certificate contains important information about the land described above.

Please check for any item, which could be inconsistent with the proposed use or development of the land. If there is anything you do not understand, please contact the Council by phone on (02) 49349700, or personally at Council's office at 285-287 High Street Maitland.

The information provided in this certificate relates only to the land described above. If you require information about adjoining or nearby land, or about the Council's development policies or codes for the general area, contact Council's Planning & Environment Department.

All information provided is correct as at the date issued on this certificate. However, it is possible for changes to occur at any time after issue of this certificate. We recommend that you only rely upon a very recent certificate.

The following responses are based on the Council's records and / or information from sources outside the Council. The responses are provided with all due care and in good faith, however the Council cannot accept responsibility for any omission or inaccuracy arising from information outside the control of the Council.

Furthermore, while this certificate indicates the general effect of the zoning of the abovementioned land, it is suggested that the applicable planning instruments be further investigated to determine any additional requirements.

Copies of Maitland City Council's Local Environmental Planning Instrument, Development Control Plans and Policies are available for purchase from Council's Customer Service Centre.

5-287 High Street

9 March 2017

PART 1: MATTERS PROVIDED PURSUANT TO SECTION 149 (2)

1. Local Environmental Plans (LEP)

Maitland LEP 2011, published 16 December 2011, applies to the land.

2. Exhibited draft Local Environmental Plans

No draft Local Environmental Plans that have been on public exhibition under the Act are applicable to the land.

3. Development Control Plan prepared by Council

Maitland Development Control Plan 2011 applies to the land.

4. Development Control Plans prepared by the Director-General

The Council has not been notified of any Development Control Plan applying to the land that has been prepared by the Director-General under section 51A of the Act.

5. State Environmental Planning Policies

The Minister for Planning has notified that the following State Environmental Planning Policies shall be specified on certificates under Section 149 of the Environmental Planning and Assessment Act, 1979.

The land is affected by the following State Environmental Planning Policies:

State Environmental Planning Policy No. 21 - Caravan Parks

State Environmental Planning Policy No. 30 - Intensive Agriculture

State Environmental Planning Policy No. 33 - Hazardous And Offensive Development

State Environmental Planning Policy No. 36 - Manufactured Home Estates

State Environmental Planning Policy No. 44 - Koala Habitat Protection

State Environmental Planning Policy No. 50 - Canal Estate Development

State Environmental Planning Policy No. 55 - Remediation Of Land

State Environmental Planning Policy No. 64 - Advertising And Signage

State Environmental Planning Policy No. 65 - Design Quality Of Residential Flat Development

State Environmental Planning Policy No. 70 - Affordable Housing (Revised Schemes)

State Environmental Planning Policy - Major Development 2005

State Environmental Planning Policy - State And Regional Development 2011

State Environmental Planning Policy - Affordable Rental Housing 2009

State Environmental Planning Policy - Building Sustainability Index: Basix 2004

State Environmental Planning Policy - (Exempt and Complying Development Codes) 2008

State Environmental Planning Policy - Infrastructure 2007

State Environmental Planning Policy - Mining, Petroleum Production And Extractive Industries 2007

State Environmental Planning Policy - Rural Lands 2008

State Environmental Planning Policy - Housing For Seniors Or People With A Disability 2004

State Environmental Planning Policy - (Miscellaneous Consent Provisions) 2007

6. Draft State Environmental Planning Policies

No draft State Environmental Planning Policy(s) applying to the land has been publicised as referred to in section 39(2) of the Act.

7. Zoning and land use under relevant LEPs

Maitland LEP 2011, published 16 December 2011, identifies the zone applying to the land as:

R1 General Residential

The following development control table(s) give the objectives of the zone, the description of the zone and identify development allowed or prohibited in each zone. Development consent where required, must be obtained from the Council.

R1 General Residential

1) **Objectives of zone**

- To provide for the housing needs of the community.
- To provide for a variety of housing types and densities.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.

2) Permitted without consent

Home-based child care; Home occupations

3) **Permitted with consent**

Attached dwellings; Bed and breakfast accommodation; Boarding houses; Building identification signs; Business identification signs; Child care centres; Community facilities; Dwelling houses; Group homes; Home industries; Hostels; Hotel or motel accommodation; Multi dwelling housing; Neighbourhood shops; Places of public worship; Residential flat buildings; Respite day care centres; Roads; Semi-detached dwellings; Seniors housing; Serviced apartments; Shop top housing; Any other development not specified in item 2 or 4

4) Prohibited

Agriculture; Air transport facilities; Airstrips; Amusement centres; Animal boarding or training establishments; Biosolids treatment facilities; Boat building and repair facilities; Boat launching ramps; Boat sheds; Camping grounds; Car parks; Caravan parks; Cemeteries; Charter and tourism boating facilities; Commercial premises; Correctional centres; Crematoria; Depots; Eco-tourist facilities; Entertainment facilities; Extractive industries; Farm buildings; Forestry; Freight transport facilities; Function centres; Heavy industrial storage establishments; Helipads; Highway service centres; Home occupations (sex services); Industrial retail outlets; Industrial training facilities; Industries; Information and education facilities; Jetties; Marinas; Mooring pens; Moorings; Mortuaries; Open cut mining; Passenger transport facilities; Public administration buildings; Recreation facilities (indoor); Recreation facilities (major); Registered clubs; Research stations; Restricted premises; Rural industries; Rural workers dwellings; Service stations; Sewerage treatment plants; Sex services premises; Signage; Storage premises; Tourist and visitor accommodation; Transport depots; Truck depots; Vehicle body repair workshops; Vehicle repair stations; Veterinary hospitals; Warehouse or distribution centres; Waste or resource management facilities; Water recreation structures; Water recycling facilities; Wharf or boating facilities; Wholesale supplies

8. Land dimensions to permit the erection of a dwelling-house on the land

Maitland LEP 2011 does not contain a development standard specifying the land dimensions required to permit the erection of a dwelling-house on the land.

9. Critical Habitat

No Local Environmental Plan or draft Local Environmental Plan identifies the land as including or comprising critical habitat.

10. Conservation Area/Item of Environmental Heritage

The land is not in a Heritage Conservation Area. The land does not contain an item of Environmental Heritage.

11. Directions Under Part 3A

There is **no** direction by the Minister under Section 75P(2)(c1) of the Act that a provision of an environmental planning instrument prohibiting or restricting the carrying out of a project or a stage of a project on the land under Part 4 (other than a project of a class prescribed by the regulations) of the Act does not have effect.

12. Coastal Protection

The Council has not received any notification from the Department of Services, Technology and Administration that the land is affected by the operation of section 38 or 39 of the Coastal Protection Act 1979.

13. Mine Subsidence Compensation Act 1961

The land has not been proclaimed to be within a Mine Subsidence District under the meaning of section 15 of the Mine Subsidence Compensation Act 1961.

14. Road widening or realignment

The land is not affected by any road widening or re-alignment under:

(a) Division 2 of Part 3 of the Roads Act 1993: or (b) any environmental planning instrument; (c) any resolution of the council.

15. Council and other public authority policies on hazard risk restrictions

All land within the Maitland Local Government Area has the potential to contain acid sulfate soils. Clause 7.1 in the Maitland Local Environmental Plan 2011 generally applies. Development consent is required where works described in the Table to this clause are proposed on land shown on the Maitland Local Environmental Plan 2011 Acid Sulfate Soils Map as being of the class specified for those works.

16. Bushfire Prone Land

The land is mapped as 'bushfire prone land' and as such restrictions may apply to new development on this land.

17. Flood Related Development Controls

Development on this land or part of this land for the purposes of dwelling houses, attached dwellings, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors housing) <u>is not</u> subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Development on this land or part of this land for any other purpose <u>is not</u> subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Information given in relation to flooding is based upon Councils adopted 1:100 ARI (Average Recurrent Interval) flood event.

The Maitland Local Environmental Plan 2011 identifies the flood planning level (FPL) as the level of a 1:100 ARI flood event plus 0.5m freeboard.

18. Land reserved for acquisition

No environmental planning instrument, deemed environmental planning instrument or draft environmental planning instrument applying to the land provides for the acquisition of the land by a public authority, as referred to in section 27 of the Act.

19. Contribution Plans

The following contribution plan(s) apply to the land:

- Maitland S94A Levy Contributions Plan 2006
- Maitland S94 Contributions Plan (City wide) 2006
- Lochinvar S94 Contribution Plan 2013
- Maitland City Wide Section 94 Contributions Plan 2016

Contributions plans may be inspected and purchased at Council's Customer Service Centre.

20. Property Vegetation Plans

The Council has not received any notification from Hunter Local Land Services that the land is affected by a property vegetation plan under the Native Vegetation Act 2003.

21. Order under Trees (Disputes Between Neighbours) Act 2006.

Council has not received notification from the Land and Environment Court of New South Wales that the land is affected by an Order Under Trees (Disputes Between Neighbours) Act 2006.

22. Conditions Affecting Seniors Housing

1) Site Compatibility Certificate

Council is unaware of whether a current site compatibility certificate issued under clause 25 of the State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 has been issued for the land.

2) Conditions of Development Consent since 11 October 2007

No development consent has been granted for the development permitted by State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 after 11 October 2007.

23. Site Compatibility Certificates for Infrastucture

Council is unaware of whether a valid site compatibility certificate has been issued under clause 19 of State Environmental Planning Policy (Infrastructure) 2007 for the land.

24. Complying Development

Complying development under the General Housing Code may be carried out on the land.

Complying development under the **Rural Housing Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Housing Alterations Code may be carried out on the land.

Complying development under the General Development Code may be carried out on the land.

Complying development under the **Commercial and Industrial Alterations Code** may be carried out on the land.

Complying development under the **Commercial and Industrial (New Buildings and Additions) Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Subdivisions Code may be carried out on the land.

Complying development under the **Demolition Code** may be carried out on the land.

Complying development under the Fire Safety Code may be carried out on the land.

<u>Note:</u> Despite the above provisions, if only part of a lot is subject to an exclusion or exemption under Clause 1.17A or Clause 1.19 of State Environmental Planning Policy (Exempt and Complying Development Codes) Amendment (Commercial and Industrial Development and Other Matters) 2013, complying development may be carried out on that part of the lot that is not affected by the exclusion or exemption.

25. Contaminated Land

- (a) The land to which this certificate relates is not significantly contaminated land within the meaning of the Contaminated Land Management Act 1997.
- (b) The land to which this certificate relates is not subject to a management order within the meaning of the Contaminated Land Management Act 1997.
- (c) The land to which this certificate relates is not the subject of an approved voluntary management proposal within the meaning of the Contaminated Land Management Act 1997.
- (d) The land to which this certificate relates is not subject to an ongoing maintenance order within the meaning of the Contaminated Land Management Act 1997.

(e) Council has not been provided with a site audit statement, within the meaning of the Contaminated Land Management Act 1997, for the land to which this certificate relates.

26. Site compatibility certificates and conditions for affordable rental housing

(1) Site Compatibility Certificate

Council is unaware if a current site compatibility certificate (affordable rental housing) has been issued in accordance with State Environmental Planning Policy (Affordable Rental Housing) 2009.

27. Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009

Council is unaware of whether an Order or an Authorisation has been issued under Section 23 and 24 of the Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009, for the carrying out of development on the land.

PART 2: ADDITIONAL MATTERS PROVIDED PURSUANT TO SECTION 149 (5)

The following information is provided in accordance with section 149(5) of the Environmental Planning and Assessment Act 1979. Section 149(6) of the Act states that a Council shall not incur any liability in respect of advice provided in good faith pursuant to sub-section 149(5). If this information is to be relied upon, it should be independently checked.

Maitland LEP 2011 makes the following special provisions in relation to the land

1. Preservation of trees or vegetation

Clause 5.9 in the Maitland Local Environmental Plan 2011 applies to the land. The objective of this clause is to preserve the amenity of the area, including biodiversity values, through the preservation of trees or other vegetation.

2. Development Consent

Council's records indicate that the land has not had any development consent granted within the five (5) years preceding the date of this certificate.

3. Draft DCP's

No Draft Development Control Plan is expressed to apply to the land subject to this certificate.

4. Suspension of covenants

Clause 1.9A in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. This clause suspends any agreement, covenant or other instrument that restricts the development of land that is permissible under the provisions of the Maitland Local Environmental Plan 2011 to the extent necessary to serve that purpose.

5. Filling of land

Earthworks (excavation and filling of land) require development consent. Clause 7.2 in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. Earthworks (defined as both excavation and filling of land) require development consent of Council unless the works are exempt development, ancillary to other development for which development consent is required or granted, or considered by Council to be of a minor nature.

6. Development in the vicinity of heritage items

Clause 5.10 in the Maitland Local Environmental Plan 2011 generally applies to all land in the Maitland Local Government Area, where the land is located in the vicinity of a heritage item or heritage conservation area. This clause requires a consent authority to consider the effect of the proposed development on the heritage significance of the item or area concerned, before granting development consent.

David Evans - General Manager

ande Per: **End of Certificate**

S149 Planning Certificate

ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979 (AS AMENDED)



APPLICANT	Coffey Services Australia 19 Warabrook Boulevard WARABROOK NSW 2304	Certificate No Certificate Date Fee Paid Receipt No No. of Pages	17/723 09/03/2017 133.00 45097 Page 1 of 8
Your Reference	ENAUWARA04770AB		
PROPERTY	LOT 2 DP718712 803 NEW ENGLAND HIGHWAY LOCHINVAR		
PARISH	Gosforth		
PROPERTY NO	31929		

IMPORTANT: Please read this certificate carefully.

This certificate contains important information about the land described above.

Please check for any item, which could be inconsistent with the proposed use or development of the land. If there is anything you do not understand, please contact the Council by phone on (02) 49349700, or personally at Council's office at 285-287 High Street Maitland.

The information provided in this certificate relates only to the land described above. If you require information about adjoining or nearby land, or about the Council's development policies or codes for the general area, contact Council's Planning & Environment Department.

All information provided is correct as at the date issued on this certificate. However, it is possible for changes to occur at any time after issue of this certificate. We recommend that you only rely upon a very recent certificate.

The following responses are based on the Council's records and / or information from sources outside the Council. The responses are provided with all due care and in good faith, however the Council cannot accept responsibility for any omission or inaccuracy arising from information outside the control of the Council.

Furthermore, while this certificate indicates the general effect of the zoning of the abovementioned land, it is suggested that the applicable planning instruments be further investigated to determine any additional requirements.

Copies of Maitland City Council's Local Environmental Planning Instrument, Development Control Plans and Policies are available for purchase from Council's Customer Service Centre.

9 March 2017

PART 1: MATTERS PROVIDED PURSUANT TO SECTION 149 (2)

1. Local Environmental Plans (LEP)

Maitland LEP 2011, published 16 December 2011, applies to the land.

2. Exhibited draft Local Environmental Plans

No draft Local Environmental Plans that have been on public exhibition under the Act are applicable to the land.

3. Development Control Plan prepared by Council

Maitland Development Control Plan 2011 applies to the land.

4. Development Control Plans prepared by the Director-General

The Council has not been notified of any Development Control Plan applying to the land that has been prepared by the Director-General under section 51A of the Act.

5. State Environmental Planning Policies

The Minister for Planning has notified that the following State Environmental Planning Policies shall be specified on certificates under Section 149 of the Environmental Planning and Assessment Act, 1979.

The land is affected by the following State Environmental Planning Policies:

State Environmental Planning Policy No. 21 - Caravan Parks

State Environmental Planning Policy No. 30 - Intensive Agriculture

State Environmental Planning Policy No. 33 - Hazardous And Offensive Development

State Environmental Planning Policy No. 36 - Manufactured Home Estates

State Environmental Planning Policy No. 44 - Koala Habitat Protection

State Environmental Planning Policy No. 50 - Canal Estate Development

State Environmental Planning Policy No. 55 - Remediation Of Land

State Environmental Planning Policy No. 64 - Advertising And Signage

State Environmental Planning Policy No. 65 - Design Quality Of Residential Flat Development

State Environmental Planning Policy No. 70 - Affordable Housing (Revised Schemes)

State Environmental Planning Policy - Major Development 2005

State Environmental Planning Policy - State And Regional Development 2011

State Environmental Planning Policy - Affordable Rental Housing 2009

State Environmental Planning Policy - Building Sustainability Index: Basix 2004

State Environmental Planning Policy - (Exempt and Complying Development Codes) 2008

State Environmental Planning Policy - Infrastructure 2007

State Environmental Planning Policy - Mining, Petroleum Production And Extractive Industries 2007

State Environmental Planning Policy - Rural Lands 2008

State Environmental Planning Policy - Housing For Seniors Or People With A Disability 2004

State Environmental Planning Policy - (Miscellaneous Consent Provisions) 2007

6. Draft State Environmental Planning Policies

No draft State Environmental Planning Policy(s) applying to the land has been publicised as referred to in section 39(2) of the Act.

7. Zoning and land use under relevant LEPs

Maitland LEP 2011, published 16 December 2011, identifies the zone applying to the land as:

R1 General Residential

The following development control table(s) give the objectives of the zone, the description of the zone and identify development allowed or prohibited in each zone. Development consent where required, must be obtained from the Council.

R1 General Residential

1) Objectives of zone

- To provide for the housing needs of the community.
- To provide for a variety of housing types and densities.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.

2) Permitted without consent

Home-based child care; Home occupations

3) **Permitted with consent**

Attached dwellings; Bed and breakfast accommodation; Boarding houses; Building identification signs; Business identification signs; Child care centres; Community facilities; Dwelling houses; Group homes; Home industries; Hostels; Hotel or motel accommodation; Multi dwelling housing; Neighbourhood shops; Places of public worship; Residential flat buildings; Respite day care centres; Roads; Semi-detached dwellings; Seniors housing; Serviced apartments; Shop top housing; Any other development not specified in item 2 or 4

4) Prohibited

Agriculture; Air transport facilities; Airstrips; Amusement centres; Animal boarding or training establishments; Biosolids treatment facilities; Boat building and repair facilities; Boat launching ramps; Boat sheds; Camping grounds; Car parks; Caravan parks; Cemeteries; Charter and tourism boating facilities; Commercial premises; Correctional centres; Crematoria; Depots; Eco-tourist facilities; Entertainment facilities; Extractive industries; Farm buildings; Forestry; Freight transport facilities; Function centres; Heavy industrial storage establishments; Helipads; Highway service centres; Home occupations (sex services); Industrial retail outlets; Industrial training facilities; Industries; Open cut mining; Passenger transport facilities; Public administration buildings; Recreation facilities (indoor); Recreation facilities (major); Registered clubs; Research stations; Restricted premises; Rural industries; Rural workers dwellings; Service stations; Sewerage treatment plants; Sex services premises; Signage; Storage premises; Tourist and visitor accommodation; Transport depots; Truck depots; Vehicle body repair workshops; Vehicle repair stations; Veterinary hospitals; Water recycling facilities; Water or boating facilities; Water recycling facilities; Water or boating facilities; Water recycling facilities; Water or boating facilities; Water recycling facilities; Water recycling

8. Land dimensions to permit the erection of a dwelling-house on the land

Maitland LEP 2011 does not contain a development standard specifying the land dimensions required to permit the erection of a dwelling-house on the land.

9. Critical Habitat

No Local Environmental Plan or draft Local Environmental Plan identifies the land as including or comprising critical habitat.

10. Conservation Area/Item of Environmental Heritage

The land is not in a Heritage Conservation Area. The land does not contain an item of Environmental Heritage.

11. Directions Under Part 3A

There is **no** direction by the Minister under Section 75P(2)(c1) of the Act that a provision of an environmental planning instrument prohibiting or restricting the carrying out of a project or a stage of a project on the land under Part 4 (other than a project of a class prescribed by the regulations) of the Act does not have effect.

12. Coastal Protection

The Council has not received any notification from the Department of Services, Technology and Administration that the land is affected by the operation of section 38 or 39 of the Coastal Protection Act 1979.

13. Mine Subsidence Compensation Act 1961

The land has not been proclaimed to be within a Mine Subsidence District under the meaning of section 15 of the Mine Subsidence Compensation Act 1961.

14. Road widening or realignment

The land is not affected by any road widening or re-alignment under:

(a) Division 2 of Part 3 of the Roads Act 1993: or (b) any environmental planning instrument; (c) any resolution of the council.

15. Council and other public authority policies on hazard risk restrictions

All land within the Maitland Local Government Area has the potential to contain acid sulfate soils. Clause 7.1 in the Maitland Local Environmental Plan 2011 generally applies. Development consent is required where works described in the Table to this clause are proposed on land shown on the Maitland Local Environmental Plan 2011 Acid Sulfate Soils Map as being of the class specified for those works.

16. Bushfire Prone Land

The land is not mapped as 'bushfire prone land'.

17. Flood Related Development Controls

Development on this land or part of this land for the purposes of dwelling houses, attached dwellings, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors housing) is not subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Development on this land or part of this land for any other purpose <u>is not</u> subject to flood related development controls contained within cl. 7.3 of the Maitland Local Environmental Plan 2011 and s. B3 of the Maitland Development Control Plan 2011.

Information given in relation to flooding is based upon Councils adopted 1:100 ARI (Average Recurrent Interval) flood event.

The Maitland Local Environmental Plan 2011 identifies the flood planning level (FPL) as the level of a 1:100 ARI flood event plus 0.5m freeboard.

18. Land reserved for acquisition

No environmental planning instrument, deemed environmental planning instrument or draft environmental planning instrument applying to the land provides for the acquisition of the land by a public authority, as referred to in section 27 of the Act.

19. Contribution Plans

The following contribution plan(s) apply to the land:

- Maitland S94A Levy Contributions Plan 2006
- Maitland City Wide Section 94 Contributions Plan 2016
- Lochinvar S94 Contribution Plan 2013

Contributions plans may be inspected and purchased at Council's Customer Service Centre.

20. Property Vegetation Plans

The Council has not received any notification from Hunter Local Land Services that the land is affected by a property vegetation plan under the Native Vegetation Act 2003.

21. Order under Trees (Disputes Between Neighbours) Act 2006.

Council has not received notification from the Land and Environment Court of New South Wales that the land is affected by an Order Under Trees (Disputes Between Neighbours) Act 2006.

22. Conditions Affecting Seniors Housing

1) Site Compatibility Certificate

Council is unaware of whether a current site compatibility certificate issued under clause 25 of the State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 has been issued for the land.

2) Conditions of Development Consent since 11 October 2007

No development consent has been granted for the development permitted by State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 after 11 October 2007.

23. Site Compatibility Certificates for Infrastucture

Council is unaware of whether a valid site compatibility certificate has been issued under clause 19 of State Environmental Planning Policy (Infrastructure) 2007 for the land.

24. Complying Development

Complying development under the General Housing Code may be carried out on the land.

Complying development under the **Rural Housing Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Housing Alterations Code may be carried out on the land.

Complying development under the General Development Code may be carried out on the land.

Complying development under the Commercial and Industrial Alterations Code may be carried out on the land.

Complying development under the **Commercial and Industrial (New Buildings and Additions) Code** may not be carried out on the land as it is not within an applicable zone.

Complying development under the Subdivisions Code may be carried out on the land.

Complying development under the **Demolition Code** may be carried out on the land.

Complying development under the Fire Safety Code may be carried out on the land.

<u>Note:</u> Despite the above provisions, if only part of a lot is subject to an exclusion or exemption under Clause 1.17A or Clause 1.19 of State Environmental Planning Policy (Exempt and Complying Development Codes) Amendment (Commercial and Industrial Development and Other Matters) 2013, complying development may be carried out on that part of the lot that is not affected by the exclusion or exemption.

25. Contaminated Land

- (a) The land to which this certificate relates is not significantly contaminated land within the meaning of the Contaminated Land Management Act 1997.
- (b) The land to which this certificate relates is not subject to a management order within the meaning of the Contaminated Land Management Act 1997.
- (c) The land to which this certificate relates is not the subject of an approved voluntary management proposal within the meaning of the Contaminated Land Management Act 1997.
- (d) The land to which this certificate relates is not subject to an ongoing maintenance order within the meaning of the Contaminated Land Management Act 1997.
- (e) Council has not been provided with a site audit statement, within the meaning of the Contaminated Land Management Act 1997, for the land to which this certificate relates.

26. Site compatibility certificates and conditions for affordable rental housing

(1) Site Compatibility Certificate

Council is unaware if a current site compatibility certificate (affordable rental housing) has been issued in accordance with State Environmental Planning Policy (Affordable Rental Housing) 2009.

27. Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009

Council is unaware of whether an Order or an Authorisation has been issued under Section 23 and 24 of the Nation Building and Jobs Plan (State Infrastructure Delivery) Act 2009, for the carrying out of development on the land.

PART 2: ADDITIONAL MATTERS PROVIDED PURSUANT TO SECTION 149 (5)

The following information is provided in accordance with section 149(5) of the Environmental Planning and Assessment Act 1979. Section 149(6) of the Act states that a Council shall not incur any liability in respect of advice provided in good faith pursuant to sub-section 149(5). If this information is to be relied upon, it should be independently checked.

Maitland LEP 2011 makes the following special provisions in relation to the land

1. Preservation of trees or vegetation

Clause 5.9 in the Maitland Local Environmental Plan 2011 applies to the land. The objective of this clause is to preserve the amenity of the area, including biodiversity values, through the preservation of trees or other vegetation.

2. Development Consent

Council's records indicate that the land has not had any development consent granted within the five (5) years preceding the date of this certificate.

3. Draft DCP's

No Draft Development Control Plan is expressed to apply to the land subject to this certificate.

4. Suspension of covenants

Clause 1.9A in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. This clause suspends any agreement, covenant or other instrument that restricts the development of land that is permissible under the provisions of the Maitland Local Environmental Plan 2011 to the extent necessary to serve that purpose.

5. Filling of land

Earthworks (excavation and filling of land) require development consent. Clause 7.2 in the Maitland Local Environmental Plan 2011 applies to all land within the Maitland Local Government Area. Earthworks (defined as both excavation and filling of land) require development consent of Council unless the works are exempt development, ancillary to other development for which development consent is required or granted, or considered by Council to be of a minor nature.

6. Development in the vicinity of heritage items

Clause 5.10 in the Maitland Local Environmental Plan 2011 generally applies to all land in the Maitland Local Government Area, where the land is located in the vicinity of a heritage item or heritage conservation area. This clause requires a consent authority to consider the effect of the proposed development on the heritage significance of the item or area concerned, before granting development consent.

David Evans - General Manager

End of Certificate

61 e Per:

Appendix F – NSW EPA Records

	LGA: Maitland City Council Notice Type: Preliminary Inve Address Corner Melbourne Street and STREET	Site	Name ner Gasworks Site	Search Again	Refine Search Notices related to this site 2 former	
Your search for: Suburb	Notice Type: Preliminary Inve	-	Name	Search Again	Refine Search Notices related to	
	Notice Type: Preliminary Inve	-		Search Again	Refine Search	
Home Contaminated land Record of notices Search results						
)		ousiness industry	About the NSW EPA	Media and information	Contact us	

5 April 2017

Appendix G – Data Validation Reports

DATA COMPLETENESS

Field Considerations

	Yes / No	Comment
Were all critical locations sampled?	Yes	
Were all critical depths sampled?	Yes	
Were the SOPs appropriate and complied with?	Yes	
Was the sampler adequately experienced?	Yes	
Was the field documentation complete?	Yes	
Is a copy of the signed chain of custody form for each batch of samples included?	Yes	

Laboratory Considerations

	Yes / No	Comment
Were all critical samples analysed according to sampling plan?	Yes	
Were analytes analysed as per sampling plan?	Yes	
Were the laboratory methods appropriate?	Yes	
Were the laboratory methods adopted NATA endorsed?	Yes	
Was the NATA Seal on the laboratory reports?	Yes	
Were the laboratory reports signed by an authorised person?	Yes	
Were the laboratory PQLs below the criteria?	Yes	

Was sample documentation complete?	Yes	
Were sample holding times complied with?	Νο	Holding times for phenoxy herbicides and pH were exceeded. As phenoxy herbicides were not recorded above laboratory LORs and pH was used as an indicator of water quality and not considered a COC, Coffey considers that these exceedences have not adversely affect data usability.

COMPLETENESS CONCLUSION

	Yes / No	Comment
Was data adequately complete?	Yes	

DATA COMPARABILITY

Field considerations

	Yes / No	Comment
Was there more than one sampling round?	No	
Were the same sampling methodology and SOPs used for all sampling?	Yes	
Was all sampling undertaken by the same sampler?	Yes	
Were sample containers, preservation, filtering the same?	No	Different sample containers and preservation used for soil and surface water samples. Samples were collected and preserved based on Coffey SOPs and accepted industry practice.
Could climatic conditions (temperature, rainfall, wind) have influenced data comparability?	Yes	Surface water samples may have been affected by climatic conditions.
Were the same types of samples collected (filtered, size fractions etc) for each media?	Yes	

Laboratory Considerations

	Yes / No	Comment
Were the same analytical methods used (including clean up)?	No	Different laboratory methods were used for soil and surface water samples. The laboratory methods used were NATA-endorsed.
Were the PQLs the same?	No	Different PQLs used by the primary and secondary laboratories.
Were the same laboratories used?	No	Eurofins-MGT was used as the primary laboratory. ALS was used as the secondary laboratory.
Were the units reported the same?	No	Soil samples were reported in mg/kg. Surface water samples were reported in mg/L, μg/L, pH units and μS/cm.

COMPARABILITY CONCLUSION

	Yes / No	Comment
Was data adequately comparable?	Yes	

DATA REPRESENTATIVENESS

Field Considerations

	Yes / No	Comment
Was appropriate media sampled?	Yes	
Was media identified sampled?	Yes	
Were the samples properly and adequately preserved? This includes keeping the samples chilled, where applicable.	Yes	
Were the samples in proper custody between the field and reaching the laboratory?	Yes	
Were the samples received by the laboratory in good condition?	Yes	

Laboratory Considerations

	Yes / No	Comment
Were all samples analysed according to SAQP?	NA	There was no SAQP for this assessment.

REPRESENTATIVENESS CONCLUSION

	Yes / No	Comment
Was data adequately representative?	Yes	

DATA PRECISION AND ACCURACY

Field considerations

	Yes / No	Comment	
Were the SOPs appropriate and complied with?	Yes	Based on available Coffey Environments Standard Operating Procedures.	

Laboratory Considerations for Soil

	Metals	TRH	BTEX	PAH	OCP	OPP	Herbicides
Primary	14	8	8	8	14	14	14
Field QA/QC							
Intralab Dup	1, 7%	1, 12.5%	1, 12.5%	1, 12.5%	1, 7%	1; 7%	0
Interlab Dup	1, 7%	1, 12.5%	1, 12.5%	1, 12.5%	1, 7%	1; 7%	0
Trip Spike	0	0	0	0	0	0	0
Trip Blank	NA	1	1	NA	0	NA	NA
Wash Blanks	0	1	1	1	0	0	0
LAB QA/QC							
Lab Blanks	1	1	1	1	1	1	1
Lab Dups	2	2	2	2	2	2	2
Matrix Spikes	1	1	1	1	1	1	1
Lab Control	1	1	1	1	1	1	1
Surrogate	0	0	1	2	2	1	1

Laboratory Considerations for Water

	Metals	TRH	BTEX	РАН	OCP	OPP	Herbicides
Primary	3	0	0	0	3	3	3
Field QA/QC							
Intralab Dup	1, 33%	0	0	0	1, 33%	1, 33%	0
Interlab Dup	0	0	0	0	0	0	0
Trip Spike	0	0	0	NA	0	NA	0
Trip Blank	NA	1	1	NA	0	NA	NA
Wash Blanks	0	1	1	1	0	0	0
LAB QA/QC							
Lab Blanks	1	1	1	1	1	1	1
Lab Dups	2	2	2	2	2	2	0
Matrix Spikes	1	1	1	1	1	1	0
Lab Control	1	1	1	1	1	1	1
Surrogate	0	0	1	2	2	0	1

	Yes / No	Comment
Field QA/QC		
Were an adequate number of field duplicates analysed?	Yes	
Were the RPDs of the field duplicates within control limits?	No	RPD's in soil for nickel (SS2 and QC3) exceeded control limit of 50%. This is inferred to be due to heterogeneity of the material sampled.
Were an adequate number of trip blanks analysed?	Yes	
Were the trip blanks free of contaminants	NA	
Were an adequate number of trip spikes analysed?	No	Given the low potential for volatile contamination to be present, trip spikes were not considered to be required.
Were the trip spikes recoveries within control limits?	NA	
Were an adequate number of wash blanks analysed?	Yes	
Were the wash blanks free of contaminants?	Yes	
Lab QA/QC		
Were an adequate number of laboratory blank samples analysed?	Yes	
Were the blanks free of contaminants?	Yes	
Were an adequate number of laboratory matrix spikes and laboratory control samples analysed?	Yes	
Were an adequate number of surrogate spike samples analysed?	Yes	

Were the spikes recoveries within control limits?	Yes	
Were an adequate number of laboratory duplicates analysed?	Yes	
Were the laboratory duplicate RPDs within control limits?	No	Duplicate RPDs for cadmium were recorded outside the control limits, but passed Eurofins-MGT's Acceptance Criteria as stipulated in their SOP-05.

PRECISION AND ACCURACY CONCLUSION

	Yes / No	Comment
Was soil data adequately precise?	Yes	
Was soil data adequately accurate?	Yes	
Was water data adequately precise?	Yes	
Was water data adequately accurate?	Yes	

Analysis	Method Based On	NATA Registered
BTEX	Based on TRH C6-C40 – LTM-ORG-2010	Yes
TPH C6-C36	Based on TRH C6-C36 – LTM-ORG-2010	Yes
TPH C6-C40	Based on TRH C6-C40 - LTM-ORG-2010	Yes
РАН	Based on USEPA 8270	Yes
Metals	Based on USEPA 6010/6020	Yes
Mercury	Based on USEPA 7470/71	Yes
OCPs	Based on USEPA 8081 Organochlorine Pesticides	Yes
OPPs	Based on USEPA 8270 Organophosphorus Pesticides	Yes
Phenoxy Herbicides	Based on Method MGT 530	Yes

Table F1: Laboratory Methodologies (Eurofins-MGT) - Soil

Table F2: Holding Times (Eurofins-MGT) - Soil

Soil Analysis	Holding Time	Maximum Time Between Sampling and Extraction	Holding Times Met
BTEX	14 days	1 day	Yes
TPH C6-C36	14 days	1 day	Yes
TPH C6-C40	14 days	1 day	Yes
РАН	14 days	1 day	Yes
Metals	28 days	1 day	Yes
OCPs	14 days	1 day	Yes
OPPs	14 days	1 day	Yes
Phenoxy	14 days	19 days	No

	Herbicides			
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Table F3: Soil Laboratory Methodologies (ALS)

Analysis	Method Based On	NATA Registered
Soil		
TPH C6-C9/BTEX	ALS Method EP080	Yes
TPH C10-C36	ALS Method EP071	Yes
РАН	ALS Method EP075(SIM)	Yes
Metals	ALS Method EG005T	Yes
Mercury	ALS Method EG035T	Yes

Table F4: Soil Holding Times (ALS)

Soil Analysis	Holding Time	Maximum Time Between Sampling and Extraction	Holding Times Met
TPH C6-C9/BTEX	14 days	1 day	Yes
TPH C10-C36	14 days	1 day	Yes
РАН	14 days	2 days	Yes
Metals	28 days	2 days	Yes

Table F5: Water Holding Times Eurofins MGT

Analysis	Method Based On	NATA Registered
BTEX	Based on TRH C6-C40 – LTM-ORG-2010	Yes
TPH C6-C36	Based on TRH C6-C36 – LTM-ORG-2010	Yes
TPH C6-C40	Based on TRH C6-C40 - LTM-ORG-2010	Yes
Volatile Organics	Method: USEPA 8260 - MGT 350A Volatile Organics by GCMS	Yes

РАН	Based on USEPA 8270	Yes
Metals	Based on USEPA 6010/6020	Yes
Mercury	Based on USEPA 7470/71	Yes
OCPs	Based on USEPA 8081 Organochlorine Pesticides	Yes
OPPs	Based on USEPA 8270 Organophosphorus Pesticides	Yes
рН	Based on APHA 2510	Yes
Electrical conductivity	Based on APHA 4500	Yes
Phenoxy Herbicides	Based on Method MGT 530	Yes

Table F6: Holding Times (Eurofins-MGT) - Water

Soil Analysis	Holding Time	Maximum Time Between Sampling and Extraction	Holding Times Met
BTEX	14 days	1 day	Yes
TPH C6-C36	7 days	7days	Yes
TPH C6-C40	7 days	7 days	Yes
Volatile Organics	7 days	1 day	Yes
РАН	7 days	8 days	Yes
Metals	28 days	2 days	Yes
OCPs	7 days	7 days	Yes
OPPs	7 days	7 days	Yes
рН	6 hours	1 day	No
Electrical conductivity	28 days	1 day	Yes
Phenoxy Herbicides	14 days	19 days	No



A.C.N. 090 522 759

759 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

I. SAMPLE HANDLING

- 1. Were the sample holding times met?
- 2. Were the samples in **proper custody** between the field and reaching the laboratory?
- 3. Were the samples **properly and adequately** preserved? *This includes keeping the samples chilled, where applicable.*
- 4. Were the samples received by the laboratory in good condition?

Yes	No
	(Comment
	below)
\boxtimes	
\boxtimes	

COMMENTS:

Nil

Sample Handling was:	Satisfactory	Unsatisfactory



A.C.N. 090 522 759

9 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

II PRECISION/ACCURACY ASSESSMENT

- 1. Was a NATA registered laboratory used?
- 2. Did the laboratory perform the requested tests?
- 3. Were the laboratory methods adopted NATA endorsed?
- 4. Were the appropriate test procedures followed?
- 5. Were the reporting limits satisfactory?
- 6. Was the NATA Seal on the reports?
- 7. Were the reports signed by an authorised person?

Yes No (Comment below) \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes

COMMENTS:

Nil

Precision/Accuracy of the Laboratory Report	Satisfactory	Unsatisfactory
	Partially Satisfactory	



A.C.N. 090 522 759 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

III. FIELD QA/QC

1.	Number of Samples Analysed	17
2.	Number of Days of Sampling:	1
3.	Number of Sampling Events:	1

4. Number and Type of QA/QC Samples Collected:

	SOIL	WATER
Field Duplicates (at least 1 in 10 samples)	3	N/A
Trip Blanks (at least 1/day or sampling event)	0	N/A
Wash Blanks (at least 1/day/matrix/equipment)	0	1
Other (Field Blanks, Trip Spike, etc.)	0	N/A

5. FIELD DUPLICATES

- A. Were an <u>Adequate Number</u> of field duplicates collected?
- B. Were RPDs within Control Limits?

a. Organics (100% (5-10 x EQL); 50% (10-30 x EQL); 30% (> 30 x EQL))

b. Metals/Inorganics (100% (5-10 x EQL); 50% (10-30 x EQL); 30% (> 30 x EQL))

Yes	No
	(Comment
	below)
	\boxtimes

COMMENTS:

RPDs for nickel and zinc exceeded the control limit of 30% between primary sample SS14 and triplicate sample QC8. This is inferred to be due to sample heterogeneity.



A.C.N. 090 522 759 A.

759 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

6. TRIP BLANKS

- A. Were an <u>Adequate Number</u> of trip blanks collected?
- B. Were the Trip Blanks free of contaminants?(If no, comment whether the contaminants present are also detected in the samples and whether they are common laboratory chemicals.)

7. RINSATE SAMPLES

- A. Were an adequate number of rinsate samples collected?
- B. Were the rinsate samples free of contaminants?(If no, comment whether the contaminants present are also detected in the samples and whether they are common laboratory chemicals.)

(Comment below)

Yes

N/A

Yes	N/A
	(Comment
	below)
\square	
\square	

COMMENTS:

As volatile contamination was not anticipated to be present at the site, trip spikes and blanks were considered not to be required for this assessment.

Field QA/QC was:	Satisfactory	Unsatisfactory
	Partially Satisfactory	



A.C.N. 090 522 759 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

IV LABORATORY INTERNAL QUALITY CONTROL PROCEDURES

1. Type of QA/QC Samples

	Yes	No
Laboratory Blanks/Reagent Blanks (at least 1 per batch)	\boxtimes	
Laboratory Duplicates (at least 1 per batch or 1 per 10 samples whichever is the smaller)		
Matrix Spikes/Matrix Spike Duplicates (1 for each soil type)	\boxtimes	
Laboratory Control Spike	\boxtimes	
Surrogate (where appropriate)*	\square	

*Number of surrogates spikes carried out on each sample

- 2 Were the laboratory blanks/reagents blanks free of contamination?
- 3. Were the spike recoveries within laboratory control limits?
 - a. Organics
 - b. Metals/Inorganic
- 4. Were the RPDs of the laboratory duplicates within control limits?
- 5. Were the surrogate recoveries within control limits?

COMMENTS:

A matrix spike recovery of 133% for Lead was recorded. The laboratory code Q08 was quoted, which states: *"The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix interference."*

Yes	No				
	(Comment				
	below)				
\square					
\square					
\square					



A.C.N. 090 522 759 A.B.N. 45 090 522 759

QA/QC DATA VALIDATION REPORT

Job No: 754-NTLEN202989 Eurofins Report: 539344 ALS: EM1703497

The laboratory internal QA/QC was:	Satisfactory	Unsatisfactory
	Partially Satisfactory	

V. DATA USABILITY

- 1. Data Directly Usable
- 2. Data Usable with the following corrections/modifications (see comment below)
- 3. Data Not Usable.

COMMENTS:

None.

 \boxtimes

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Appendix H – Laboratory Reports and Chain of Custody Documentation



mgt

Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 1254

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

Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304



wor AC

Attention:

Libby Betz

Report Project name Project ID Received Date 444435-S WINDERS LANE ENAUWARA04581AA Jan 15, 2015

Client Sample ID			SS1	SS2	SS3	SS4
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M15-Ja04883	M15-Ja04884	M15-Ja04885	M15-Ja04886
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM		Onit				
TRH C6-C9	20	mg/kg	< 20	< 20	_	_
TRH C10-C14	20	mg/kg	< 20	< 20	-	_
TRH C15-C28	50	mg/kg	< 50	< 50	-	_
TRH C29-C36	50	mg/kg	< 50	< 50	_	-
TRH C10-36 (Total)	50	mg/kg	< 50	< 50	_	_
BTEX		1				
Benzene	0.1	mg/kg	< 0.1	< 0.1	-	-
Toluene	0.1	mg/kg	< 0.1	< 0.1	-	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	-	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	-	_
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	-	-
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	-	-
4-Bromofluorobenzene (surr.)	1	%	101	89	-	-
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	-	-
TRH C6-C10	20	mg/kg	< 20	< 20	-	-
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	-	-
TRH >C10-C16	50	mg/kg	< 50	< 50	-	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	-	-
TRH >C16-C34	100	mg/kg	< 100	< 100	-	-
TRH >C34-C40	100	mg/kg	< 100	< 100	-	-
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	-	-
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	-	-
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	-	-
Anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Chrysene	0.5	mg/kg	< 0.5	< 0.5	-	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-



Client Sample ID			SS1	SS2	SS3	SS4	
Sample Matrix			Soil	Soil	Soil	Soil	
Eurofins mgt Sample No.			M15-Ja04883	M15-Ja04884	M15-Ja04885	M15-Ja04886	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
•			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Polycyclic Aromatic Hydrocarbons							
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Fluorene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-	
Total PAH	0.5	mg/kg	< 0.5	< 0.5	-	-	
2-Fluorobiphenyl (surr.)	1	%	93	97	-	-	
p-Terphenyl-d14 (surr.)	1	%	99	109	-	-	
Organochlorine Pesticides							
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05		< 0.05	
g-BHC (Lindane) Heptachlor	0.05	mg/kg	< 0.05 < 0.05	< 0.05	< 0.05	< 0.05	
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Methoxychlor	0.05	mg/kg mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Toxaphene	1	mg/kg	< 1	< 1	< 1	< 1	
Dibutylchlorendate (surr.)	1	//////////////////////////////////////	143	133	143	129	
Tetrachloro-m-xylene (surr.)	1	%	145	129	143	129	
Organophosphorous Pesticides	1	70	145	123	150	145	
	0.2	malka	- 0.2	10.2	- 0.2	- 0.2	
Bolstar	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Chlorpyrifos Demeton-O	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Diazinon	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Dichlorvos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Disulfoton	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethion	0.2	mg/kg mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethoprop	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fenitrothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fensulfothion	0.2		< 0.2	< 0.2	< 0.2	< 0.2	
Fenthion	0.2	mg/kg mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Merphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl azinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl parathion	0.2		< 0.2	< 0.2	< 0.2	< 0.2	
Methyl parathion Mevinphos	0.2	mg/kg mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	



Client Sample ID Sample Matrix			SS1 Soil	SS2 Soil	SS3 Soil	SS4 Soil	
Eurofins mgt Sample No.			M15-Ja04883	M15-Ja04884	M15-Ja04885	M15-Ja04886	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Organophosphorous Pesticides	·						
Naled	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Phorate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ronnel	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Tokuthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Trichloronate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Triphenylphosphate (surr.)	1	%	101	103	97	92	
Heavy Metals							
Arsenic	2	mg/kg	3.8	3.5	3.1	3.4	
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4	
Chromium	5	mg/kg	82	66	78	77	
Copper	5	mg/kg	32	53	28	23	
Lead	5	mg/kg	< 5	< 5	< 5	< 5	
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
Nickel	5	mg/kg	54	36	50	29	
Zinc	5	mg/kg	40	33	39	34	
% Moisture	0.1	%	32	32	33	35	

Client Sample ID Sample Matrix			SS5 Soil	SS6 Soil	SS7 Soil	SS8 Soil	
Eurofins mgt Sample No.			M15-Ja04887	M15-Ja04888	M15-Ja04889	M15-Ja04890	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions						
TRH C6-C9	20	mg/kg	< 20	< 20	< 40	-	
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	-	
TRH C15-C28	50	mg/kg	< 50	< 50	68	-	
TRH C29-C36	50	mg/kg	< 50	< 50	170	-	
TRH C10-36 (Total)	50	mg/kg	< 50	< 50	240	-	
BTEX							
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.2	-	
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.2	-	
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.2	-	
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.4	-	
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.2	-	
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.6	-	
4-Bromofluorobenzene (surr.)	1	%	108	103	105	-	
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions						
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	^{G01} < 1	-	
TRH C6-C10	20	mg/kg	< 20	< 20	^{G01} < 40	-	
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	^{G01} < 40	-	
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	-	
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	< 50	-	
TRH >C16-C34	100	mg/kg	< 100	< 100	180	-	
TRH >C34-C40	100	mg/kg	< 100	< 100	130	-	



Client Sample ID			SS5	SS6	SS7	SS8
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M15-Ja04887	M15-Ja04888	M15-Ja04888 M15-Ja04889	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	<u> </u>
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	-
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	-
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_
Total PAH	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
2-Fluorobiphenyl (surr.)	1	%	89	100	121	-
p-Terphenyl-d14 (surr.)	1	%	87	100	113	-
Organochlorine Pesticides	•	70	0.	100		
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Toxaphene	1	mg/kg	< 1	< 1	< 1	< 0.05
Dibutylchlorendate (surr.)	1	111g/kg %	131	128	128	127
Tetrachloro-m-xylene (surr.)	1	%	143	143	125	97



Client Sample ID			SS5	SS6	SS7	SS8	
Sample Matrix			Soil	Soil	Soil	Soil	
Eurofins mgt Sample No.			M15-Ja04887 M15-Ja04888		M15-Ja04889	M15-Ja04890	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Organophosphorous Pesticides		_					
Bolstar	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Chlorpyrifos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Demeton-O	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Diazinon	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Dichlorvos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Disulfoton	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethoprop	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fenitrothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fensulfothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fenthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Merphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl azinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl parathion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Mevinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Naled	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Phorate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ronnel	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Tokuthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Trichloronate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Triphenylphosphate (surr.)	1	%	83	88	104	118	
Heavy Metals							
Arsenic	2	mg/kg	2.2	3.0	3.0	2.8	
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4	
Chromium	5	mg/kg	87	77	91	97	
Copper	5	mg/kg	38	41	38	44	
Lead	5	mg/kg	< 5	< 5	< 5	< 5	
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
Nickel	5	mg/kg	46	43	50	53	
Zinc	5	mg/kg	31	29	39	36	
% Moisture	0.1	%	25	31	32	37	

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			SS9 Soil M15-Ja04891 Jan 14, 2015	SS10 Soil M15-Ja04892 Jan 14, 2015	SS11 Soil M15-Ja04893 Jan 14, 2015	POND 1 SED1 Soil M15-Ja04897 Jan 14, 2015
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions					
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	-
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	-
TRH C15-C28	50	mg/kg	< 50	110	< 50	-
TRH C29-C36	50	mg/kg	81	160	54	-
TRH C10-36 (Total)	50	mg/kg	81	270	54	-



Client Sample ID			SS9	SS10	SS11	POND 1 SED1	
Sample Matrix			Soil	Soil	Soil	Soil	
Eurofins mgt Sample No.			M15-Ja04891	M15-Ja04892	M15-Ja04893	M15-Ja04897	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit		Cuil 14, 2010	Cuil 14, 2010	Jan 14, 2013	
BTEX	LOK	Unit					
	0.1	m a/l (a	.0.1	. 0.1	.0.1		
Benzene Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-	
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-	
m&p-Xylenes	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-	
o-Xylene	0.2	mg/kg mg/kg	< 0.2	< 0.2	< 0.2	-	
Xylenes - Total	0.1	mg/kg	< 0.3	< 0.3	< 0.3	-	
4-Bromofluorobenzene (surr.)	1	%	77	82	65		
Total Recoverable Hydrocarbons - 2013 NEPM		70		02	00		
Naphthalene ^{N02}	0.5	malka	< 0.5	< 0.5	< 0.5		
TRH C6-C10	20	mg/kg		< 0.5	< 0.5	-	
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20 < 20	< 20	< 20	-	
TRH >C10-C10 less BTEX (F1)	50	mg/kg	< 20	< 20	< 20	-	
TRH >C10-C16 TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg mg/kg	< 50	< 50	< 50	-	
TRH >C10-C16 less Naphthalene (F2)	100	mg/kg	< 100	220	< 100	-	
TRH >C34-C40	100	mg/kg	< 100	110	< 100	-	
Polycyclic Aromatic Hydrocarbons	100	IIIg/Kg	< 100	110		_	
Benzo(a)pyrene TEQ (lower bound) *	0.5	malka	< 0.5	< 0.5	< 0.5		
Benzo(a)pyrene TEQ (nedium bound) *	0.5	mg/kg mg/kg	0.6	0.6	0.6	-	
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	-	
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5		
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_	
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_	
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_	
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
Total PAH	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-	
2-Fluorobiphenyl (surr.)	1	%	91	112	104	-	
p-Terphenyl-d14 (surr.)	1	%	113	108	113	-	
Organochlorine Pesticides							
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	



Client Sample ID			SS9	SS10	SS11	POND 1 SED1	
Sample Matrix			Soil	Soil	il Soil		
Eurofins mgt Sample No.			M15-Ja04891	M15-Ja04892	M15-Ja04893	M15-Ja04897	
Date Sampled			Jan 14, 2015 Jan 14, 2015		Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Organochlorine Pesticides							
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	
Toxaphene	1	mg/kg	< 1	< 1	< 1	< 1	
Dibutylchlorendate (surr.)	1	%	130	102	93	120	
Tetrachloro-m-xylene (surr.)	1	%	90	102	100	104	
Organophosphorous Pesticides		,,,					
Bolstar	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Chlorpyrifos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Demeton-O	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Diazinon	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Dichlorvos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Disulfoton	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ethoprop	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fenitrothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fensulfothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Fenthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Merphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl azinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Methyl parathion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Mevinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Naled	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Phorate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Ronnel	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Tokuthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Trichloronate	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2	
Triphenylphosphate (surr.)	1	%	88	95	109	88	
Heavy Metals		_					
Arsenic	2	mg/kg	2.3	2.5	2.2	5.2	
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4	
Chromium	5	mg/kg	95	110	77	64	
Copper	5	mg/kg	39	36	27	26	
Lead	5	mg/kg	< 5	< 5	< 5	< 5	
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
Nickel	5	mg/kg	62	68	36	57	
Zinc	5	mg/kg	36	48	49	39	
		1					
% Moisture	0.1	%	36	33	28	29	



Client Sample ID Sample Matrix			POND 2 SED2 Soil	POND 3 SED3 Soil	QC2 Soil
•					
Eurofins mgt Sample No.			M15-Ja04898	M15-Ja04899	M15-Ja04901
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit			
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions				
TRH C6-C9	20	mg/kg	-	-	< 20
TRH C10-C14	20	mg/kg	-	-	< 20
TRH C15-C28	50	mg/kg	-	-	< 50
TRH C29-C36	50	mg/kg	-	-	< 50
TRH C10-36 (Total)	50	mg/kg	-	-	< 50
BTEX					
Benzene	0.1	mg/kg	-	-	< 0.1
Toluene	0.1	mg/kg	-	-	< 0.1
Ethylbenzene	0.1	mg/kg	-	-	< 0.1
m&p-Xylenes	0.2	mg/kg	-	-	< 0.2
o-Xylene	0.1	mg/kg	-	-	< 0.1
Xylenes - Total	0.3	mg/kg	-	-	< 0.3
4-Bromofluorobenzene (surr.)	1	%	-	-	51
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions				
Naphthalene ^{N02}	0.5	mg/kg	-	-	< 0.5
TRH C6-C10	20	mg/kg	-	-	< 20
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	-	-	< 20
TRH >C10-C16	50	mg/kg	-	-	< 50
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	-	-	< 50
TRH >C16-C34	100	mg/kg	-	-	< 100
TRH >C34-C40	100	mg/kg	-	-	< 100
Polycyclic Aromatic Hydrocarbons	1	1			
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	-	-	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	-	-	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	-	-	1.2
Acenaphthene	0.5	mg/kg	-	-	< 0.5
Acenaphthylene	0.5	mg/kg	-	-	< 0.5
Anthracene	0.5	mg/kg	-	-	< 0.5
Benz(a)anthracene	0.5	mg/kg	-	-	< 0.5
Benzo(a)pyrene	0.5	mg/kg	-	-	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	-	-	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	-	-	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	-	-	< 0.5
Chrysene	0.5	mg/kg	-	-	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	-	-	< 0.5
Fluoranthene	0.5	mg/kg	-	-	< 0.5
Fluorene	0.5	mg/kg	-	-	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	-	-	< 0.5
Naphthalene	0.5	mg/kg	-	-	< 0.5
Phenanthrene	0.5	mg/kg	-	-	< 0.5
Pyrene	0.5	mg/kg	-	-	< 0.5
Total PAH	0.5	mg/kg	-	-	< 0.5
2-Fluorobiphenyl (surr.)	1	%	-	-	91 96
p-Terphenyl-d14 (surr.)		%	-	-	90
Organochlorine Pesticides	0.1	maller	-0.4	- 0.4	- 0.4
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05 < 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	



Client Sample ID			POND 2 SED2	POND 3 SED3	QC2
Sample Matrix			Soil	Soil	Soil
Eurofins mgt Sample No.			M15-Ja04898	M15-Ja04899	M15-Ja04901
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit			
Organochlorine Pesticides	•				
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Toxaphene	1	mg/kg	< 1	< 1	< 1
Dibutylchlorendate (surr.)	1	%	103	109	125
Tetrachloro-m-xylene (surr.)	1	%	101	101	86
Organophosphorous Pesticides		•			
Bolstar	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Chlorpyrifos	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Demeton-O	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Diazinon	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Dichlorvos	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Disulfoton	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Ethion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Ethoprop	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Fenitrothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Fensulfothion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Fenthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Merphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Methyl azinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Methyl parathion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Mevinphos	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Naled	0.5	mg/kg	< 0.5	< 0.5	< 0.5
Phorate	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Ronnel	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Tokuthion	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Trichloronate	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Triphenylphosphate (surr.)	1	%	105	115	95
Heavy Metals		1			
Arsenic	2	mg/kg	2.7	2.9	3.2
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	90	78	79
Copper	5	mg/kg	41	34	32
Lead	5	mg/kg	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	53	120	51
Zinc	5	mg/kg	35	24	39



Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled Test/Reference	LOR	Unit	POND 2 SED2 Soil M15-Ja04898 Jan 14, 2015	POND 3 SED3 Soil M15-Ja04899 Jan 14, 2015	QC2 Soil M15-Ja04901 Jan 14, 2015
% Moisture	0.1	%	44	43	33



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
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Jan 16, 2015	14 Day
- Method: TRH C6-C36 - LTM-ORG-2010			
BTEX	Melbourne	Jan 16, 2015	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 16, 2015	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Eurofins mgt Suite 10			
Polycyclic Aromatic Hydrocarbons	Melbourne	Jan 16, 2015	14 Day
- Method: USEPA 8270 Polycyclic Aromatic Hydrocarbons			
Organochlorine Pesticides	Melbourne	Jan 16, 2015	14 Day
- Method: USEPA 8081 Organochlorine Pesticides			
Organophosphorous Pesticides	Melbourne	Jan 16, 2015	14 Day
- Method: USEPA 8270 Organophosphorus Pesticides			
Metals M8	Melbourne	Jan 16, 2015	28 Day
- Method: USEPA 6010/6020 Heavy Metals & USEPA 7470/71 Mercury			
% Moisture	Melbourne	Jan 15, 2015	14 Day
- Method: LTM-GEN-7080 Moisture			



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Melbourne 3-5 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

Company Na Address: Project Name Project ID:	ss: Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304 t Name: WINDERS LANE					R P	order lepor hone ax:	t #:			1016	2300 2380	Received: Due: Priority: Contact Name:	Jan 15, 2015 1:25 PM Jan 22, 2015 5 Day Libby Betz
	LINAOW												Eurofins mgt	Client Manager: Mary Makarios
		Sample Detail			% Moisture	Conductivity (at 25°C)	рн	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH		
	ere analysis is c oratory - NATA		1074		X	x	X	x	X	Х	X	х		
	tory - NATA Site		271		^	^	<u> </u>	^	<u> </u>	^	^	-		
	atory - NATA Site													
External Labor														
Sample ID	Sample Date	Sampling Time	Matrix	LAB ID										
SS1	Jan 14, 2015		Soil	M15-Ja04883	Х						Х			
SS2	Jan 14, 2015		Soil	M15-Ja04884	Х						Х			
SS3	Jan 14, 2015		Soil	M15-Ja04885	Х			Х	Х	Х				
SS4	Jan 14, 2015		Soil	M15-Ja04886	Х			Х	Х	Х				
SS5	Jan 14, 2015		Soil	M15-Ja04887	Х						Х			
SS6	Jan 14, 2015		Soil	M15-Ja04888	Х						Х			
SS7	Jan 14, 2015		Soil	M15-Ja04889	Х						Х			
SS8	Jan 14, 2015		Soil	M15-Ja04890	Х			Х	Х	Х				
SS9	Jan 14, 2015		Soil	M15-Ja04891	Х						Х			



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Company Nar Address: Project Name Project ID:	ress: Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304 ect Name: WINDERS LANE					R P	rder eport hone ax:	t #:			016	2300 2380	
	Sample Detail boratory where analysis is conducted bourne Laboratory - NATA Site # 1254 & 14271				% Moisture	Conductivity (at 25°C)	рн	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH	
			271		Х	Х	Х	Х	Х	Х	Х	Х	
Sydney Labora													_
Brisbane Labor		Site # 20794			<u> </u>							\square	-
External Labora			Co.il	M45 1-04000	V						V		-
SS10 SS11	Jan 14, 2015 Jan 14, 2015		Soil Soil	M15-Ja04892 M15-Ja04893	X X						X X		-
POND 1 SW1	Jan 14, 2015 Jan 14, 2015		Water	M15-Ja04893 M15-Ja04894		х	Х	Х	Х	х	^	\square	-
POND 2 SW2	Jan 14, 2015		Water	M15-Ja04895		X	X	X	X	X		\square	-
POND 3 SW3	Jan 14, 2015		Water	M15-Ja04896		X	X	X	X	X		\vdash	-
POND 1 SED1	Jan 14, 2015		Soil	M15-Ja04897	Х			X	X	X			1
	Jan 14, 2015		Soil	M15-Ja04898	X			X	X	X			
	Jan 14, 2015		Soil	M15-Ja04899	X			Х	Х	Х			
QC1	Jan 14, 2015		Water	M15-Ja04900		Х	Х	Х	Х	Х			
QC2	Jan 14, 2015		Soil	M15-Ja04901	Х						Х		



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Company Nar Address: Project Name Project ID:	Lot 101, Warabro NSW 23					R	Order Report Phone Fax:	t #:		-	4016	2300 2380	30 Contact Name: Libby Betz
		Sample Detail			% Moisture	Conductivity (at 25°C)	pн	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH	Eurofins mgt Client Manager: Mary Makarios
Laboratory whe					<u> </u>	<u> </u>							
		Site # 1254 & 142	271		X	Х	Х	Х	Х	Х	Х	X	-
Sydney Labora Brisbane Labor					+	<u>├</u> ──'	<u>├</u> ──'		┟──┤			\vdash	-
External Labora		110 # 201 34							├ ──┤				-
	Jan 14, 2015		Water	M15-Ja04902	1						Х		1
QC4				-		+	+	<u> </u>	t	·	·'	+	-



Eurofins | mgt 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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

TERMS

IERINIS	
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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
CP	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 w
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%

 $Surrogate \ Recoveries: Recoveries \ must \ lie \ between \ 50-150\% \ - \ Phenols \ 20-130\%.$

QC DATA GENERAL COMMENTS

- 1. 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, Toxophene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxophene 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 Arochlor 1260 in Matrix Spikes and LCS's.
- 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 RPD's are calculated from raw analytical data thus it is possible to have two sets of data.

within



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank		<u> </u>			
Total Recoverable Hydrocarbons - 1999 NEPM I	Fractions				
TRH C6-C9	mg/kg	< 20	20	Pass	
TRH C10-C14	mg/kg	< 20	20	Pass	
TRH C15-C28	mg/kg	< 50	50	Pass	
TRH C29-C36	mg/kg	< 50	50	Pass	
Method Blank					
BTEX					
Benzene	mg/kg	< 0.1	0.1	Pass	
Toluene	mg/kg	< 0.1	0.1	Pass	
Ethylbenzene	mg/kg	< 0.1	0.1	Pass	
m&p-Xylenes	mg/kg	< 0.2	0.2	Pass	
o-Xylene	mg/kg	< 0.1	0.1	Pass	
Xylenes - Total	mg/kg	< 0.3	0.3	Pass	
Method Blank					
Total Recoverable Hydrocarbons - 2013 NEPM I	Fractions				
Naphthalene	mg/kg	< 0.5	0.5	Pass	
TRH C6-C10	mg/kg	< 20	20	Pass	
TRH C6-C10 less BTEX (F1)	mg/kg	< 20	20	Pass	
TRH >C10-C16	mg/kg	< 50	50	Pass	
TRH >C16-C34	mg/kg	< 100	100	Pass	
TRH >C34-C40	mg/kg	< 100	100	Pass	
Method Blank					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/kg	< 0.5	0.5	Pass	
Acenaphthylene	mg/kg	< 0.5	0.5	Pass	
Anthracene	mg/kg	< 0.5	0.5	Pass	
Benz(a)anthracene	mg/kg	< 0.5	0.5	Pass	
Benzo(a)pyrene	mg/kg	< 0.5	0.5	Pass	
Benzo(b&j)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Benzo(g.h.i)perylene	mg/kg	< 0.5	0.5	Pass	
Benzo(k)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Chrysene	mg/kg	< 0.5	0.5	Pass	
Dibenz(a.h)anthracene	mg/kg	< 0.5	0.5	Pass	
Fluoranthene	mg/kg	< 0.5	0.5	Pass	
Fluorene	mg/kg	< 0.5	0.5	Pass	
Indeno(1.2.3-cd)pyrene	mg/kg	< 0.5	0.5	Pass	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Phenanthrene	mg/kg	< 0.5	0.5	Pass	
Pyrene	mg/kg	< 0.5	0.5	Pass	
Method Blank					
Organochlorine Pesticides	1				
Chlordanes - Total	mg/kg	< 0.1	0.1	Pass	
4.4'-DDD	mg/kg	< 0.05	0.05	Pass	
4.4'-DDE	mg/kg	< 0.05	0.05	Pass	
4.4'-DDT	mg/kg	< 0.05	0.05	Pass	
a-BHC	mg/kg	< 0.05	0.05	Pass	
Aldrin	mg/kg	< 0.05	0.05	Pass	
b-BHC	mg/kg	< 0.05	0.05	Pass	
d-BHC	mg/kg	< 0.05	0.05	Pass	
Dieldrin	mg/kg	< 0.05	0.05	Pass	
Endosulfan I	mg/kg	< 0.05	0.05	Pass	



Test	Units	Result 1	Acceptance Limits	e Pass Limits	Qualifying Code
Endosulfan II	mg/kg	< 0.05	0.05	Pass	
Endosulfan sulphate	mg/kg	< 0.05	0.05	Pass	
Endrin	mg/kg	< 0.05	0.05	Pass	
Endrin aldehyde	mg/kg	< 0.05	0.05	Pass	
Endrin ketone	mg/kg	< 0.05	0.05	Pass	
g-BHC (Lindane)	mg/kg	< 0.05	0.05	Pass	
Heptachlor	mg/kg	< 0.05	0.05	Pass	
Heptachlor epoxide	mg/kg	< 0.05	0.05	Pass	
Hexachlorobenzene	mg/kg	< 0.05	0.05	Pass	
Methoxychlor	mg/kg	< 0.05	0.05	Pass	
Toxaphene	mg/kg	< 1	1	Pass	
Method Blank		1 1		-	
Organophosphorous Pesticides					
Bolstar	mg/kg	< 0.2	0.2	Pass	
Chlorpyrifos	mg/kg	< 0.2	0.2	Pass	
Demeton-O	mg/kg	< 0.2	0.2	Pass	
Diazinon	mg/kg	< 0.2	0.2	Pass	
Dichlorvos	mg/kg	< 0.2	0.2	Pass	
Disulfoton	mg/kg	< 0.2	0.2	Pass	
Ethion	mg/kg	< 0.2	0.2	Pass	
Ethoprop	mg/kg	< 0.2	0.2	Pass	
Fenitrothion	mg/kg	< 0.2	0.2	Pass	
Fensulfothion	mg/kg	< 0.2	0.2	Pass	
Fenthion	mg/kg	< 0.2	0.2	Pass	
Merphos	mg/kg	< 0.2	0.2	Pass	
Methyl azinphos	mg/kg	< 0.2	0.2	Pass	
Methyl parathion	mg/kg	< 0.2	0.2	Pass	
Mevinphos	mg/kg	< 0.2	0.2	Pass	
Naled	mg/kg	< 0.5	0.5	Pass	
Phorate	mg/kg	< 0.2	0.2	Pass	
Ronnel	mg/kg	< 0.2	0.2	Pass	
Tokuthion	mg/kg	< 0.2	0.2	Pass	
Trichloronate	mg/kg	< 0.2	0.2	Pass	
Method Blank		1		-1	
Heavy Metals	1				
Arsenic	mg/kg	< 2	2	Pass	
Cadmium	mg/kg	< 0.4	0.4	Pass	
Chromium	mg/kg	< 5	5	Pass	
Copper	mg/kg	< 5	5	Pass	
Lead	mg/kg	< 5	5	Pass	
Mercury	mg/kg	< 0.1	0.1	Pass	
Nickel	mg/kg	< 5	5	Pass	
Zinc	mg/kg	< 5	5	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	i				
TRH C6-C9	%	100	70-130	Pass	
TRH C10-C14	%	114	70-130	Pass	
LCS - % Recovery					
ВТЕХ					
Benzene	%	123	70-130	Pass	
Toluene	%	121	70-130	Pass	
Ethylbenzene	%	118	70-130	Pass	
m&p-Xylenes	%	112	70-130	Pass	
Xylenes - Total	%	114	70-130	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
LCS - % Recovery	· ·		· · · ·		
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	5				
Naphthalene	%	95	75-125	Pass	
TRH C6-C10	%	95	70-130	Pass	
TRH >C10-C16	%	116	70-130	Pass	
LCS - % Recovery				_	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	93	70-130	Pass	
Acenaphthylene	%	98	70-130	Pass	
Anthracene	%	96	70-130	Pass	
Benz(a)anthracene	%	93	70-130	Pass	
Benzo(a)pyrene	%	88	70-130	Pass	
Benzo(b&j)fluoranthene	%	103	70-130	Pass	
Benzo(g.h.i)perylene	%	87	70-130	Pass	
Benzo(k)fluoranthene	%	80	70-130	Pass	
Chrysene	%	91	70-130	Pass	
Dibenz(a.h)anthracene	%	89	70-130	Pass	
Fluoranthene	%	95	70-130	Pass	
Fluorene	%	93	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	87	70-130	Pass	
Naphthalene	%	95	70-130	Pass	
Phenanthrene	%	95	70-130	Pass	
Pyrene	%	93	70-130	Pass	
LCS - % Recovery					
Organochlorine Pesticides					
4.4'-DDD	%	116	70-130	Pass	
4.4'-DDE	%	127	70-130	Pass	
4.4'-DDT	%	122	70-130	Pass	
a-BHC	%	112	70-130	Pass	
Aldrin	%	108	70-130	Pass	
b-BHC	%	106	70-130	Pass	
d-BHC	%	112	70-130	Pass	
Dieldrin	%	110	70-130	Pass	
Endosulfan I	%	96	70-130	Pass	
Endosulfan II	%	118	70-130	Pass	
Endosulfan sulphate	%	117	70-130	Pass	
Endrin	%	117	70-130	Pass	
Endrin aldehyde	%	111	70-130	Pass	
Endrin ketone	%	115	70-130	Pass	
g-BHC (Lindane)	%	110	70-130	Pass	
Heptachlor	%	110	70-130	Pass	
Heptachlor epoxide	%	107	70-130	Pass	
Hexachlorobenzene	%	102	70-130	Pass	
Methoxychlor	%	111	70-130	Pass	
LCS - % Recovery					
Organophosphorous Pesticides					
Diazinon	%	93	70-130	Pass	
Ethion	%	116	70-130	Pass	
Fenitrothion	%	108	70-130	Pass	
Methyl parathion	%	80	70-130	Pass	
Mevinphos	%	103	70-130	Pass	
LCS - % Recovery					
Heavy Metals					
Arsenic	%	102	80-120	Pass	



Τε	est		Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Cadmium			%	111		80-120	Pass	
Chromium			%	120		80-120	Pass	
Copper			%	116		80-120	Pass	
Lead			%	117		80-120	Pass	
Mercury			%	114		75-125	Pass	
Nickel			%	119		80-120	Pass	
Zinc			%	118		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery								
Total Recoverable Hydrocarbo	ons - 1999 NEPM Fract	ions	-	Result 1				
TRH C10-C14	M15-Ja04883	CP	%	97		70-130	Pass	
Spike - % Recovery							-	
Total Recoverable Hydrocarbo	ons - 2013 NEPM Fract	ions		Result 1				
TRH >C10-C16	M15-Ja04883	CP	%	97		70-130	Pass	
Spike - % Recovery								
Heavy Metals				Result 1				
Arsenic	M15-Ja06341	NCP	%	80		75-125	Pass	
Spike - % Recovery								
Total Recoverable Hydrocarbo	ons - 1999 NEPM Fract	ions		Result 1				
TRH C6-C9	M15-Ja04884	CP	%	102		70-130	Pass	
Spike - % Recovery								
BTEX				Result 1				
Benzene	M15-Ja04884	CP	%	93		70-130	Pass	
Toluene	M15-Ja04884	CP	%	100		70-130	Pass	
Ethylbenzene	M15-Ja04884	CP	%	112		70-130	Pass	
m&p-Xylenes	M15-Ja04884	CP	%	102		70-130	Pass	
o-Xylene	M15-Ja04884	CP	%	102		70-130	Pass	
Xylenes - Total	M15-Ja04884	CP	%	103		70-130	Pass	
Spike - % Recovery	1013-3404004		70	105		10-130	1 435	
Total Recoverable Hydrocarbo	ne - 2013 NEPM Eract	ions		Result 1		1		
Naphthalene	M15-Ja04884	CP	%	120		70-130	Pass	
TRH C6-C10	M15-Ja04884	CP	%	1120		70-130	Pass	
	IVI15-Ja04004	UF	70	112		70-130	F 455	
Spike - % Recovery				Desult 4		1		
Polycyclic Aromatic Hydrocar			0/	Result 1		70.400	Deee	
Acenaphthene	M15-Ja04884	CP	%	80		70-130	Pass	
Acenaphthylene	M15-Ja04884	CP	%	85		70-130	Pass	
Anthracene	M15-Ja04884	CP	%	80		70-130	Pass	
Benz(a)anthracene	M15-Ja04884	CP	%	81	<u> </u>	70-130	Pass	
Benzo(a)pyrene	M15-Ja04884	CP	%	76	<u> </u>	70-130	Pass	
Benzo(b&j)fluoranthene	M15-Ja04884	CP	%	71	<u> </u>	70-130	Pass	
Benzo(g.h.i)perylene	M15-Ja04884	CP	%	73		70-130	Pass	
Benzo(k)fluoranthene	M15-Ja04884	CP	%	74		70-130	Pass	
Chrysene	M15-Ja04884	CP	%	80		70-130	Pass	
Dibenz(a.h)anthracene	M15-Ja04884	CP	%	75		70-130	Pass	
Fluoranthene	M15-Ja04884	CP	%	81		70-130	Pass	
Fluorene	M15-Ja04884	CP	%	82		70-130	Pass	
Indeno(1.2.3-cd)pyrene	M15-Ja04884	CP	%	71		70-130	Pass	
Naphthalene	M15-Ja04884	CP	%	84		70-130	Pass	
Phenanthrene	M15-Ja04884	CP	%	80		70-130	Pass	
Pyrene	M15-Ja04884	CP	%	80		70-130	Pass	
Spike - % Recovery				1		1		
Heavy Metals		•		Result 1				
Cadmium	M15-Ja04887	CP	%	76		75-125	Pass	
Chromium	M15-Ja04887	CP	%	105		75-125	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Copper	M15-Ja04887	CP	%	105			75-125	Pass	
Lead	M15-Ja04887	CP	%	75			75-125	Pass	
Mercury	M15-Ja04887	CP	%	104			70-130	Pass	
Nickel	M15-Ja04887	CP	%	85			75-125	Pass	
Zinc	M15-Ja04887	CP	%	79			75-125	Pass	
Spike - % Recovery				-			-		
Organochlorine Pesticides				Result 1					
4.4'-DDD	M15-Ja04889	CP	%	107			70-130	Pass	
4.4'-DDE	M15-Ja04889	CP	%	100			70-130	Pass	
4.4'-DDT	M15-Ja04889	CP	%	114			70-130	Pass	
a-BHC	M15-Ja04889	CP	%	98			70-130	Pass	
Aldrin	M15-Ja04889	CP	%	91			70-130	Pass	
b-BHC	M15-Ja04889	СР	%	112			70-130	Pass	
d-BHC	M15-Ja04889	СР	%	100			70-130	Pass	
Dieldrin	M15-Ja04889	CP	%	90			70-130	Pass	
Endosulfan I	M15-Ja04889	CP	%	90			70-130	Pass	
Endosulfan II	M15-Ja04889	CP	%	91			70-130	Pass	
Endosulfan sulphate	M15-Ja04889	CP	%	88			70-130	Pass	
Endrin	M15-Ja04889	CP	%	94			70-130	Pass	
Endrin aldehyde	M15-Ja04889	CP	%	83			70-130	Pass	
Endrin ketone	M15-Ja04889	CP	%	119			70-130	Pass	
g-BHC (Lindane)	M15-Ja04889	CP	%	97			70-130	Pass	
Heptachlor	M15-Ja04889	CP	%	113			70-130	Pass	
Heptachlor epoxide	M15-Ja04889	CP	%	89			70-130	Pass	
Hexachlorobenzene	M15-Ja04889	CP	%	89			70-130	Pass	
Methoxychlor	M15-Ja04889	CP	%	125			70-130	Pass	
Spike - % Recovery	10113-3204009		/0	125			70-130	газэ	
Organophosphorous Pesticides				Result 1					
Diazinon	M15-Ja04893	СР	%	1			70.120	Deee	
Ethion		CP CP	%	87 93			70-130	Pass	
	M15-Ja04893						70-130	Pass	
Fenitrothion	M15-Ja04893	CP	%	84			70-130	Pass	
Methyl parathion	M15-Ja04893	CP	%	117			70-130	Pass	
Mevinphos	M15-Ja04893	CP	%	79			70-130	Pass	
Spike - % Recovery								1	
Heavy Metals				Result 1				_	
Mercury	M15-Ja04901	CP	%	106			70-130	Pass	A 114 1
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate				1	1		1		
Polycyclic Aromatic Hydrocarbons				Result 1	Result 2	RPD			
Acenaphthene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
	M15-Ja04883	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



Duplicate									
Organophosphorous Pesticides				Result 1	Result 2	RPD			
Bolstar	M15-Ja04883	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Chlorpyrifos	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Demeton-O	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Diazinon	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Dichlorvos	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Disulfoton	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethion	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethoprop	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fenitrothion	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fensulfothion	M15-Ja04883	CP		< 0.2	< 0.2	<1	30%	Pass	
Fenthion	M15-Ja04883	CP	mg/kg mg/kg	< 0.2	< 0.2	<1	30%	Pass	
		CP				<1	30%	Pass	
Merphos	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Methyl azinphos	M15-Ja04883		mg/kg	< 0.2	< 0.2				
Methyl parathion	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Mevinphos	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Naled	M15-Ja04883	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phorate	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ronnel	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Tokuthion	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Trichloronate	M15-Ja04883	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Duplicate				_ _					
Heavy Metals				Result 1	Result 2	RPD		+	
Arsenic	M15-Ja04886	CP	mg/kg	3.4	3.8	11	30%	Pass	
Cadmium	M15-Ja04886	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M15-Ja04886	CP	mg/kg	77	75	3.0	30%	Pass	
Copper	M15-Ja04886	CP	mg/kg	23	22	5.0	30%	Pass	
Lead	M15-Ja04886	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M15-Ja04886	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M15-Ja04886	CP	mg/kg	29	29	<1	30%	Pass	
Zinc	M15-Ja04886	CP	mg/kg	34	37	9.0	30%	Pass	
Duplicate				1				1	
Heavy Metals	1			Result 1	Result 2	RPD			
Arsenic	M15-Ja04887	CP	mg/kg	2.2	3.3	40	30%	Fail	Q15
Cadmium	M15-Ja04887	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M15-Ja04887	CP	mg/kg	87	88	1.0	30%	Pass	
Copper	M15-Ja04887	CP	mg/kg	38	39	2.0	30%	Pass	
Lead	M15-Ja04887	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M15-Ja04887	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M15-Ja04887	CP	mg/kg	46	46	2.0	30%	Pass	
Zinc	M15-Ja04887	CP	mg/kg	31	32	5.0	30%	Pass	
Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	M15-Ja04888	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-BHC	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-BHC	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-BHC	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II									



Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Endrin	M15 1004999	СР	maller			<1	200/	Deen	
Endrin aldehyde	M15-Ja04888 M15-Ja04888	CP	mg/kg mg/kg	< 0.05 < 0.05	< 0.05 < 0.05	<1	30% 30%	Pass Pass	
Endrin ketone	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Toxaphene	M15-Ja04888	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Duplicate	10113-3204000		l ilig/kg			<1	30 /8	F 855	
Total Recoverable Hydrocarbons	- 1000 NEPM Eract	ione		Result 1	Result 2	RPD			
TRH C10-C14	M15-Ja04889	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	M15-Ja04889	CP	mg/kg	68	60	13	30%	Pass	
TRH C29-C36	M15-Ja04889	CP	mg/kg	170	140	13	30%	Pass	
Duplicate	1013-5804009		iiig/kg	1 170	140	17	5078	1 835	
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH >C10-C16	M15-Ja04889	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	M15-Ja04889	CP	mg/kg	180	150	16	30%	Pass	
TRH >C34-C40	M15-Ja04889	CP	mg/kg	130	130	10	30%	Pass	
Duplicate	I MITO 0004003		i iig/kg	1 100		15	0070	1 433	
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	M15-Ja04891	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate	1010 0004001	01	iiig/kg	< 20	< 20	<u></u>	5070	1 433	
BTEX				Result 1	Result 2	RPD			
Benzene	M15-Ja04891	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	M15-Ja04891	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	M15-Ja04891	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	M15-Ja04891	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
o-Xylene	M15-Ja04891	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xylenes - Total	M15-Ja04891	CP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate	1110 000-001	01	iiig/itg	V 0.0	< 0.0	<u></u>	0070	1 400	
Total Recoverable Hydrocarbons	- 2013 NEPM Eract	ions		Result 1	Result 2	RPD			
Naphthalene	M15-Ja04891	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	M15-Ja04891	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C6-C10 less BTEX (F1)	M15-Ja04891	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate			iiig/kg	~ 20	~ 20		0070	1 433	
Polycyclic Aromatic Hydrocarbor	IS			Result 1	Result 2	RPD			
Acenaphthene	M15-Ja04892	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
•	M15-Ja04892	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene									



Duplicate									
Organophosphorous Pestici	des			Result 1	Result 2	RPD			
Bolstar	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Chlorpyrifos	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Demeton-O	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Diazinon	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Dichlorvos	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Disulfoton	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethoprop	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fenitrothion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fensulfothion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fenthion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Merphos	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Methyl azinphos	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Methyl parathion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Mevinphos	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Naled	M15-Ja04892	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phorate	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ronnel	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Tokuthion	M15-Ja04892	СР	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Trichloronate	M15-Ja04892	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M15-Ja04899	CP	mg/kg	2.9	3.2	10	30%	Pass	
Cadmium	M15-Ja04899	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M15-Ja04899	CP	mg/kg	78	84	7.0	30%	Pass	
Copper	M15-Ja04899	CP	mg/kg	34	34	1.0	30%	Pass	
Lead	M15-Ja04899	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M15-Ja04899	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M15-Ja04899	CP	mg/kg	120	98	17	30%	Pass	
Zinc	M15-Ja04899	CP	mg/kg	24	26	6.0	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M15-Ja04901	CP	mg/kg	3.2	2.9	10	30%	Pass	
Cadmium	M15-Ja04901	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M15-Ja04901	CP	mg/kg	79	80	1.0	30%	Pass	
Copper	M15-Ja04901	CP	mg/kg	32	32	1.0	30%	Pass	
Lead	M15-Ja04901	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M15-Ja04901	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M15-Ja04901	CP	mg/kg	51	50	1.0	30%	Pass	
Zinc	M15-Ja04901	CP	mg/kg	39	38	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

Qualifier Codes/Comments

Code	Description
G01	The LORs have been raised due to matrix interference
N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.
N07	Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs

Q15 The RPD reported passes Eurofins | mgt's Acceptance Criteria as stipulated in SOP 05. Refer to Glossary Page of this report for further details

Authorised By

Mary Makarios	Analytical Services Manager
Carroll Lee	Senior Analyst-Organic (VIC)
Carroll Lee	Senior Analyst-Volatile (VIC)
Emily Rosenberg	Senior Analyst-Metal (VIC)
Huong Le	Senior Analyst-Inorganic (VIC)

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

- Indicates Not Requested

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

Uncertainty data is available on request

Eurofins | rag shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins | rag to liable for consequential damages including, but not limited to, isgt precision for damages including, but not be reported as except in full and relates only to the times tested. Unless indicate otherwise, the tests were production arising for the interport.



Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 1254

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

Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304



Attention:

Libby Betz

Report Project name Project ID Received Date

444435-W WINDERS LANE ENAUWARA04581AA Jan 15, 2015

Client Sample ID			POND 1 SW1	POND 2 SW2	POND 3 SW3	QC1
Sample Matrix			Water	Water	Water	Water
Eurofins mgt Sample No.			M15-Ja04894	M15-Ja04895	M15-Ja04896	M15-Ja04900
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit		0411 1 1, 2010	0411 1 1, 2010	
Organochlorine Pesticides	LOK	Unit				
Chlordanes - Total	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
4.4'-DDD	0.001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
4.4'-DDE	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
4.4-DDT	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
a-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Aldrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
b-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
d-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Dieldrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Endosulfan I	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Endosulfan II	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Endosulfan sulphate	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Endrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Endrin aldehyde	0.0001	- U	< 0.0001		< 0.0001	< 0.0001
Endrin ketone	0.0001	mg/L mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
	0.0001			< 0.0001		< 0.0001
g-BHC (Lindane)	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Heptachlor	0.0001	mg/L				
Heptachlor epoxide Hexachlorobenzene	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
		mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Methoxychlor	0.0001	mg/L	< 0.0001		< 0.0001	
Toxaphene	0.01	mg/L	< 0.01	< 0.01	< 0.01	< 0.01
Dibutylchlorendate (surr.)	1	%	105	84	76	88
Tetrachloro-m-xylene (surr.)	1	%	116	141	88	116
Organophosphorous Pesticides	0.000		0.000	0.000	0.000	0.000
Bolstar	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Chlorpyrifos	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Demeton-O	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Diazinon	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Dichlorvos	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Disulfoton	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Ethion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Ethoprop	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Fenitrothion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Fensulfothion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Fenthion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002



Client Sample ID			POND 1 SW1	POND 2 SW2	POND 3 SW3	QC1
Sample Matrix			Water	Water	Water	Water
Eurofins mgt Sample No.			M15-Ja04894	M15-Ja04895	M15-Ja04896	M15-Ja04900
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit				
Organophosphorous Pesticides						
Merphos	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Methyl azinphos	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Methyl parathion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Mevinphos	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Naled	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Phorate	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Ronnel	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Tokuthion	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Trichloronate	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
Triphenylphosphate (surr.)	1	%	71	63	97	125
Conductivity (at 25°C)	1	uS/cm	320	290	240	
pH	0.1	pH Units	8.4	6.5	8.0	
Heavy Metals	0.1		0.4	0.0	0.0	
Arsenic	0.001	mg/L	0.001	< 0.001	0.001	< 0.001
Cadmium	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Chromium	0.001	mg/L	0.005	0.033	0.11	0.005
Copper	0.001	mg/L	0.005	0.023	0.019	0.006
Lead	0.001	mg/L	< 0.001	0.003	0.002	< 0.001
Mercury	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Nickel	0.001	mg/L	0.008	0.049	0.026	0.008
Zinc	0.001	mg/L	0.003	0.021	0.011	0.003

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			QC4 Water M15-Ja04902 Jan 14, 2015	QC5 Water M15-Ja04903 Jan 14, 2015
Test/Reference Total Recoverable Hydrocarbons - 1999 NEPM Fra	LOR	Unit		
TRH C6-C9	0.02	mg/L	< 0.02	< 0.02
TRH C10-C14	0.05	mg/L	< 0.05	-
TRH C15-C28	0.1	mg/L	< 0.1	-
TRH C29-C36	0.1	mg/L	< 0.1	-
TRH C10-36 (Total)	0.1	mg/L	< 0.1	-
Volatile Organics		_		
Naphthalene ^{N02}	0.02	mg/L	-	< 0.02
втех				
Benzene	0.001	mg/L	< 0.001	< 0.001
Toluene	0.001	mg/L	< 0.001	< 0.001
Ethylbenzene	0.001	mg/L	< 0.001	< 0.001
m&p-Xylenes	0.002	mg/L	< 0.002	< 0.002
o-Xylene	0.001	mg/L	< 0.001	< 0.001
Xylenes - Total	0.003	mg/L	< 0.003	< 0.003
4-Bromofluorobenzene (surr.)	1	%	67	73



Client Sample ID			QC4	QC5
Sample Matrix			Water	Water
Eurofins mgt Sample No.			M15-Ja04902	M15-Ja04903
Date Sampled			Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit		
Total Recoverable Hydrocarbons - 2013 NEPM Frac	tions			
Naphthalene ^{N02}	0.02	mg/L	< 0.02	-
TRH C6-C10	0.02	mg/L	< 0.02	-
TRH C6-C10	0.02	mg/L	-	< 0.02
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	< 0.02	-
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	-	< 0.02
TRH >C10-C16	0.05	mg/L	< 0.05	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	0.05	mg/L	< 0.05	-
TRH >C16-C34	0.1	mg/L	< 0.1	-
TRH >C34-C40	0.1	mg/L	< 0.1	-
Polycyclic Aromatic Hydrocarbons	-1			
Acenaphthene	0.001	mg/L	< 0.001	-
Acenaphthylene	0.001	mg/L	< 0.001	-
Anthracene	0.001	mg/L	< 0.001	-
Benz(a)anthracene	0.001	mg/L	< 0.001	-
Benzo(a)pyrene	0.001	mg/L	< 0.001	-
Benzo(b&j)fluoranthene ^{N07}	0.001	mg/L	< 0.001	-
Benzo(g.h.i)perylene	0.001	mg/L	< 0.001	-
Benzo(k)fluoranthene	0.001	mg/L	< 0.001	-
Chrysene	0.001	mg/L	< 0.001	-
Dibenz(a.h)anthracene	0.001	mg/L	< 0.001	-
Fluoranthene	0.001	mg/L	< 0.001	-
Fluorene	0.001	mg/L	< 0.001	-
Indeno(1.2.3-cd)pyrene	0.001	mg/L	< 0.001	-
Naphthalene	0.001	mg/L	< 0.001	-
Phenanthrene	0.001	mg/L	< 0.001	-
Pyrene	0.001	mg/L	< 0.001	-
Total PAH	0.001	mg/L	< 0.001	-
2-Fluorobiphenyl (surr.)	1	%	53	-
p-Terphenyl-d14 (surr.)	1	%	66	-
Organochlorine Pesticides		1		
Chlordanes - Total	0.001	mg/L	< 0.001	-
4.4'-DDD	0.0001	mg/L	< 0.0001	-
4.4'-DDE	0.0001	mg/L	< 0.0001	-
4.4'-DDT	0.0001	mg/L	< 0.0001	-
a-BHC	0.0001	mg/L	< 0.0001	-
Aldrin	0.0001	mg/L	< 0.0001	-
b-BHC	0.0001	mg/L	< 0.0001	-
d-BHC	0.0001	mg/L	< 0.0001	-
Dieldrin	0.0001	mg/L	< 0.0001	-
Endosulfan I	0.0001	mg/L	< 0.0001	-
Endosulfan II	0.0001	mg/L	< 0.0001	-
Endosulfan sulphate	0.0001	mg/L	< 0.0001	-
Endrin	0.0001	mg/L	< 0.0001	-
Endrin aldehyde	0.0001	mg/L	< 0.0001	-
Endrin ketone	0.0001	mg/L	< 0.0001	-
g-BHC (Lindane)	0.0001	mg/L	< 0.0001	-
Heptachlor	0.0001	mg/L	< 0.0001	-
Heptachlor epoxide	0.0001	mg/L	< 0.0001	-
Hexachlorobenzene	0.0001	mg/L	< 0.0001	-



Client Sample ID			QC4	QC5
Sample Matrix			Water	Water
Eurofins mgt Sample No.			M15-Ja04902	M15-Ja04903
Date Sampled			Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit		,
Organochlorine Pesticides	Lon	Onit		
Methoxychlor	0.0001	mg/L	< 0.0001	_
Toxaphene	0.01	mg/L	< 0.01	-
Dibutylchlorendate (surr.)	1	%	79	-
Tetrachloro-m-xylene (surr.)	1	%	107	-
Organophosphorous Pesticides				
Bolstar	0.002	mg/L	< 0.002	_
Chlorpyrifos	0.002	mg/L	< 0.002	-
Demeton-O	0.002	mg/L	< 0.002	-
Diazinon	0.002	mg/L	< 0.002	-
Dichlorvos	0.002	mg/L	< 0.002	-
Disulfoton	0.002	mg/L	< 0.002	-
Ethion	0.002	mg/L	< 0.002	-
Ethoprop	0.002	mg/L	< 0.002	-
Fenitrothion	0.002	mg/L	< 0.002	-
Fensulfothion	0.002	mg/L	< 0.002	-
Fenthion	0.002	mg/L	< 0.002	-
Merphos	0.002	mg/L	< 0.002	-
Methyl azinphos	0.002	mg/L	< 0.002	-
Methyl parathion	0.002	mg/L	< 0.002	-
Mevinphos	0.002	mg/L	< 0.002	-
Naled	0.002	mg/L	< 0.002	-
Phorate	0.002	mg/L	< 0.002	-
Ronnel	0.002	mg/L	< 0.002	-
Tokuthion	0.002	mg/L	< 0.002	-
Trichloronate	0.002	mg/L	< 0.002	-
Triphenylphosphate (surr.)	1	%	54	-
Heavy Metals				
Arsenic	0.001	mg/L	< 0.001	-
Cadmium	0.0002	mg/L	< 0.0002	-
Chromium	0.001	mg/L	< 0.001	-
Copper	0.001	mg/L	< 0.001	-
Lead	0.001	mg/L	< 0.001	-
Mercury	0.0001	mg/L	< 0.0001	-
Nickel	0.001	mg/L	< 0.001	-
Zinc	0.001	mg/L	< 0.001	-



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
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Jan 22, 2015	7 Day
- Method: TRH C6-C36 - LTM-ORG-2010			
Volatile Organics	Melbourne	Jan 15, 2015	7 Day
- Method: USEPA 8260 - MGT 350A Volatile Organics by GCMS			
BTEX	Melbourne	Jan 15, 2015	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 22, 2015	7 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Eurofins mgt Suite 10			
Polycyclic Aromatic Hydrocarbons	Melbourne	Jan 22, 2015	7 Day
- Method: USEPA 8270 Polycyclic Aromatic Hydrocarbons			
Organochlorine Pesticides	Melbourne	Jan 22, 2015	7 Day
- Method: USEPA 8081 Organochlorine Pesticides			
Organophosphorous Pesticides	Melbourne	Jan 22, 2015	7 Day
- Method: USEPA 8270 Organophosphorus Pesticides			
Metals M8	Melbourne	Jan 16, 2015	28 Day
- Method: USEPA 6010/6020 Heavy Metals & USEPA 7470/71 Mercury			
Conductivity (at 25°C)	Melbourne	Jan 15, 2015	28 Day
- Method: APHA 2510 Conductivity by Direct Measurement			
pH	Melbourne	Jan 15, 2015	0 Hours

- Method: APHA 4500 pH by Direct Measurement - ** Samples analysed outside holding time. Analysis should be performed in situ. Results for reference only.



ABN - 50 005 085 521 e.mail : EnviroSales@eurofins.com.au web : www.eurofins.com.au

Melbourne 3-5 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

Address:	Warabrook NSW 2304 Project Name: WINDERS LANE			Order No.: Report #: Phone: Fax:			444435 02 4016 2300 02 4016 2380			Received: Due: Priority: Contact Name:	Jan 15, 2015 1:25 PM Jan 22, 2015 5 Day Libby Betz			
Project ID:	ENAUM	AKAU430TAA											Eurofins mg	t Client Manager: Mary Makarios
	Sample Detail				% Moisture	Conductivity (at 25°C)	рН	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH		
	ere analysis is o													
	oratory - NATA		4271		X	Х	Х	X	X	Х	Х	X		
	atory - NATA Sit ratory - NATA S													
External Labor		110 # 20134												
Sample ID	Sample Date	Sampling Time	Matrix	LAB ID										
SS1	Jan 14, 2015		Soil	M15-Ja04883	X						х			
SS2	Jan 14, 2015		Soil	M15-Ja04884	Х						Х			
SS3	Jan 14, 2015		Soil	M15-Ja04885	Х			Х	Х	Х				
SS4	Jan 14, 2015		Soil	M15-Ja04886	Х			Х	Х	Х				
SS5	Jan 14, 2015		Soil	M15-Ja04887	Х						Х			
SS6	Jan 14, 2015		Soil	M15-Ja04888	Х						Х			
SS7	Jan 14, 2015		Soil	M15-Ja04889	Х						Х			
SS8	Jan 14, 2015		Soil	M15-Ja04890	Х			Х	Х	Х				
SS9	Jan 14, 2015		Soil	M15-Ja04891	Х						Х			



ABN - 50 005 085 521 e.mail : EnviroSales@eurofins.com.au web : www.eurofins.com.au

Melbourne 3-5 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

Company Name Address: Project Name:	Warabrook NSW 2304				Order No.: Report #: Phone: Fax:				444435 02 4016 2300 02 4016 2380			Du Pr	eceived: .e: iority: ontact Name:	Jan 15, 2015 1:25 PM Jan 22, 2015 5 Day Libby Betz	
Project ID:		RA04581AA												Functional means (Nieut Managan, Many Malagia
														Eurofins mgt C	Client Manager: Mary Makarios
Sample Detail				% Moisture	Conductivity (at 25°C)	рH	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH				
Laboratory where	e analysis is co	nducted													
Melbourne Labor	ratory - NATA S	ite # 1254 & 142	271		Х	Х	Х	Х	Х	Х	Х	Х			
Sydney Laborato	ory - NATA Site	# 18217													
Brisbane Labora	tory - NATA Site	e # 20794													
External Laborat	ory														
SS10 J	Jan 14, 2015		Soil	M15-Ja04892	Х						Х				
	Jan 14, 2015		Soil	M15-Ja04893	Х						Х				
POND 1 SW1 J	Jan 14, 2015		Water	M15-Ja04894		Х	Х	Х	Х	Х					
POND 2 SW2 J	Jan 14, 2015		Water	M15-Ja04895		Х	Х	Х	Х	Х					
	Jan 14, 2015		Water	M15-Ja04896		Х	Х	Х	Х	Х					
POND 1 SED1 J	Jan 14, 2015		Soil	M15-Ja04897	Х			Х	Х	Х					
POND 2 SED2 J	Jan 14, 2015		Soil	M15-Ja04898	Х			Х	Х	Х					
POND 3 SED3 J	Jan 14, 2015		Soil	M15-Ja04899	Х			Х	Х	Х					
QC1 J	Jan 14, 2015		Water	M15-Ja04900		Х	х	Х	Х	Х					
QC2 J	Jan 14, 2015		Soil	M15-Ja04901	Х						Х				



Melbourne 3-5 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

Company Name: Address: Project Name: Project ID:		Phone:					435 016 2 016 2				
	Project ID: ENAUWARA04581AA										Eurofins mgt Client Manager: Mary Makarios
Sample Detail					рH	Organochlorine Pesticides	Organophosphorous Pesticides	Metals M8	Eurofins mgt Suite 10	BTEX and Volatile TRH	
	nalysis is conducted										
	ory - NATA Site # 1254 & 142	71	X	Х	Х	Х	Х	Х	Х	Х	<u>X</u>
Sydney Laboratory -											_
	Brisbane Laboratory - NATA Site # 20794										
External Laboratory											
		Water M15-Ja04902							Х		
QC5 Jan	14, 2015	Water M15-Ja04903								Х	X

ABN - 50 005 085 521 e.mail : EnviroSales@eurofins.com.au web : www.eurofins.com.au



Eurofins | mgt 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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

TERMS

IERINIS	
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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
CP	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%

 $Surrogate \ Recoveries: Recoveries \ must \ lie \ between \ 50-150\% \ - \ Phenols \ 20-130\%.$

QC DATA GENERAL COMMENTS

- 1. 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, Toxophene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxophene 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 Arochlor 1260 in Matrix Spikes and LCS's.
- 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 RPD's are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank			I I ¹⁷		
Total Recoverable Hydrocarbons - 1999 NEPM Frac	ctions				
TRH C6-C9	mg/L	< 0.02	0.02	Pass	
TRH C10-C14	mg/L	< 0.05	0.05	Pass	
TRH C15-C28	mg/L	< 0.1	0.1	Pass	
TRH C29-C36	mg/L	< 0.1	0.1	Pass	
Method Blank					
Volatile Organics					
Naphthalene	mg/L	< 0.02	0.02	Pass	
Method Blank			1 1		
BTEX					
Benzene	mg/L	< 0.001	0.001	Pass	
Toluene	mg/L	< 0.001	0.001	Pass	
Ethylbenzene	mg/L	< 0.001	0.001	Pass	
m&p-Xylenes	mg/L	< 0.002	0.002	Pass	
o-Xylene	mg/L	< 0.001	0.001	Pass	
Xylenes - Total	mg/L	< 0.003	0.003	Pass	
Method Blank	mg/L	V 0.000	0.000	1 400	
Total Recoverable Hydrocarbons - 2013 NEPM Frac	rtions				
TRH C6-C10	mg/L	< 0.02	0.02	Pass	
TRH C6-C10 less BTEX (F1)	mg/L	< 0.02	0.02	Pass	
TRH >C10-C16	mg/L	< 0.02	0.02	Pass	
TRH >C16-C34	mg/L	< 0.1	0.03	Pass	
TRH >C34-C40	mg/L	< 0.1	0.1	Pass	
Method Blank	ing/∟	< 0.1	0.1	1 835	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/L	< 0.001	0.001	Pass	
Acenaphthylene	mg/L	< 0.001	0.001	Pass	
Anthracene	mg/L	< 0.001	0.001	Pass	
Benz(a)anthracene	mg/L	< 0.001	0.001	Pass	
Benzo(a)pyrene	mg/L	< 0.001	0.001	Pass	
Benzo(b&i)fluoranthene	mg/L	< 0.001	0.001	Pass	
Benzo(g.h.i)perylene	mg/L	< 0.001	0.001	Pass	
Benzo(k)fluoranthene	mg/L	< 0.001	0.001	Pass	
Chrysene	mg/L	< 0.001	0.001	Pass	
		< 0.001	0.001	Pass	
Dibenz(a.h)anthracene Fluoranthene	mg/L	< 0.001	0.001	Pass	
Fluorene	mg/L	< 0.001	0.001	Pass	
Indeno(1.2.3-cd)pyrene	mg/L	< 0.001	0.001	Pass	
	mg/L				
Naphthalene	mg/L	< 0.001	0.001	Pass	
Phenanthrene	mg/L	< 0.001	0.001	Pass	
Pyrene Nother Dearth	mg/L	< 0.001	0.001	Pass	
Method Blank		1			
Organochlorine Pesticides				D-1	
Chlordanes - Total	mg/L	< 0.001	0.001	Pass	
4.4'-DDD	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDE	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDT	mg/L	< 0.0001	0.0001	Pass	
a-BHC	mg/L	< 0.0001	0.0001	Pass	
Aldrin	mg/L	< 0.0001	0.0001	Pass	
b-BHC	mg/L	< 0.0001	0.0001	Pass	
d-BHC	mg/L	< 0.0001	0.0001	Pass	



Dieldrin Endosulfan I Endosulfan II Endosulfan sulphate Endrin Endrin aldehyde Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.001	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Pass Pass Pass Pass Pass Pass Pass Pass	
Endosulfan II Endosulfan sulphate Endrin Endrin aldehyde Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Pass Pass Pass Pass Pass Pass	
Endosulfan sulphate Endrin Endrin aldehyde Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Foxaphene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Pass Pass Pass Pass Pass Pass	
Endrin Endrin aldehyde Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Pass Pass Pass Pass Pass	
Endrin aldehyde Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Foxaphene	mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001 0.0001 0.0001	Pass Pass Pass Pass	
Endrin ketone g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001 0.0001	Pass Pass Pass	
g-BHC (Lindane) Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001 0.0001	Pass Pass	
Heptachlor Heptachlor epoxide Hexachlorobenzene Methoxychlor Foxaphene	mg/L mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001 < 0.0001	0.0001 0.0001	Pass	
Heptachlor epoxide Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L mg/L	< 0.0001 < 0.0001 < 0.0001	0.0001		
Hexachlorobenzene Methoxychlor Toxaphene	mg/L mg/L	< 0.0001 < 0.0001		Pass	
Methoxychlor Toxaphene	mg/L	< 0.0001	0.0001		
Toxaphene		1 1	0.0001	Pass	
	mg/L	< 0.01	 0.0001	Pass	
athed Blank			0.01	Pass	
lethod Blank		1			
rganophosphorous Pesticides					
Bolstar	mg/L	< 0.002	0.002	Pass	
Chlorpyrifos	mg/L	< 0.002	0.002	Pass	
Demeton-O	mg/L	< 0.002	0.002	Pass	
Diazinon	mg/L	< 0.002	0.002	Pass	
Dichlorvos	mg/L	< 0.002	0.002	Pass	
Disulfoton	mg/L	< 0.002	0.002	Pass	
Ethion	mg/L	< 0.002	0.002	Pass	
Ethoprop	mg/L	< 0.002	0.002	Pass	
Fenitrothion	mg/L	< 0.002	0.002	Pass	
Fensulfothion	mg/L	< 0.002	0.002	Pass	
Fenthion	mg/L	< 0.002	0.002	Pass	
Merphos	mg/L	< 0.002	0.002	Pass	
Methyl azinphos	mg/L	< 0.002	0.002	Pass	
Methyl parathion	mg/L	< 0.002	0.002	Pass	
Mevinphos	mg/L	< 0.002	0.002	Pass	
Naled	mg/L	< 0.002	0.002	Pass	
Phorate	mg/L	< 0.002	0.002	Pass	
Ronnel	mg/L	< 0.002	0.002	Pass	
Fokuthion	mg/L	< 0.002	0.002	Pass	
	mg/L	< 0.002	0.002	Pass	
lethod Blank		1			
eavy Metals		0.001	0.004	Dees	
Arsenic	mg/L	< 0.001	0.001	Pass	
Cadmium Chromium	mg/L	< 0.0002 < 0.001	0.0002	Pass	
	mg/L	< 0.001	0.001	Pass	
Copper	mg/L	< 0.001	0.001	Pass	
_ead Mercury	mg/L mg/L	< 0.001	0.001	Pass Pass	
Nickel	mg/L	< 0.0001	0.0001	Pass	
Zinc	mg/L	< 0.001	0.001	Pass	
CS - % Recovery	ing/∟	<u> </u>	0.001	F d 55	
otal Recoverable Hydrocarbons - 1999 NEPM Fractions					
IRH C6-C9	%	85	70-130	Pass	
IRH C10-C14	%	115	70-130	Pass	
CS - % Recovery	70	1 113	10-130	1 035	
olatile Organics					
Naphthalene	%	77	75-125	Pass	
CS - % Recovery	70		10-120	1 033	
TEX					



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Benzene	%	92	70-130	Pass	
Toluene	%	93	70-130	Pass	
Ethylbenzene	%	90	70-130	Pass	
m&p-Xylenes	%	88	70-130	Pass	
Xylenes - Total	%	90	70-130	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions				
TRH C6-C10	%	79	70-130	Pass	
TRH >C10-C16	%	116	70-130	Pass	
LCS - % Recovery					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	82	70-130	Pass	
Acenaphthylene	%	82	70-130	Pass	
Anthracene	%	100	70-130	Pass	
Benz(a)anthracene	%	96	70-130	Pass	
Benzo(a)pyrene	%	109	70-130	Pass	
Benzo(b&j)fluoranthene	%	115	70-130	Pass	
Benzo(g.h.i)perylene	%	105	70-130	Pass	
Benzo(k)fluoranthene	%	120	70-130	Pass	
Chrysene	%	94	70-130	Pass	
Dibenz(a.h)anthracene	%	118	70-130	Pass	
Fluoranthene	%	90	70-130	Pass	
Fluorene	%	87	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	111	70-130	Pass	
Naphthalene	%	72	70-130	Pass	
Phenanthrene	%	92	70-130	Pass	
Pyrene	%	89	70-130	Pass	
LCS - % Recovery	70			1 400	
Organochlorine Pesticides					
4.4'-DDD	%	79	70-130	Pass	
4.4'-DDE	%	96	70-130	Pass	
4.4'-DDT	%	88	70-130	Pass	
a-BHC	%	96	70-130	Pass	
Aldrin	%	90	70-130	Pass	
b-BHC	%	110	70-130	Pass	
d-BHC	%	97	70-130	Pass	
Dieldrin	%	117	70-130	Pass	
Endosulfan I	%	97	70-130	Pass	
Endosulfan II	%	89	70-130	Pass	
Endosulfan sulphate	%	77	70-130	Pass	
Endosulari supriate	%	92	70-130	Pass	
Endrin ketone	%	84			
	%		70-130	Pass	
g-BHC (Lindane) Heptachlor	%	107 91		Pass	
	%	81	70-130	Pass	
Heptachlor epoxide Hexachlorobenzene	%	86		Pass	
		106	70-130	Pass	
Methoxychlor	%	99	70-130	Pass	
LCS - % Recovery					
Organophosphorous Pesticides	04	70	70.400	Dara	
Diazinon	%	78	70-130	Pass	
Ethion	%	88	70-130	Pass	
Fenitrothion	%	71	70-130	Pass	
Methyl parathion	%	108	70-130	Pass	
Mevinphos	%	116	70-130	Pass	



Te	st		Units	Result 1	Accep	tance Pass its Limits	Qualifying Code
LCS - % Recovery				1			
Heavy Metals							
Arsenic			%	96	80-1	120 Pass	
Cadmium			%	96	80-1		
Chromium			%	98	80-1		
Copper				98	80-1		
Lead			%	97	80-1		
Mercury				93	75-1		
Nickel			%	97	80-1		
Zinc			%	105	80-1		
Test	Lab Sample ID	QA Source	Units	Result 1	Accep	tance Pass	Qualifying Code
Spike - % Recovery		000.00					
Organophosphorous Pesticide	S			Result 1			
Diazinon	M15-Ja04895	CP	%	78	70-1	130 Pass	
Ethion	M15-Ja04895	CP	%	92	70-1		
Fenitrothion	M15-Ja04895	CP	%	78	70-1		
Methyl parathion	M15-Ja04895	CP	%	123	70-1		
Mevinphos	M15-Ja04895	CP	%	77	70-1		
Spike - % Recovery			70			1 400	
Organochlorine Pesticides				Result 1			
4.4'-DDD	M15-Ja04896	CP	%	85	70-1	I30 Pass	
4.4'-DDE	M15-Ja04896	CP	%	90	70-1		
a-BHC	M15-Ja04896	CP	%	79	70-1		
Aldrin	M15-Ja04896	CP	%	79	70-1		
b-BHC	M15-Ja04896	CP	%	94	70-1		
d-BHC	M15-Ja04896	CP	%	85	70-1		
Dieldrin	M15-Ja04896	CP	%	76	70-1		
	M15-Ja04896	CP	%	76	70-1		
Endosulfan I							
Endosulfan II	M15-Ja04896 M15-Ja04896	CP	% %	81	70-1		
Endosulfan sulphate		CP		79	70-1		
Endrin	M15-Ja04896	CP	%	89	70-1		
Endrin ketone	M15-Ja04896	CP	%	79	70-1		
g-BHC (Lindane)	M15-Ja04896	CP	%	87	70-1		
Heptachlor epoxide	M15-Ja04896	CP	%	79	70-1		
Hexachlorobenzene	M15-Ja04896	CP	%	92	70-1	130 Pass	
Spike - % Recovery				Desult 4			
Heavy Metals	M45 1-04000	0.0	0/	Result 1	75.4		
Arsenic	M15-Ja04900	CP	%	95	75-1		
Cadmium	M15-Ja04900	CP	%	94	75-1		
Chromium	M15-Ja04900	CP	%	95	75-1		
Copper	M15-Ja04900	CP	%	94	75-1		
Lead	M15-Ja04900	CP	%	92	75-1		
Mercury	M15-Ja04900	CP	%	94	70-1		
Nickel	M15-Ja04900	CP	%	94	75-1		
	M15-Ja04900	CP	%	96	75-1	125 Pass	
Spike - % Recovery	4000 1175						
Total Recoverable Hydrocarbo			<i></i>	Result 1			
TRH C6-C9	M15-Ja06073	NCP	%	114	70-1		
TRH C10-C14	M15-Ja04806	NCP	%	89	70-1	130 Pass	
Spike - % Recovery							
Volatile Organics				Result 1			
Naphthalene	M15-Ja06073	NCP	%	92	70-1	130 Pass	
Spike - % Recovery							
BTEX				Result 1			



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Benzene	M15-Ja06073	NCP	%	91			70-130	Pass	
Toluene	M15-Ja06073	NCP	%	94			70-130	Pass	
Ethylbenzene	M15-Ja06073	NCP	%	96			70-130	Pass	
m&p-Xylenes	M15-Ja06073	NCP	%	78			70-130	Pass	
o-Xylene	M15-Ja06073	NCP	%	98			70-130	Pass	
Xylenes - Total	M15-Ja06073	NCP	%	85			70-130	Pass	
Spike - % Recovery									
Total Recoverable Hydrocarbo	ons - 2013 NEPM Fract	ions		Result 1					
TRH C6-C10	M15-Ja06073	NCP	%	120			70-130	Pass	
TRH >C10-C16	M15-Ja04806	NCP	%	89			70-130	Pass	
Spike - % Recovery				_				_	
Polycyclic Aromatic Hydrocar	bons			Result 1					
Acenaphthene	M15-Ja07218	NCP	%	87			70-130	Pass	
Acenaphthylene	M15-Ja07218	NCP	%	92			70-130	Pass	
Anthracene	M15-Ja07218	NCP	%	98			70-130	Pass	
Benz(a)anthracene	M15-Ja07218	NCP	%	101			70-130	Pass	
Benzo(a)pyrene	M15-Ja07218	NCP	%	112			70-130	Pass	
Benzo(b&j)fluoranthene	M15-Ja07218	NCP	%	104			70-130	Pass	
Benzo(g.h.i)perylene	M15-Ja07218	NCP	%	101			70-130	Pass	
Benzo(k)fluoranthene	M15-Ja07218	NCP	%	119			70-130	Pass	
Chrysene	M15-Ja07218	NCP	%	99			70-130	Pass	
Dibenz(a.h)anthracene	M15-Ja07218	NCP	%	110			70-130	Pass	
Fluoranthene	M15-Ja07218	NCP	%	97			70-130	Pass	
Fluorene	M15-Ja07218	NCP	%	91			70-130	Pass	
Indeno(1.2.3-cd)pyrene	M15-Ja07218	NCP	%	106			70-130	Pass	
Naphthalene	M15-Ja07218	NCP	%	81			70-130	Pass	
Phenanthrene	M15-Ja07218	NCP	%	91			70-130	Pass	
Pyrene	M15-Ja07218	NCP	%	95			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	M15-Ja04894	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
4.4'-DDD	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDE	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDT	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
a-BHC	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Aldrin	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
b-BHC	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
d-BHC	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Dieldrin	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan I	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan II	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan sulphate	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin aldehyde	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin ketone	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
g-BHC (Lindane)	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Heptachlor	M15-Ja04894	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
rieplaciiloi	10110-040-00-			-	1		1		
Heptachlor epoxide	M15-Ja04894	СР	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
· · · · · · · · · · · · · · · · · · ·			mg/L mg/L	< 0.0001 < 0.0001	< 0.0001 < 0.0001	<1 <1	30% 30%	Pass Pass	



Duplicate									
Duplicate				Deput 1	Deput 2	RPD			
Organophosphorous Pesticides Bolstar	M45 1-04004	СР		Result 1	Result 2 < 0.002		30%	Dese	
	M15-Ja04894		mg/L	< 0.002		<1		Pass	
Chlorpyrifos	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Demeton-O	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Diazinon	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Dichlorvos	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Disulfoton	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Ethion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Ethoprop	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Fenitrothion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Fensulfothion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Fenthion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Merphos	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Methyl azinphos	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Methyl parathion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Mevinphos	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Naled	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Phorate	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Ronnel	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Tokuthion	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Trichloronate	M15-Ja04894	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
Duplicate									
•				Result 1	Result 2	RPD			
Conductivity (at 25°C)	M15-Ja05645	NCP	uS/cm	6200	6100	1.0	30%	Pass	
pH	M15-Ja05645	NCP	pH Units	7.9	7.9	pass	30%	Pass	
Duplicate		-		-		1			
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M15-Ja04900	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Cadmium	M15-Ja04900	CP	mg/L	< 0.0002	< 0.0002	<1	30%	Pass	
Chromium	M15-Ja04900	CP	mg/L	0.005	0.005	1.0	30%	Pass	
Copper	M15-Ja04900	CP	mg/L	0.006	0.006	<1	30%	Pass	
Lead	M15-Ja04900	CP	mg/L	< 0.000	< 0.000	<1	30%	Pass	
Mercury	M15-Ja04900	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Nickel	M15-Ja04900	CP		0.008	0.008	3.0	30%	Pass	
		CP	mg/L		0.008	40	30%	1 1	
Zinc	M15-Ja04900		mg/L	0.003	0.004	40	30%	Fail	
Duplicate		•		Desilit	Devilio			1	
Total Recoverable Hydrocarbons				Result 1	Result 2	RPD	0001		
TRH C10-C14	M15-Ja06070	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH C15-C28	M15-Ja06070	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH C29-C36	M15-Ja06070	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons			1	Result 1	Result 2	RPD			
TRH >C10-C16	M15-Ja06070	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH >C16-C34	M15-Ja06070	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH >C34-C40	M15-Ja06070	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
Polycyclic Aromatic Hydrocarbon	s			Result 1	Result 2	RPD			
Acenaphthene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Acenaphthylene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Anthracene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benz(a)anthracene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(a)pyrene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
							30%	Pass	
	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	3070	1 1 4 3 3 1	
Benzo(b&j)fluoranthene Benzo(g.h.i)perylene	M15-Ja07217 M15-Ja07217	NCP NCP	mg/L mg/L	< 0.001 < 0.001	< 0.001 < 0.001	<1	30%	Pass	



Duplicate									
Polycyclic Aromatic Hydrocarbo	าร			Result 1	Result 2	RPD			
Chrysene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Dibenz(a.h)anthracene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluoranthene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluorene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Naphthalene	M15-Ja07217	NCP	mg/L	0.0014	0.0018	29	30%	Pass	
Phenanthrene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Pyrene	M15-Ja07217	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Duplicate					_				
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	M15-Ja04903	CP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
Duplicate									
Volatile Organics			-	Result 1	Result 2	RPD			
Naphthalene	M15-Ja04903	CP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
Duplicate									
ВТЕХ				Result 1	Result 2	RPD			
Benzene	M15-Ja04903	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Toluene	M15-Ja04903	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Ethylbenzene	M15-Ja04903	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
m&p-Xylenes	M15-Ja04903	CP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
o-Xylene	M15-Ja04903	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Xylenes - Total	M15-Ja04903	CP	mg/L	< 0.003	< 0.003	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C10	M15-Ja04903	CP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH C6-C10 less BTEX (F1)	M15-Ja04903	CP	mg/L	< 0.02	< 0.02	<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

Qualifier Codes/Comments

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.

F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.

N07 Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs

Authorised By

Mary Makarios	Analytical Services Manager
Carroll Lee	Senior Analyst-Organic (VIC)
Carroll Lee	Senior Analyst-Volatile (VIC)
Emily Rosenberg	Senior Analyst-Metal (VIC)
Huong Le	Senior Analyst-Inorganic (VIC)

Glenn Jackson National Laboratory Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

Uncertainty data is available on request

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Certificate of Analysis NATA Accredited Accreditation Number 1261 Site Number 1254

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

Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook **NSW 2304**

Attention:

Project name Project ID

Received Date

Report



Damien Hendrickx

445698-S WINDERS LANE ENAUARA04581AA Jan 29, 2015

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			SS1 Soil M15-Ja14487 Jan 14, 2015
Test/Reference	LOR	Unit	
		_	
% Clay*	1	%	47
Conductivity (1:5 aqueous extract at 25°C)	10	uS/cm	100
pH (1:5 Aqueous extract)	0.1	pH Units	7.8
% Moisture	0.1	%	35
Ion Exchange Properties			
Cation Exchange Capacity	0.05	meq/100g	^{R14} 340



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
% Clay*	Brisbane	Jan 30, 2015	6 Month
- Method: LTM-GEN-7040			
pH (1:5 Aqueous extract)	Melbourne	Jan 29, 2015	7 Day
- Method: LM-LTM-INO-4000			
Conductivity (1:5 aqueous extract at 25°C)	Melbourne	Jan 29, 2015	7 Day
- Method: LM-LTM-INO-4010			
Ion Exchange Properties	Melbourne	Jan 30, 2015	
% Moisture	Melbourne	Jan 29, 2015	14 Day
Matheady LTM OFNI 7000 Mainture			

- Method: LTM-GEN-7080 Moisture



Melbourne 3-5 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

Company Nan Address:						R P	order epor hone ax:	t #:	445698 02 4016 2300 02 4016 2380	Received: Due: Priority: Contact Name:	Jan 29, 2015 11:33 AM Feb 3, 2015 3 Day
Project Name: Project ID:		S LANE A04581AA								Eurofins mg	ıt Client Manager: Mary Makarios
		Sample Detail			% Clay*	pH (1:5 Aqueous extract)	Moisture Set	Cation Exchange Capacity			
Laboratory whe			074		-	X	x	x			
Melbourne Labo Sydney Laborat			271				^	^			
Brisbane Labor					Х						
External Labora											
Sample ID	Sample Date	Sampling Time	Matrix	LAB ID							
SS1	Jan 14, 2015		Soil	M15-Ja14487	Х	Х	Х	Х			

ABN - 50 005 085 521 e.mail : EnviroSales@eurofins.com.au web : www.eurofins.com.au



Eurofins | mgt 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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

TERMS

IERINIS	
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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
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%

 $Surrogate \ Recoveries: Recoveries \ must \ lie \ between \ 50-150\% \ - \ Phenols \ 20-130\%.$

QC DATA GENERAL COMMENTS

- 1. 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, Toxophene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxophene 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 Arochlor 1260 in Matrix Spikes and LCS's.
- 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 RPD's are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code		
Method Blank									
% Clay*			%	pass			1	N/A	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate	·								
				Result 1	Result 2	RPD			
% Clay*	M15-Ja09434	NCP	%	10	10	<1	30%	Pass	
Conductivity (1:5 aqueous extract at 25°C)	M15-Ja14487	СР	uS/cm	100	98	5.0	30%	Pass	
pH (1:5 Aqueous extract)	M15-Ja14487	CP	pH Units	7.8	7.7	pass	30%	Pass	
% Moisture	M15-Ja14516	NCP	%	18	18	<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	No
Some samples have been subcontracted	No

Qualifier Codes/Comments

Code	Description
R14	These results have been confirmed by repeat analysis

Authorised By

Mary Makarios Emily Rosenberg Huong Le Richard Corner Analytical Services Manager Senior Analyst-Metal (VIC) Senior Analyst-Inorganic (VIC) Senior Analyst-Inorganic (QLD)

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

- Indicates Not Requested

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

Uncertainty data is available on request

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Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 1254

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

Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304



Attention:

Damien Hendrickx

Report
Project name
Project ID
Received Date

445956-S WINDERS LANE ENAUWARA04581AA Feb 02, 2015

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			SS1 Soil M15-Fe00144 Jan 14, 2015	SS2 Soil M15-Fe00145 Jan 14, 2015	SS3 Soil M15-Fe00146 Jan 14, 2015	SS4 Soil M15-Fe00147 Jan 14, 2015
Test/Reference	LOR	Unit				
Acid Herbicides						
2.4-D	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4-DB	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dicamba	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinoseb	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
MCPA	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
MCPB	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Месоргор	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Warfarin (surr.)	1	%	92	95	92	89
% Moisture	0.1	%	38	31	34	33

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			SS5 Soil M15-Fe00148 Jan 14, 2015	SS6 Soil M15-Fe00149 Jan 14, 2015	SS7 Soil M15-Fe00150 Jan 14, 2015	SS8 Soil M15-Fe00151 Jan 14, 2015
Test/Reference	LOR	Unit				
Acid Herbicides						
2.4-D	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4-DB	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dicamba	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinoseb	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
МСРА	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
МСРВ	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Месоргор	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Warfarin (surr.)	1	%	97	94	95	89



Client Sample ID Sample Matrix			SS5 Soil	SS6 Soil	SS7 Soil	SS8 Soil
Eurofins mgt Sample No.			M15-Fe00148	M15-Fe00149	M15-Fe00150	M15-Fe00151
Date Sampled Test/Reference	LOR	Unit	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
	LOIN	Onic				
% Moisture	0.1	%	24	30	31	35

Client Sample ID			SS9	SS10	SS11	POND 1 SED 1	
Sample Matrix			Soil	Soil	Soil	Soil	
Eurofins mgt Sample No.			M15-Fe00152	M15-Fe00153	M15-Fe00154	M15-Fe00155	
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	Jan 14, 2015	
Test/Reference	LOR	Unit					
Acid Herbicides							
2.4-D	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
2.4-DB	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Dicamba	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Dinoseb	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
МСРА	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
МСРВ	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Месоргор	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	
Warfarin (surr.)	1	%	95	95	118	96	
% Moisture	0.1	%	36	31	28	28	

Client Sample ID Sample Matrix			POND 2 SED 2 Soil	POND 3 SED 3 Soil
Eurofins mgt Sample No.			M15-Fe00156	M15-Fe00157
Date Sampled			Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit		
Acid Herbicides				
2.4-D	0.5	mg/kg	< 0.5	< 0.5
2.4-DB	0.5	mg/kg	< 0.5	< 0.5
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5
Dicamba	0.5	mg/kg	< 0.5	< 0.5
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5
Dinoseb	0.5	mg/kg	< 0.5	< 0.5
MCPA	0.5	mg/kg	< 0.5	< 0.5
МСРВ	0.5	mg/kg	< 0.5	< 0.5
Месоргор	0.5	mg/kg	< 0.5	< 0.5
Warfarin (surr.)	1	%	90	98
% Moisture	0.1	%	45	42



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
Acid Herbicides	Melbourne	Feb 02, 2015	14 Day
- Method: MGT 530			
% Moisture	Melbourne	Feb 02, 2015	14 Day
- Method: LTM-GEN-7080 Moisture			



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Company Na Address: Project Name	Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304			C R P F	Received: Due: Priority: Contact Name:	Feb 2, 2015 10:06 Feb 3, 2015 1 Day Damien Hendricky		
Project ID:	ENAUW	ARA04581AA					Eurofins mg	t Client Manager: Ma
		Sample Detail			Acid Herbicides	Moisture Set		
	ere analysis is c							
	oratory - NATA		1271		Х	Х		
	tory - NATA Site					<u> </u>		
	ratory - NATA Si	te # 20794						
External Labor								
Sample ID	Sample Date	Sampling Time	Matrix	LAB ID				
SS1	Jan 14, 2015		Soil	M15-Fe00144	Х	Х		
SS2	Jan 14, 2015		Soil	M15-Fe00145	Х	Х		
SS3	Jan 14, 2015		Soil	M15-Fe00146	Х	Х		
SS4	Jan 14, 2015		Soil	M15-Fe00147	Х	Х		
SS5	Jan 14, 2015		Soil	M15-Fe00148	Х	Х		
SS6	Jan 14, 2015		Soil	M15-Fe00149	Х	Х		
SS7	Jan 14, 2015		Soil	M15-Fe00150	Х	Х		
SS8	Jan 14, 2015		Soil	M15-Fe00151	Х	Х		
SS9	Jan 14, 2015		Soil	M15-Fe00152	Х	Х		



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Company Name Address: Project Name: Project ID:	ddress: Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304 voject Name: WINDERS LANE			R	Order No.: Report #: Phone: Fax:	445956 02 4016 2300 02 4016 2380	Received: Due: Priority: Contact Name: Eurofins mg	Feb 2, 2015 10:06 AM Feb 3, 2015 1 Day Damien Hendrickx t Client Manager: Mary Makarios	
	Sample De	etail		Acid Herbicides	Moisture Set				
	analysis is conducted					-			
	atory - NATA Site # 1254	& 14271		Х	Х	4			
	y - NATA Site # 18217					-			
External Laborato	ory - NATA Site # 20794				<u> </u>	-			
	in 14, 2015	Soil	M15-Fe00153	х	х	-			
	in 14, 2015	Soil	M15-Fe00154	X	X	1			
POND 1 SED 1 Ja		Soil	M15-Fe00155	X	Х	1			
POND 2 SED 2 Ja		Soil	M15-Fe00156	Х	Х				
POND 3 SED 3 Ja		Soil	M15-Fe00157	Х	Х				
POND 1 SW1 Ja	in 14, 2015	Water	M15-Fe00158	Х					
	in 14, 2015	Water	M15-Fe00159	Х					
	in 14, 2015	Water	M15-Fe00160	Х					



Eurofins | mgt 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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

TERMS

IERINIS	
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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
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%

 $Surrogate \ Recoveries: Recoveries \ must \ lie \ between \ 50-150\% \ - \ Phenols \ 20-130\%.$

QC DATA GENERAL COMMENTS

- 1. 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, Toxophene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxophene 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 Arochlor 1260 in Matrix Spikes and LCS's.
- 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 RPD's are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test				Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Method Blank									
Acid Herbicides									
2.4-D			mg/kg	< 0.5			0.5	Pass	
2.4-DB			mg/kg	< 0.5			0.5	Pass	
2.4.5-T			mg/kg	< 0.5			0.5	Pass	
2.4.5-TP			mg/kg	< 0.5			0.5	Pass	
Actril (loxynil)			mg/kg	< 0.5			0.5	Pass	
Dicamba			mg/kg	< 0.5			0.5	Pass	
Dichlorprop			mg/kg	< 0.5			0.5	Pass	
Dinitro-o-cresol			mg/kg	< 0.5			0.5	Pass	
Dinoseb			mg/kg	< 0.5			0.5	Pass	
МСРА			mg/kg	< 0.5			0.5	Pass	
МСРВ			mg/kg	< 0.5			0.5	Pass	
Mecoprop			mg/kg	< 0.5			0.5	Pass	
LCS - % Recovery			¥_¥						
Acid Herbicides									
2.4-D			%	86			70-130	Pass	
2.4-DB			%	77			70-130	Pass	
2.4.5-T			%	82			70-130	Pass	
2.4.5-TP			%	77			70-130	Pass	
Actril (loxynil)			%	77			70-130	Pass	
Dicamba			%	91			70-130	Pass	
Dichlorprop			%	92			70-130	Pass	
Dinitro-o-cresol			%	80			70-130	Pass	
Dinoseb			%	82			70-130	Pass	
MCPA			%	84			70-130	Pass	
МСРВ			%	79			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery									
Acid Herbicides				Result 1					
Dichlorprop	M15-Fe00145	CP	%	76			70-130	Pass	
МСРА	M15-Fe00145	CP	%	70			70-130	Pass	
Spike - % Recovery							÷		
Acid Herbicides				Result 1					
2.4-D	M15-Fe00155	CP	%	78			70-130	Pass	
Actril (loxynil)	M15-Fe00155	СР	%	70			70-130	Pass	
Dichlorprop	M15-Fe00155	CP	%	79			70-130	Pass	
МСРА	M15-Fe00155	CP	%	78			70-130	Pass	
МСРВ	M15-Fe00155	СР	%	70			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Acid Herbicides				Result 1	Result 2	RPD			
2.4-D	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4-DB	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-T	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-TP	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Actril (loxynil)	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dicamba	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dichlorprop	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
			J		+	· · · ·		+	1
Dinitro-o-cresol	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Acid Herbicides				Result 1	Result 2	RPD			
MCPA	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
МСРВ	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Mecoprop	M15-Fe00144	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
				Result 1	Result 2	RPD			
% Moisture	M15-Fe00150	CP	%	31	31	<1	30%	Pass	
Duplicate									
Acid Herbicides				Result 1	Result 2	RPD			
2.4-D	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4-DB	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-T	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-TP	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Actril (loxynil)	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dicamba	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dichlorprop	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dinitro-o-cresol	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dinoseb	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
MCPA	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
МСРВ	M15-Fe00154	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Mecoprop	M15-Fe00154	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	No
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

Authorised By

Mary Makarios Carroll Lee Emily Rosenberg Huong Le

Analytical Services Manager Senior Analyst-Organic (VIC) Senior Analyst-Metal (VIC) Senior Analyst-Inorganic (VIC)

Glenn Jackson National Laboratory Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

Uncertainty data is available on request

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Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 1254

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

Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304



Attention:

Damien Hendrickx

Report
Project name
Project ID
Received Date

445956-W WINDERS LANE ENAUWARA04581AA Feb 02, 2015

Client Sample ID Sample Matrix Eurofins mgt Sample No.			POND 1 SW1 Water M15-Fe00158	POND 2 SW2 Water M15-Fe00159	POND 3 SW3 Water M15-Fe00160
Date Sampled			Jan 14, 2015	Jan 14, 2015	Jan 14, 2015
Test/Reference	LOR	Unit			
Acid Herbicides					
2.4-D	0.001	mg/L	< 0.001	< 0.001	< 0.001
2.4-DB	0.001	mg/L	< 0.001	< 0.001	< 0.001
2.4.5-T	0.001	mg/L	< 0.001	< 0.001	< 0.001
2.4.5-TP	0.001	mg/L	< 0.001	< 0.001	< 0.001
Actril (loxynil)	0.001	mg/L	< 0.001	< 0.001	< 0.001
Dicamba	0.001	mg/L	< 0.001	< 0.001	< 0.001
Dichlorprop	0.001	mg/L	< 0.001	< 0.001	< 0.001
Dinitro-o-cresol	0.001	mg/L	< 0.001	< 0.001	< 0.001
Dinoseb	0.001	mg/L	< 0.001	< 0.001	< 0.001
MCPA	0.001	mg/L	< 0.001	< 0.001	< 0.001
МСРВ	0.001	mg/L	< 0.001	< 0.001	< 0.001
Месоргор	0.001	mg/L	< 0.001	< 0.001	< 0.001
Warfarin (surr.)	1	%	60	Q09A1	74



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

Acid Herbicides

- Method: MGT 530

Testing Site Melbourne Extracted Feb 02, 2015 Holding Time 14 Day



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Company Name: Coffey Environments P/L N'castle Address: Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304 Project Name: WINDERS LANE					C R F	445956 02 4016 2300 02 4016 2380	Received: Due: Priority: Contact Name:	Feb 2, 2015 10:06 Feb 3, 2015 1 Day Damien Hendrickx	
Project ID:	ENAUW	ARA04581AA						Eurofins ma	ıt Client Manager: Maı
Sample Detail					Acid Herbicides	Moisture Set			
	re analysis is co pratory - NATA \$		074		x	x			
	tory - NATA Site		211		^				
	atory - NATA Site								
External Labora									
Sample ID	Sample Date	Sampling Time	Matrix	LAB ID					
SS1	Jan 14, 2015		Soil	M15-Fe00144	Х	х			
SS2	Jan 14, 2015		Soil	M15-Fe00145	Х	Х			
SS3	Jan 14, 2015		Soil	M15-Fe00146	Х	Х			
SS4	Jan 14, 2015		Soil	M15-Fe00147	Х	Х			
SS5	Jan 14, 2015		Soil	M15-Fe00148	Х	Х			
SS6	Jan 14, 2015		Soil	M15-Fe00149	Х	Х			
SS7	Jan 14, 2015		Soil	M15-Fe00150	Х	Х			
SS8	Jan 14, 2015		Soil	M15-Fe00151	Х	Х			
SS9	Jan 14, 2015		Soil	M15-Fe00152	Х	Х			



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Company Name: Address: Project Name: Project ID:	Coffey Environments P/L Lot 101, 19 Warabrook Bo Warabrook NSW 2304 WINDERS LANE ENAUWARA04581AA				R	rder No.: eport #: hone: ax:	445956 02 4016 2300 02 4016 2380	Received: Due: Priority: Contact Name Eurofins	Feb 2, 2015 10:06 AM Feb 3, 2015 1 Day : Damien Hendrickx
Sample Detail					Moisture Set				
	nalysis is conducted								
	ory - NATA Site # 1254 & 14	271		Х	Х				
Sydney Laboratory									
	y - NATA Site # 20794				<u> </u>				
External Laboratory SS10 Jan	14, 2015	Soil	M15-Fe00153	x	Х				
	14, 2015	Soil	M15-Fe00153	X	X				
POND 1 SED 1 Jan		Soil	M15-Fe00155	X	X				
POND 2 SED 2 Jan		Soil	M15-Fe00156	X	X				
POND 3 SED 3 Jan		Soil	M15-Fe00157	X	Х				
	14, 2015	Water	M15-Fe00158	Х					
POND 2 SW2 Jan		Water	M15-Fe00159	Х					
POND 3 SW3 Jan		Water	M15-Fe00160	Х					



Eurofins | mgt 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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

TERMS

IERIVIS	
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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
CP	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%

 $Surrogate \ Recoveries: Recoveries \ must \ lie \ between \ 50-150\% \ - \ Phenols \ 20-130\%.$

QC DATA GENERAL COMMENTS

- 1. 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, Toxophene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxophene 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 Arochlor 1260 in Matrix Spikes and LCS's.
- 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 RPD's are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
Acid Herbicides					
2.4-D	mg/L	< 0.001	0.001	Pass	
2.4-DB	mg/L	< 0.001	0.001	Pass	
2.4.5-T	mg/L	< 0.001	0.001	Pass	
2.4.5-TP	mg/L	< 0.001	0.001	Pass	
Actril (loxynil)	mg/L	< 0.001	0.001	Pass	
Dicamba	mg/L	< 0.001	0.001	Pass	
Dichlorprop	mg/L	< 0.001	0.001	Pass	
Dinitro-o-cresol	mg/L	< 0.001	0.001	Pass	
Dinoseb	mg/L	< 0.001	0.001	Pass	
MCPA	mg/L	< 0.001	0.001	Pass	
МСРВ	mg/L	< 0.001	0.001	Pass	
Месоргор	mg/L	< 0.001	0.001	Pass	
LCS - % Recovery					
Acid Herbicides					
2.4-D	%	79	70-130	Pass	
2.4-DB	%	76	70-130	Pass	
2.4.5-T	%	84	70-130	Pass	
2.4.5-TP	%	81	70-130	Pass	
Actril (loxynil)	%	73	70-130	Pass	
Dicamba	%	81	70-130	Pass	
Dichlorprop	%	80	70-130	Pass	
Dinitro-o-cresol	%	73	70-130	Pass	
Dinoseb	%	74	70-130	Pass	
МСРА	%	79	70-130	Pass	
МСРВ	%	79	70-130	Pass	
Месоргор	%	83	70-130	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	No
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

Qualifier Codes/Comments

Code

Description

The Surrogate recovery is outside of the recommended acceptance criteria due to matrix interference and is unquantifiable. A result of 1 has been reported for the purposes of providing a numerical result. Acceptance criteria were met for all other QC. Q09A

Authorised By

Mary Makarios Carroll Lee

Analytical Services Manager Senior Analyst-Organic (VIC)

Glenn Jackson National Laboratory Manager Final report - this Report replaces any previously issued Report - Indicates Not Requested

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

Uncertainty data is available on request

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Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304





Certificate of Analysis

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.

Damien Hendrickx

Report Project name Project ID Received Date **539344-S** LOCHINVAR 754-NTLEN202989 Mar 23, 2017

Client Sample ID			SS12	SS13	SS14	SS15
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25965	M17-Ma25966	M17-Ma25967	M17-Ma25968
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				indi 20, 2011
Total Recoverable Hydrocarbons - 1999 NEPM Fra		Unit				
TRH C6-C9	20	mg/kg	< 20	_	< 20	<u> </u>
TRH C10-C14	20	mg/kg	< 20	_	< 20	_
TRH C15-C28	50	mg/kg	< 50	_	< 50	_
TRH C29-C36	50	mg/kg	< 50	_	< 50	_
TRH C10-36 (Total)	50	mg/kg	< 50	_	< 50	_
BTEX	00	ing/kg				
Benzene	0.1	mg/kg	< 0.1	-	< 0.1	-
Toluene	0.1	mg/kg	< 0.1	-	< 0.1	-
Ethylbenzene	0.1	mg/kg	< 0.1	-	< 0.1	-
m&p-Xylenes	0.2	mg/kg	< 0.2	-	< 0.2	-
o-Xylene	0.1	mg/kg	< 0.1	-	< 0.1	-
Xylenes - Total	0.3	mg/kg	< 0.3	-	< 0.3	-
4-Bromofluorobenzene (surr.)	1	%	53	-	50	-
Total Recoverable Hydrocarbons - 2013 NEPM Fra	ctions					
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	-	< 0.5	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	-	< 50	-
TRH C6-C10	20	mg/kg	< 20	-	< 20	-
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	-	< 20	-
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5



Client Sample ID			SS12	SS13	SS14	SS15
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25965	M17-Ma25966	M17-Ma25967	M17-Ma25968
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	131	89	124	100
p-Terphenyl-d14 (surr.)	1	%	93	82	96	88
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	< 0.1	-	< 0.1	-
4.4'-DDD	0.05	mg/kg	< 0.05	-	< 0.05	-
4.4'-DDE	0.05	mg/kg	< 0.05	-	< 0.05	-
4.4'-DDT	0.05	mg/kg	< 0.05	-	< 0.05	-
a-BHC	0.05	mg/kg	< 0.05	-	< 0.05	-
Aldrin	0.05	mg/kg	< 0.05	-	< 0.05	-
b-BHC	0.05	mg/kg	< 0.05	-	< 0.05	-
d-BHC	0.05	mg/kg	< 0.05	-	< 0.05	-
Dieldrin	0.05	mg/kg	< 0.05	-	0.31	-
Endosulfan I	0.05	mg/kg	< 0.05	-	< 0.05	-
Endosulfan II	0.05	mg/kg	< 0.05	-	< 0.05	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	-	< 0.05	-
Endrin	0.05	mg/kg	< 0.05	-	< 0.05	-
Endrin aldehyde	0.05	mg/kg	< 0.05	-	< 0.05	-
Endrin ketone	0.05	mg/kg	< 0.05	-	< 0.05	-
g-BHC (Lindane)	0.05	mg/kg	< 0.05	-	< 0.05	-
Heptachlor	0.05	mg/kg	< 0.05	-	< 0.05	-
Heptachlor epoxide	0.05	mg/kg	< 0.05	-	< 0.05	-
Hexachlorobenzene	0.05	mg/kg	< 0.05	-	< 0.05	-
Methoxychlor	0.05	mg/kg	< 0.05	-	< 0.05	-
Toxaphene	1	mg/kg	< 1	-	< 1	-
Dibutylchlorendate (surr.)	1	%	116	-	108	-
Tetrachloro-m-xylene (surr.)	1	%	97	-	84	-
Organophosphorus Pesticides						
Azinphos-methyl	0.2	mg/kg	< 0.2	-	< 0.2	-
Bolstar	0.2	mg/kg	< 0.2	-	< 0.2	-
Chlorfenvinphos	0.2	mg/kg	< 0.2	-	< 0.2	-
Chlorpyrifos	0.2	mg/kg	< 0.2	-	< 0.2	-
Chlorpyrifos-methyl	0.2	mg/kg	< 0.2	-	< 0.2	-
Coumaphos	2	mg/kg	< 2	-	< 2	-
Demeton-S	0.2	mg/kg	< 0.2	-	< 0.2	-
Demeton-O	0.2	mg/kg	< 0.2	-	< 0.2	-
Diazinon	0.2	mg/kg	< 0.2	-	< 0.2	-
Dichlorvos	0.2	mg/kg	< 0.2	-	< 0.2	-
Dimethoate	0.2	mg/kg	< 0.2	-	< 0.2	-
Disulfoton	0.2	mg/kg	< 0.2	-	< 0.2	-
EPN	0.2	mg/kg	< 0.2	-	< 0.2	-
Ethion	0.2	mg/kg	< 0.2	-	< 0.2	-
Ethoprop	0.2	mg/kg	< 0.2	-	< 0.2	-
Ethyl parathion	0.2	mg/kg	< 0.2	-	< 0.2	-
Fenitrothion	0.2	mg/kg	< 0.2	-	< 0.2	-
Fensulfothion	0.2	mg/kg	< 0.2	-	< 0.2	-



Client Sample ID			SS12	SS13	SS14	SS15
			Soil	Soil	Soil	Soil
Sample Matrix						
Eurofins mgt Sample No.			M17-Ma25965	M17-Ma25966	M17-Ma25967	M17-Ma25968
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Organophosphorus Pesticides						
Fenthion	0.2	mg/kg	< 0.2	-	< 0.2	-
Malathion	0.2	mg/kg	< 0.2	-	< 0.2	-
Merphos	0.2	mg/kg	< 0.2	-	< 0.2	-
Methyl parathion	0.2	mg/kg	< 0.2	-	< 0.2	-
Mevinphos	0.2	mg/kg	< 0.2	-	< 0.2	-
Monocrotophos	2	mg/kg	< 2	-	< 2	-
Naled	0.2	mg/kg	< 0.2	-	< 0.2	-
Omethoate	2	mg/kg	< 2	-	< 2	-
Phorate	0.2	mg/kg	< 0.2	-	< 0.2	-
Pirimiphos-methyl	0.2	mg/kg	< 0.2	-	< 0.2	-
Pyrazophos	0.2	mg/kg	< 0.2	-	< 0.2	-
Ronnel	0.2	mg/kg	< 0.2	-	< 0.2	-
Terbufos	0.2	mg/kg	< 0.2	-	< 0.2	-
Tetrachlorvinphos	0.2	mg/kg	< 0.2	-	< 0.2	-
Tokuthion	0.2	mg/kg	< 0.2	-	< 0.2	-
Trichloronate	0.2	mg/kg	< 0.2	-	< 0.2	-
Triphenylphosphate (surr.)	1	%	101	-	111	-
Acid Herbicides						
2.4-D	0.5	mg/kg	< 0.5	-	< 0.5	-
2.4-DB	0.5	mg/kg	< 0.5	-	< 0.5	-
2.4.5-T	0.5	mg/kg	< 0.5	-	< 0.5	-
2.4.5-TP	0.5	mg/kg	< 0.5	-	< 0.5	-
Actril (loxynil)	0.5	mg/kg	< 0.5	-	< 0.5	-
Dicamba	0.5	mg/kg	< 0.5	-	< 0.5	-
Dichlorprop	0.5	mg/kg	< 0.5	-	< 0.5	-
Dinitro-o-cresol	0.5	mg/kg	< 0.5	-	< 0.5	-
Dinoseb	0.5	mg/kg	< 0.5	-	< 0.5	-
МСРА	0.5	mg/kg	< 0.5	-	< 0.5	-
МСРВ	0.5	mg/kg	< 0.5	-	< 0.5	-
Месоргор	0.5	mg/kg	< 0.5	-	< 0.5	-
Warfarin (surr.)	1	%	112	-	108	-
Total Recoverable Hydrocarbons - 2013 NEPM Fra	actions					
TRH >C10-C16	50	mg/kg	< 50	-	< 50	-
TRH >C16-C34	100	mg/kg	< 100	-	< 100	-
TRH >C34-C40	100	mg/kg	< 100	-	< 100	-
% Moisture	1	%	28	18	19	23
Heavy Metals		•				
Arsenic	2	mg/kg	2.0	3.2	< 2	< 2
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	96	44	93	43
Copper	5	mg/kg	45	28	42	22
Lead	5	mg/kg	19	20	23	10
Mercury	0.1	mg/kg	0.1	0.1	< 0.1	< 0.1
Nickel	5	mg/kg	50	40	63	28
Zinc	5	mg/kg	120	120	460	87



Client Sample ID			SS16	SS17	SS18	SS19
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25969	M17-Ma25970	M17-Ma25971	M17-Ma25972
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM I	Fractions					
TRH C6-C9	20	mg/kg	< 20	< 20	-	-
TRH C10-C14	20	mg/kg	< 20	< 20	-	-
TRH C15-C28	50	mg/kg	320	51	-	-
TRH C29-C36	50	mg/kg	340	130	-	-
TRH C10-36 (Total)	50	mg/kg	660	181	-	-
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.1	-	-
Toluene	0.1	mg/kg	< 0.1	< 0.1	-	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	-	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	-	-
	0.1	mg/kg	< 0.1	< 0.1	-	-
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	-	-
4-Bromofluorobenzene (surr.)	<u> </u>	%	70	85	-	-
Total Recoverable Hydrocarbons - 2013 NEPM I						
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	-	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	-	-
TRH C6-C10	20	mg/kg	< 20	< 20	-	-
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	-	-
Polycyclic Aromatic Hydrocarbons		"				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5 < 0.5	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	108	116	87	93
p-Terphenyl-d14 (surr.)	1	%	89	90	90	79
Organochlorine Pesticides						-
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	-	-
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	-	-
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	-	-
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	-	-
a-BHC	0.05	mg/kg	< 0.05	< 0.05	-	-
Aldrin	0.05	mg/kg	< 0.05	< 0.05	-	-
b-BHC	0.05	mg/kg	< 0.05	< 0.05	-	-



Client Sample ID			SS16	SS17	SS18	SS19
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25969	M17-Ma25970	M17-Ma25971	M17-Ma25972
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Organochlorine Pesticides						
d-BHC	0.05	mg/kg	< 0.05	< 0.05	-	_
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	-	_
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	-	-
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	-	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	-	-
Endrin	0.05	mg/kg	< 0.05	< 0.05	-	_
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	-	_
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	-	-
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	-	-
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	-	-
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	-	-
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	-	-
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	-	-
Toxaphene	1	mg/kg	< 1	< 1	-	-
Dibutylchlorendate (surr.)	1	%	109	126	-	-
Tetrachloro-m-xylene (surr.)	1	%	92	105	-	-
Organophosphorus Pesticides	1	l				
Azinphos-methyl	0.2	mg/kg	< 0.2	< 0.2	_	_
Bolstar	0.2	mg/kg	< 0.2	< 0.2	_	_
Chlorfenvinphos	0.2	mg/kg	< 0.2	< 0.2	-	_
Chlorpyrifos	0.2	mg/kg	< 0.2	< 0.2	_	_
Chlorpyrifos-methyl	0.2	mg/kg	< 0.2	< 0.2	_	-
Coumaphos	2	mg/kg	< 2	< 2	-	-
Demeton-S	0.2	mg/kg	< 0.2	< 0.2	-	_
Demeton-O	0.2	mg/kg	< 0.2	< 0.2	_	
Diazinon	0.2	mg/kg	< 0.2	< 0.2	_	-
Dichlorvos	0.2	mg/kg	< 0.2	< 0.2	-	-
Dimethoate	0.2	mg/kg	< 0.2	< 0.2	-	_
Disulfoton	0.2	mg/kg	< 0.2	< 0.2	_	-
EPN	0.2	mg/kg	< 0.2	< 0.2	_	_
Ethion	0.2	mg/kg	< 0.2	< 0.2	-	_
Ethoprop	0.2	mg/kg	< 0.2	< 0.2	_	_
Ethyl parathion	0.2	mg/kg	< 0.2	< 0.2	-	_
Fenitrothion	0.2	mg/kg	< 0.2	< 0.2	-	-
Fensulfothion	0.2	mg/kg	< 0.2	< 0.2	-	-
Fenthion	0.2	mg/kg	< 0.2	< 0.2	_	-
Malathion	0.2	mg/kg	< 0.2	< 0.2	-	-
Maranion	0.2	mg/kg	< 0.2	< 0.2	-	-
Methyl parathion	0.2	mg/kg	< 0.2	< 0.2	-	
Mevinphos	0.2	mg/kg	< 0.2	< 0.2	-	-
Viewinphos	2	mg/kg	< 2	< 2	-	-
Naled	0.2	mg/kg	< 0.2	< 0.2	-	-
Omethoate	2	mg/kg	< 2	< 2	-	
Phorate	0.2	mg/kg	< 0.2	< 0.2	-	-
Pirimiphos-methyl	0.2	mg/kg	< 0.2	< 0.2	-	-
Pyrazophos	0.2	mg/kg	< 0.2	< 0.2	-	-
Ronnel	0.2	mg/kg	< 0.2	< 0.2	-	
						-
Terbufos Tetrachlorvinphos	0.2	mg/kg	< 0.2	< 0.2	-	-



Client Sample ID			SS16	SS17	SS18	SS19
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25969	M17-Ma25970	M17-Ma25971	M17-Ma25972
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Organophosphorus Pesticides	ļ					
Tokuthion	0.2	mg/kg	< 0.2	< 0.2	-	-
Trichloronate	0.2	mg/kg	< 0.2	< 0.2	-	-
Triphenylphosphate (surr.)	1	%	92	75	-	-
Acid Herbicides	•	-				
2.4-D	0.5	mg/kg	< 0.5	< 0.5	-	-
2.4-DB	0.5	mg/kg	< 0.5	< 0.5	-	-
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5	-	-
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5	-	-
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5	-	-
Dicamba	0.5	mg/kg	< 0.5	< 0.5	-	-
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5	-	-
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5	-	-
Dinoseb	0.5	mg/kg	< 0.5	< 0.5	-	-
МСРА	0.5	mg/kg	< 0.5	< 0.5	-	-
МСРВ	0.5	mg/kg	< 0.5	< 0.5	-	-
Месоргор	0.5	mg/kg	< 0.5	< 0.5	-	-
Warfarin (surr.)	1	%	82	84	-	-
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
TRH >C10-C16	50	mg/kg	< 50	< 50	-	-
TRH >C16-C34	100	mg/kg	590	170	-	-
TRH >C34-C40	100	mg/kg	220	110	-	-
% Moisture	1	%	13	19	19	9.8
Heavy Metals						
Arsenic	2	mg/kg	6.0	3.1	2.5	< 2
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	16	39	29	17
Copper	5	mg/kg	11	23	24	6.7
Lead	5	mg/kg	14	8.9	6.8	7.0
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	18	37	28	13
Zinc	5	mg/kg	93	49	35	48

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled			SS20 Soil M17-Ma25973 Mar 20, 2017	SS21 Soil M17-Ma25974 Mar 20, 2017	SS22 Soil M17-Ma25975 Mar 20, 2017	SS23 Soil M17-Ma25976 Mar 20, 2017
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions					
TRH C6-C9	20	mg/kg	< 20	< 20	-	-
TRH C10-C14	20	mg/kg	28	< 20	-	-
TRH C15-C28	50	mg/kg	1200	< 50	-	-
TRH C29-C36	50	mg/kg	440	< 50	-	-
TRH C10-36 (Total)	50	mg/kg	1668	< 50	-	-



Client Sample ID			SS20	SS21	SS22	SS23
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25973	M17-Ma25974	M17-Ma25975	M17-Ma25976
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
BTEX		_				
Benzene	0.1	mg/kg	< 0.1	< 0.1	-	-
Toluene	0.1	mg/kg	< 0.1	< 0.1	-	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	-	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	-	-
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	-	-
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	-	-
4-Bromofluorobenzene (surr.)	1	%	71	69	-	-
Total Recoverable Hydrocarbons - 2013 NEPM I	ractions					
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	-	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	-	-
TRH C6-C10	20	mg/kg	< 20	< 20	-	-
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	-	-
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	-	-
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	-	-
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	-	-
Anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Chrysene	0.5	mg/kg	< 0.5	< 0.5	-	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Fluorene	0.5	mg/kg	< 0.5	< 0.5	-	-
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	-	-
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	-	-
2-Fluorobiphenyl (surr.)	1	%	81	107	-	-
p-Terphenyl-d14 (surr.)	1	%	61	92	-	-
Organochlorine Pesticides	0.1					
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Dieldrin Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan sulphate Endrin	0.05	mg/kg mg/kg	< 0.05 < 0.05	< 0.05	< 0.05	< 0.05 < 0.05



Client Sample ID			SS20	SS21	SS22	SS23
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25973	M17-Ma25974	M17-Ma25975	M17-Ma25976
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Organochlorine Pesticides	LOK	Unit				
•	0.05		.0.05	.0.05	.0.05	.0.05
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Toxaphene	1	mg/kg	< 1	< 1	< 1	< 1
Dibutylchlorendate (surr.)	1	%	59	117	120	123
Tetrachloro-m-xylene (surr.)	1	%	96	97	107	97
Organophosphorus Pesticides						
Azinphos-methyl	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Bolstar	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Chlorfenvinphos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Chlorpyrifos	0.2	mg/kg	3.0	< 0.2	< 0.2	< 0.2
Chlorpyrifos-methyl	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Coumaphos	2	mg/kg	< 2	< 2	< 2	< 2
Demeton-S	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Demeton-O	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Diazinon	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Dichlorvos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Dimethoate	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Disulfoton	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
EPN	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Ethion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Ethoprop	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Ethyl parathion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Fenitrothion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Fensulfothion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Fenthion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Malathion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Merphos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Methyl parathion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Mevinphos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Monocrotophos	2	mg/kg	< 2	< 2	< 2	< 2
Naled	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Omethoate	2	mg/kg	< 2	< 2	< 2	< 2
Phorate	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Pirimiphos-methyl	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Pyrazophos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Ronnel	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Terbufos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Tetrachlorvinphos	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Tokuthion	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Trichloronate	0.2	mg/kg	< 2	< 0.2	< 0.2	< 0.2
Triphenylphosphate (surr.)	1	%	89	88	88	87



Client Sample ID			SS20	SS21	SS22	SS23
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25973	M17-Ma25974	M17-Ma25975	M17-Ma25976
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Acid Herbicides	•					
2.4-D	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4-DB	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-T	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2.4.5-TP	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Actril (loxynil)	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dicamba	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dichlorprop	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinitro-o-cresol	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dinoseb	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
МСРА	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
МСРВ	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Mecoprop	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Warfarin (surr.)	1	%	82	86	96	82
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
TRH >C10-C16	50	mg/kg	< 50	< 50	-	-
TRH >C16-C34	100	mg/kg	1400	< 100	-	-
TRH >C34-C40	100	mg/kg	210	< 100	-	-
% Clay	1	%	7.5	-	-	-
Conductivity (1:5 aqueous extract at 25°C)	10	uS/cm	130	-	-	-
pH (1:5 Aqueous extract)	0.1	pH Units	5.3	-	-	-
% Moisture	1	%	12	25	31	24
Ion Exchange Properties						
Cation Exchange Capacity	0.05	meq/100g	27	-	-	-
Heavy Metals	•					
Arsenic	2	mg/kg	4.9	2.4	2.7	11
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	19	190	120	80
Copper	5	mg/kg	16	63	27	20
Lead	5	mg/kg	< 5	28	13	16
Mercury	0.1	mg/kg	< 0.1	< 0.1	0.1	< 0.1
Nickel	5	mg/kg	15	49	52	36
Zinc	5	mg/kg	82	84	27	37

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled Test/Reference	LOR	Unit	SP1 Soil M17-Ma25977 Mar 20, 2017	SS24 Soil M17-Ma25978 Mar 20, 2017	QC6 Soil M17-Ma25981 Mar 20, 2017	QC7 Soil M17-Ma25982 Mar 20, 2017
Total Recoverable Hydrocarbons - 1999 NEPM Fract						
TRH C6-C9	20	mg/kg	< 20	< 20	-	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	-	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	-	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	-	< 50
TRH C10-36 (Total)	50	mg/kg	< 50	< 50	-	< 50



Client Sample ID			SP1	SS24	QC6	QC7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25977	M17-Ma25978	M17-Ma25981	M17-Ma25982
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
•		11.24	Ivial 20, 2017	Wai 20, 2017	Wai 20, 2017	IVIAI 20, 2017
Test/Reference	LOR	Unit				
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.1	-	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	-	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	-	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	-	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	-	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	-	< 0.3
4-Bromofluorobenzene (surr.)	1 Fractions	%	53	71	-	56
Total Recoverable Hydrocarbons - 2013 NEPM I			0.5	0.5		
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	-	< 50
TRH C6-C10	20	mg/kg	< 20	< 20	-	< 20
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	-	< 20
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	-	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	-	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Anthracene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Benzo(g.h.i)perylene Benzo(k)fluoranthene	0.5	mg/kg	< 0.5 < 0.5	< 0.5	-	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg mg/kg	< 0.5	< 0.5	-	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	-	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5		< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5		< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	_	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	_	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	_	< 0.5
2-Fluorobiphenyl (surr.)	1	%	101	114	_	132
p-Terphenyl-d14 (surr.)	1	%	78	86	_	102
Organochlorine Pesticides		,,,	10	00		100
Chlordanes - Total	0.1	mg/kg	< 0.1	_		< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	-	-	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	-	-	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	-	-	< 0.05
a-BHC	0.05	mg/kg	< 0.05	-	-	< 0.05
Aldrin	0.05	mg/kg	< 0.05	-	-	< 0.05
b-BHC	0.05	mg/kg	< 0.05	-	-	< 0.05
d-BHC	0.05	mg/kg	< 0.05	-	-	< 0.05
Dieldrin	0.05	mg/kg	< 0.05	-	-	0.15
Endosulfan I	0.05	mg/kg	< 0.05	-	-	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	-	-	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	-	-	< 0.05
Endrin	0.05	mg/kg	< 0.05	_	_	< 0.05



Client Sample ID			SP1	SS24	QC6	QC7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25977	M17-Ma25978	M17-Ma25981	M17-Ma25982
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Organochlorine Pesticides	LOIN	Onic				
Endrin aldehyde	0.05	mg/kg	< 0.05	-	-	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	-	-	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	-	-	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	-	-	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	-	-	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	_	-	< 0.05
Methoxychlor	0.05	mg/kg	< 0.05	-	-	< 0.05
Toxaphene	1	mg/kg	< 1	-	-	< 1
Dibutylchlorendate (surr.)	1		136	-	-	120
Tetrachloro-m-xylene (surr.)	1	%	130	-	-	97
Organophosphorus Pesticides	1	/0	102	-	-	31
Azinphos-methyl	0.2	malka	< 0.2	-	-	< 0.2
Bolstar	0.2	mg/kg mg/kg	< 0.2	-	-	< 0.2
Chlorfenvinphos	0.2		< 0.2		-	< 0.2
Chlorpyrifos	0.2	mg/kg	< 0.2	-	-	< 0.2
Chlorpyrifos-methyl	0.2	mg/kg	< 0.2	-	-	< 0.2
	2	mg/kg	< 0.2			
Coumaphos Demeton-S	0.2	mg/kg		-	-	< 2
Demeton-O	0.2	mg/kg	< 0.2	-	-	< 0.2
Diazinon	0.2	mg/kg	< 0.2			< 0.2
Diazinon		mg/kg		-	-	< 0.2
Dimethoate	0.2	mg/kg	< 0.2	-	-	< 0.2
Disulfoton	0.2	mg/kg	< 0.2	-	-	< 0.2
EPN	0.2	mg/kg	< 0.2			< 0.2
		mg/kg		-	-	< 0.2
Ethion	0.2	mg/kg	< 0.2	-	-	< 0.2
Ethoprop Ethyl porethion	0.2	mg/kg	< 0.2	-	-	< 0.2
Ethyl parathion Fenitrothion	0.2	mg/kg	< 0.2		-	< 0.2
Fensulfothion		mg/kg		-	-	
	0.2	mg/kg	< 0.2	-	-	< 0.2
Fenthion	0.2	mg/kg	< 0.2	-	-	< 0.2
Malathion	0.2	mg/kg	< 0.2		-	< 0.2
Methyl parathion	0.2	mg/kg	< 0.2	-	-	< 0.2
• •		mg/kg		-		
Mevinphos Monocrotophos	0.2	mg/kg	< 0.2	-	-	< 0.2
Naled	0.2	mg/kg	< 2	-	-	< 2
Omethoate	2	mg/kg	< 0.2	-	-	< 0.2
Phorate	0.2	mg/kg	< 0.2	-	-	< 0.2
		mg/kg			-	
Pirimiphos-methyl	0.2	mg/kg	< 0.2	-		< 0.2
Pyrazophos Ponnol	0.2	mg/kg	< 0.2	-	-	< 0.2
Ronnel	0.2	mg/kg	< 0.2	-	-	< 0.2
Terbufos	0.2	mg/kg	< 0.2	-	-	< 0.2
Tetrachlorvinphos	0.2	mg/kg	< 0.2	-	-	< 0.2
Tokuthion	0.2	mg/kg	< 0.2	-	-	< 0.2
Trichloronate	0.2	mg/kg	< 0.2	-	-	< 0.2



Client Sample ID			SP1	SS24	QC6	QC7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins mgt Sample No.			M17-Ma25977	M17-Ma25978	M17-Ma25981	M17-Ma25982
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit				
Acid Herbicides	ł					
2.4-D	0.5	mg/kg	< 0.5	-	-	< 0.5
2.4-DB	0.5	mg/kg	< 0.5	-	-	< 0.5
2.4.5-T	0.5	mg/kg	< 0.5	-	-	< 0.5
2.4.5-TP	0.5	mg/kg	< 0.5	-	-	< 0.5
Actril (loxynil)	0.5	mg/kg	< 0.5	-	-	< 0.5
Dicamba	0.5	mg/kg	< 0.5	-	-	< 0.5
Dichlorprop	0.5	mg/kg	< 0.5	-	-	< 0.5
Dinitro-o-cresol	0.5	mg/kg	< 0.5	-	-	< 0.5
Dinoseb	0.5	mg/kg	< 0.5	-	-	< 0.5
MCPA	0.5	mg/kg	< 0.5	-	-	< 0.5
МСРВ	0.5	mg/kg	< 0.5	-	-	< 0.5
Месоргор	0.5	mg/kg	< 0.5	-	-	< 0.5
Warfarin (surr.)	1	%	94	-	-	82
Total Recoverable Hydrocarbons - 20	013 NEPM Fractions					
TRH >C10-C16	50	mg/kg	< 50	< 50	-	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	-	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	-	< 100
% Moisture	1	%	23	24	14	19
Heavy Metals						
Arsenic	2	mg/kg	2.5	< 2	5.1	< 2
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	110	78	25	99
Copper	5	mg/kg	82	20	17	43
Lead	5	mg/kg	6.9	12	< 5	18
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	98	24	20	63
Zinc	5	mg/kg	65	23	99	380



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
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Mar 27, 2017	14 Day
- Method: TRH C6-C36 - LTM-ORG-2010			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Mar 27, 2017	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Mar 27, 2017	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
BTEX	Melbourne	Mar 27, 2017	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Polycyclic Aromatic Hydrocarbons	Melbourne	Mar 27, 2017	14 Day
- Method: USEPA 8270 Polycyclic Aromatic Hydrocarbons			
Acid Herbicides	Melbourne	Mar 27, 2017	14 Day
- Method: LTM-ORG-2180 Phenoxy Acid Herbicides			
% Clay	Brisbane	Mar 28, 2017	6 Day
- Method: LTM-GEN-7040			
pH (1:5 Aqueous extract)	Melbourne	Mar 27, 2017	7 Day
- Method: LTM-GEN-7090 pH in soil by ISE			
Metals M8	Melbourne	Mar 27, 2017	28 Days
- Method: LTM-MET-3030 by ICP-OES (hydride ICP-OES for Mercury)			
Eurofins mgt Suite B14			
Organochlorine Pesticides	Melbourne	Mar 27, 2017	14 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Organophosphorus Pesticides	Melbourne	Mar 27, 2017	14 Day
- Method: LTM-ORG-2200 Organophosphorus Pesticides by GC-MS			
Conductivity (1:5 aqueous extract at 25°C)	Melbourne	Mar 27, 2017	7 Day
- Method: LTM-INO-4030			
Ion Exchange Properties	Melbourne	Mar 28, 2017	
% Moisture	Melbourne	Mar 24, 2017	14 Day
- Method: LTM-GEN-7080 Moisture			

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Ac	ompany Name: Idress:			Re	der Ne port # one: x:		0	39344 2 401 2 401	6 230						Received: Due: Priority: Contact Name:	Mar 23, 2017 8:30 AM Mar 30, 2017 5 Day Damien Hendrickx			
	oject Name: oject ID:	LOCHINVAR 754-NTLEN2														I	Eurofins	mgt Analytical Se	ervices Manager : Mary Makarios
	Sample Detail						HOLD	pH (1:5 Aqueous extract)	Polycyclic Aromatic Hydrocarbons	Acid Herbicides	Metals M8	BTEX	Eurofins mgt Suite B14	Moisture Set	Cation Exchange Capacity	Total Recoverable Hydrocarbons			
Mell	oourne Laborato	ory - NATA Site	# 1254 & 142	271			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-		
	ney Laboratory																-		
	bane Laborator					Х											4		
	h Laboratory - N		17														+		
	ernal Laboratory		Comerting	Metric													-		
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID														
1	SS12	Mar 20, 2017		Soil	M17-Ma25965				Х	Х	х	Х	Х	Х		х]		
2	SS13	Mar 20, 2017		Soil	M17-Ma25966				х		х			х					
3	SS14	Mar 20, 2017		Soil	M17-Ma25967				х	х	х	х	х	х		x	1		
4	SS15	Mar 20, 2017		Soil	M17-Ma25968				Х		х			х			1		
5	SS16	Mar 20, 2017		Soil	M17-Ma25969				Х	х	х	х	х	х		Х	1		
6	SS17	Mar 20, 2017		Soil	M17-Ma25970				Х	х	х	х	х	х		X	4		
7	SS18	Mar 20, 2017		Soil	M17-Ma25971				Х		X			Х			4		
8	SS19	Mar 20, 2017		Soil	M17-Ma25972				Х		х			х			1		
9	SS20	Mar 20, 2017		Soil	M17-Ma25973	х		х	Х	х	х	х	х	Х	Х	Х			

🛟 eur	e.mail : Ei				50 005 085 521 :EnviroSales@eurofins.com www.eurofins.com.au			Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271			16 Lar Pho	Sydney Jnit F3, Building F 6 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217			Brisbane Perth 1/21 Smallwood Place 2/91 Leach Highway Murarrie QLD 4172 Kewdale WA 6105 Phone : +61 7 3902 4600 Phone : +61 8 9251 9600 NATA # 1261 Site # 20794 NATA # 1261 Site # 18217			
Company Name: Address:	Coffey Environments Lot 101, 19 Warabro Warabrook NSW 2304				Re	der Neport # one: x:		0	39344 2 401 2 401	6 230					C F	Received: Due: Priority: Contact Name:	Mar 23, 2017 8:30 AM Mar 30, 2017 5 Day Damien Hendrickx	
Project Name: Project ID:	LOCHINVAR 754-NTLEN202989													E	Eurofins	mgt Analytical Se	rvices Manager : Mary Makarios	
Sample Detail						pH (1:5 Aqueous extract)	Polycyclic Aromatic Hydrocarbons	Acid Herbicides	Metals M8	BTEX	Eurofins mgt Suite B14	Moisture Set	Cation Exchange Capacity	Total Recoverable Hydrocarbons				
Melbourne Laborat	ory - NATA Site # 1254	& 14271			Х	Х	Х	Х	Х	Х	х	Х	Х	Х				
	- NATA Site # 18217																	
	ry - NATA Site # 20794			Х														
Perth Laboratory -							X	X	X	X		×		X				
10 SS21 11 SS22	Mar 20, 2017	Soil	M17-Ma25974				Х	X X	X X	Х	X X	X X		X				
11 SS22 12 SS23	Mar 20, 2017 Mar 20, 2017	Soil Soil	M17-Ma25975 M17-Ma25976					X	X		X	X		$\left - \right $				
12 3323 13 SP1	Mar 20, 2017	Soil	M17-Ma25976				х	X	X	х	x	X		x				
13 SI 1 14 SS24	Mar 20, 2017	Soil	M17-Ma25978				X	~	X	X	Ê	X		x				
15 POND 4-SW4	Mar 20, 2017	Water	M17-Ma25979					Х	X		x							
16 POND 5-SW5		Water	M17-Ma25980					X	X		X							
17 QC6	Mar 20, 2017	Soil	M17-Ma25981						X			х						
18 QC7	Mar 20, 2017	Soil	M17-Ma25982				х	х	х	х	x	х	1	x				
19 QC9	Mar 20, 2017	Water	M17-Ma25983				х	х	х	х	x			x				
20 SS25	Mar 20, 2017	Soil	M17-Ma25984		Х													
Test Counts				1	1	1	14	13	19	10	13	16	1	10				



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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

	Terms	
1	Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
l	LOR	Limit of Reporting.
;	SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
I	RPD	Relative Percent Difference between two Duplicate pieces of analysis.
I	LCS	Laboratory Control Sample - reported as percent recovery
	CRM	Certified Reference Material - reported as percent recovery
I	Method Blank	In the case of solid samples these are performed on laboratory certified clean sands.
		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.
I	Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
I	Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
1	Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
1	USEPA	United States Environmental Protection Agency
4	APHA	American Public Health Association
	TCLP	Toxicity Characteristic Leaching Procedure
	coc	Chain of Custody
;	SRA	Sample Receipt Advice
	СР	Client Parent - QC was performed on samples pertaining to this report
I	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 20-130%

QC Data General Comments

- 1. 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

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank	4			1	
Total Recoverable Hydrocarbons - 1999 NEPM	I Fractions				
TRH C6-C9	mg/kg	< 20	20	Pass	
TRH C10-C14	mg/kg	< 20	20	Pass	
TRH C15-C28	mg/kg	< 50	50	Pass	
TRH C29-C36	mg/kg	< 50	50	Pass	
Method Blank					
BTEX					
Benzene	mg/kg	< 0.1	0.1	Pass	
Toluene	mg/kg	< 0.1	0.1	Pass	
Ethylbenzene	mg/kg	< 0.1	0.1	Pass	
m&p-Xylenes	mg/kg	< 0.2	0.2	Pass	
o-Xylene	mg/kg	< 0.1	0.1	Pass	
Xylenes - Total	mg/kg	< 0.3	0.3	Pass	
Method Blank					
Total Recoverable Hydrocarbons - 2013 NEPM	I Fractions				
Naphthalene	mg/kg	< 0.5	0.5	Pass	
TRH C6-C10	mg/kg	< 20	20	Pass	
Method Blank					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/kg	< 0.5	0.5	Pass	
Acenaphthylene	mg/kg	< 0.5	0.5	Pass	
Anthracene	mg/kg	< 0.5	0.5	Pass	
Benz(a)anthracene	mg/kg	< 0.5	0.5	Pass	
Benzo(a)pyrene	mg/kg	< 0.5	0.5	Pass	
Benzo(b&j)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Benzo(g.h.i)perylene	mg/kg	< 0.5	0.5	Pass	
Benzo(k)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Chrysene	mg/kg	< 0.5	0.5	Pass	
Dibenz(a.h)anthracene	mg/kg	< 0.5	0.5	Pass	
Fluoranthene	mg/kg	< 0.5	0.5	Pass	
Fluorene	mg/kg	< 0.5	0.5	Pass	
Indeno(1.2.3-cd)pyrene	mg/kg	< 0.5	0.5	Pass	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Phenanthrene	mg/kg	< 0.5	0.5	Pass	
Pyrene	mg/kg	< 0.5	0.5	Pass	
Method Blank		1 010		1 400	
Organochlorine Pesticides					
Chlordanes - Total	mg/kg	< 0.1	0.1	Pass	
4.4'-DDD	mg/kg	< 0.05	0.05	Pass	
4.4'-DDE	mg/kg	< 0.05	0.05	Pass	
4.4'-DDT	mg/kg	< 0.05	0.05	Pass	
a-BHC	mg/kg	< 0.05	0.05	Pass	
Aldrin	mg/kg	< 0.05	0.05	Pass	
b-BHC	mg/kg	< 0.05	0.05	Pass	
d-BHC	mg/kg	< 0.05	0.05	Pass	
Dieldrin	mg/kg	< 0.05	0.05	Pass	
Endosulfan I	mg/kg	< 0.05	0.05	Pass	
Endosulfan II	mg/kg	< 0.05	0.05	Pass	
Endosulfan sulphate	mg/kg	< 0.05	0.05	Pass	
Endrin	mg/kg	< 0.05	0.05	Pass	
Endrin aldehyde	mg/kg	< 0.05	0.05	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Endrin ketone	mg/kg	< 0.05	0.05	Pass	
g-BHC (Lindane)	mg/kg	< 0.05	0.05	Pass	
Heptachlor	mg/kg	< 0.05	0.05	Pass	
Heptachlor epoxide	mg/kg	< 0.05	0.05	Pass	
Hexachlorobenzene	mg/kg	< 0.05	0.05	Pass	
Methoxychlor	mg/kg	< 0.05	0.05	Pass	
Toxaphene	mg/kg	< 1	1	Pass	
Method Blank				-	
Organophosphorus Pesticides					
Azinphos-methyl	mg/kg	< 0.2	0.2	Pass	
Bolstar	mg/kg	< 0.2	0.2	Pass	
Chlorfenvinphos	mg/kg	< 0.2	0.2	Pass	
Chlorpyrifos	mg/kg	< 0.2	0.2	Pass	
Chlorpyrifos-methyl	mg/kg	< 0.2	0.2	Pass	
Coumaphos	mg/kg	< 2	2	Pass	
Demeton-S	mg/kg	< 0.2	0.2	Pass	
Demeton-O	mg/kg	< 0.2	0.2	Pass	
Diazinon	mg/kg	< 0.2	0.2	Pass	
Dichlorvos	mg/kg	< 0.2	0.2	Pass	
Dimethoate	mg/kg	< 0.2	0.2	Pass	
Disulfoton	mg/kg	< 0.2	0.2	Pass	
EPN	mg/kg	< 0.2	0.2	Pass	
Ethion	mg/kg	< 0.2	0.2	Pass	
Ethoprop	mg/kg	< 0.2	0.2	Pass	
Ethyl parathion	mg/kg	< 0.2	0.2	Pass	
Fenitrothion	mg/kg	< 0.2	0.2	Pass	
Fensulfothion	mg/kg	< 0.2	0.2	Pass	
Fenthion	mg/kg	< 0.2	0.2	Pass	
Malathion	mg/kg	< 0.2	0.2	Pass	
Merphos	mg/kg	< 0.2	0.2	Pass	
Methyl parathion	mg/kg	< 0.2	0.2	Pass	
Mevinphos	mg/kg	< 0.2	0.2	Pass	
Monocrotophos	mg/kg	< 2	2	Pass	
Naled	mg/kg	< 0.2	0.2	Pass	
Omethoate	mg/kg	< 2	2	Pass	
Phorate	mg/kg	< 0.2	0.2	Pass	
Pirimiphos-methyl	mg/kg	< 0.2	0.2	Pass	
Pyrazophos	mg/kg	< 0.2	0.2	Pass	
Ronnel	mg/kg	< 0.2	0.2	Pass	
Terbufos	mg/kg	< 0.2	0.2	Pass	
Tetrachlorvinphos	mg/kg	< 0.2	0.2	Pass	
Tokuthion	mg/kg	< 0.2	0.2	Pass	
Trichloronate	mg/kg	< 0.2	0.2	Pass	
Method Blank					
Acid Herbicides					
2.4-D	mg/kg	< 0.5	0.5	Pass	
2.4-DB	mg/kg	< 0.5	0.5	Pass	
2.4.5-T	mg/kg	< 0.5	0.5	Pass	
2.4.5-TP	mg/kg	< 0.5	0.5	Pass	
Actril (loxynil)	mg/kg	< 0.5	0.5	Pass	
Dicamba	mg/kg	< 0.5	0.5	Pass	
Dichlorprop	mg/kg	< 0.5	0.5	Pass	
Dinitro-o-cresol	mg/kg	< 0.5	 0.5	Pass	
			 0.5	Pass	



Test	Units	Result 1	Acceptanc Limits	e Pass Limits	Qualifying Code
МСРА	mg/kg	< 0.5	0.5	Pass	
MCPB	mg/kg	< 0.5	0.5	Pass	
Месоргор	mg/kg	< 0.5	0.5	Pass	
Method Blank					
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
TRH >C10-C16	mg/kg	< 50	50	Pass	
TRH >C16-C34	mg/kg	< 100	100	Pass	
TRH >C34-C40	mg/kg	< 100	100	Pass	
Method Blank					
% Clay	%	< 1	1	Pass	
Method Blank	1			1	
Ion Exchange Properties					
Cation Exchange Capacity	meg/100g	< 0.05	0.05	Pass	
Method Blank	They roog	< 0.05	0.05	1 435	
Heavy Metals Arsenic	ma///a		2	Baac	
	mg/kg	< 2		Pass	
Cadmium	mg/kg	< 0.4	0.4	Pass	+
Chromium	mg/kg	< 5	5	Pass	
Copper	mg/kg	< 5	5	Pass	
Lead	mg/kg	< 5	5	Pass	
Mercury	mg/kg	< 0.1	0.1	Pass	
Nickel	mg/kg	< 5	5	Pass	
Zinc	mg/kg	< 5	5	Pass	-
LCS - % Recovery		r 1			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	%	124	70-130	Pass	
TRH C10-C14	%	76	70-130	Pass	
LCS - % Recovery					
BTEX					
Benzene	%	95	70-130	Pass	
Toluene	%	113	70-130	Pass	
Ethylbenzene	%	124	70-130	Pass	
m&p-Xylenes	%	123	70-130	Pass	
Xylenes - Total	%	123	70-130	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
Naphthalene	%	116	70-130	Pass	
TRH C6-C10	%	110	70-130	Pass	
LCS - % Recovery	/0		10100	1 400	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	93	70-130	Pass	
	%	93			
Acenaphthylene			70-130	Pass	
Anthracene	%	82	70-130	Pass	
Benz(a)anthracene	%	117	70-130	Pass	+
Benzo(a)pyrene	%	119	70-130	Pass	
Benzo(b&j)fluoranthene	%	111	70-130	Pass	
Benzo(g.h.i)perylene	%	79	70-130	Pass	
Benzo(k)fluoranthene	%	108	70-130	Pass	
Chrysene	%	116	70-130	Pass	
Dibenz(a.h)anthracene	%	79	70-130	Pass	
Fluoranthene	%	72	70-130	Pass	
Fluorene	%	87	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	78	70-130	Pass	
Naphthalene	%	127	70-130	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Phenanthrene	%	87	70-130	Pass	
Pyrene	%	77	70-130	Pass	
LCS - % Recovery	-				
Organochlorine Pesticides					
4.4'-DDD	%	117	70-130	Pass	
4.4'-DDE	%	107	70-130	Pass	
4.4'-DDT	%	122	70-130	Pass	
a-BHC	%	102	70-130	Pass	
Aldrin	%	102	70-130	Pass	
b-BHC	%	106	70-130	Pass	
d-BHC	%	113	70-130	Pass	
Dieldrin	%	101	70-130	Pass	
Endosulfan I	%	105	70-130	Pass	
Endosulfan II	%	118	70-130	Pass	
Endosulfan sulphate	%	109	70-130	Pass	
Endrin	%	108	70-130	Pass	
Endrin aldehyde	%	117	70-130	Pass	
Endrin ketone	%	123	70-130	Pass	
g-BHC (Lindane)	%	105	70-130	Pass	
Heptachlor	%	97	70-130	Pass	
Heptachlor epoxide	%	104	70-130	Pass	
Hexachlorobenzene	%	95	70-130	Pass	
Methoxychlor	%	118	70-130	Pass	
LCS - % Recovery					
Organophosphorus Pesticides					
Diazinon	%	92	70-130	Pass	
Dimethoate	%	78	70-130	Pass	
Ethion	%	75	70-130	Pass	
Fenitrothion	%	90	70-130	Pass	
Methyl parathion	%	79	70-130	Pass	
Mevinphos	%	77	70-130	Pass	
LCS - % Recovery			· · ·		
Acid Herbicides					
2.4-D	%	100	70-130	Pass	
2.4-DB	%	85	70-130	Pass	
2.4.5-T	%	106	70-130	Pass	
2.4.5-TP	%	105	70-130	Pass	
Actril (loxynil)	%	87	70-130	Pass	
Dicamba	%	93	70-130	Pass	
Dichlorprop	%	96	70-130	Pass	
Dinitro-o-cresol	%	75	70-130	Pass	
Dinoseb	%	77	70-130	Pass	
МСРА	%	108	70-130	Pass	
МСРВ	%	86	70-130	Pass	
Месоргор	%	83	70-130	Pass	
LCS - % Recovery			· · ·		
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
TRH >C10-C16	%	76	70-130	Pass	
LCS - % Recovery					
% Clay	%	100	70-130	Pass	
LCS - % Recovery					
Heavy Metals					
Arsenic	%	110	80-120	Pass	
Cadmium	%	112	80-120	Pass	



Те	st		Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Chromium			%	106	80-120	Pass	
Copper			%	98	80-120	Pass	
Lead			%	112	80-120	Pass	
Mercury			%	109	75-125	Pass	
Nickel			%	98	80-120	Pass	
Zinc			%	113	80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery				1 1	F		
Total Recoverable Hydrocarbo		1		Result 1			
TRH C6-C9	M17-Ma26401	NCP	%	106	70-130	Pass	
TRH C10-C14	B17-Ma25488	NCP	%	78	70-130	Pass	
Spike - % Recovery							
BTEX	1			Result 1			
Benzene	M17-Ma26401	NCP	%	100	 70-130	Pass	
Toluene	M17-Ma26401	NCP	%	107	 70-130	Pass	
Ethylbenzene	M17-Ma26401	NCP	%	117	 70-130	Pass	
m&p-Xylenes	M17-Ma26401	NCP	%	126	 70-130	Pass	
o-Xylene	M17-Ma26401	NCP	%	104	 70-130	Pass	
Xylenes - Total	M17-Ma26401	NCP	%	119	70-130	Pass	
Spike - % Recovery				1	 	l	
Total Recoverable Hydrocarbo	ns - 2013 NEPM Fract	ions		Result 1			
Naphthalene	M17-Ma26401	NCP	%	114	70-130	Pass	
TRH C6-C10	M17-Ma26401	NCP	%	111	70-130	Pass	
Spike - % Recovery						-	
Polycyclic Aromatic Hydrocarl	oons			Result 1			
Acenaphthene	P17-Ma25848	NCP	%	95	70-130	Pass	
Acenaphthylene	P17-Ma25848	NCP	%	96	70-130	Pass	
Anthracene	P17-Ma25848	NCP	%	110	70-130	Pass	
Benz(a)anthracene	P17-Ma25848	NCP	%	89	70-130	Pass	
Benzo(a)pyrene	P17-Ma25848	NCP	%	101	70-130	Pass	
Benzo(b&j)fluoranthene	P17-Ma25848	NCP	%	71	70-130	Pass	
Benzo(g.h.i)perylene	P17-Ma25848	NCP	%	96	70-130	Pass	
Benzo(k)fluoranthene	P17-Ma25848	NCP	%	128	70-130	Pass	
Chrysene	P17-Ma25848	NCP	%	110	70-130	Pass	
Dibenz(a.h)anthracene	P17-Ma25848	NCP	%	101	70-130	Pass	
Fluoranthene	P17-Ma25848	NCP	%	93	70-130	Pass	
Fluorene	P17-Ma25848	NCP	%	93	70-130	Pass	
Indeno(1.2.3-cd)pyrene	P17-Ma25848	NCP	%	93	70-130	Pass	
Naphthalene	P17-Ma25848	NCP	%	93	70-130	Pass	
Phenanthrene	P17-Ma25848	NCP	%	97	70-130	Pass	
Pyrene	P17-Ma25848	NCP	%	93	70-130	Pass	
Spike - % Recovery							
Organophosphorus Pesticides				Result 1			
Diazinon	S17-Ma25372	NCP	%	128	70-130	Pass	
Dimethoate	S17-Ma25372	NCP	%	89	70-130	Pass	
Ethion	S17-Ma25372	NCP	%	91	70-130	Pass	
Fenitrothion	S17-Ma25372	NCP	%	119	70-130	Pass	
Methyl parathion	S17-Ma25372	NCP	%	88	70-130	Pass	
Mevinphos	S17-Ma25372	NCP	%	88	70-130	Pass	
Spike - % Recovery			70		10100	1 400	
Total Recoverable Hydrocarbo	ns - 2013 NEPM Fract	ions		Result 1			
TRH >C10-C16	B17-Ma25488	NCP	%	78	70-130	Pass	
Spike - % Recovery			70	10	10-100	1 435	
opine - /o necovery				Result 1			



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Arsenic	M17-Ma25966	CP	%	107			75-125	Pass	
Cadmium	M17-Ma25966	CP	%	115			75-125	Pass	
Chromium	M17-Ma25966	CP	%	124			75-125	Pass	
Copper	M17-Ma25966	CP	%	121			75-125	Pass	
Lead	M17-Ma25966	CP	%	133			75-125	Fail	Q08
Mercury	M17-Ma25966	CP	%	102			70-130	Pass	
Nickel	M17-Ma25966	CP	%	118			75-125	Pass	
Zinc	M17-Ma25966	CP	%	98			75-125	Pass	
Spike - % Recovery				1	1		-		
Acid Herbicides				Result 1					
2.4-D	M17-Ma25967	CP	%	110			70-130	Pass	
Actril (loxynil)	M17-Ma25967	CP	%	106			70-130	Pass	
Dichlorprop	M17-Ma25967	CP	%	120			70-130	Pass	
MCPA	M17-Ma25967	CP	%	120			70-130	Pass	
МСРВ	M17-Ma25967	CP	%	85			70-130	Pass	
Spike - % Recovery									
Organochlorine Pesticides				Result 1					
4.4'-DDD	M17-Ma25974	CP	%	127			70-130	Pass	
4.4'-DDE	M17-Ma25974	CP	%	107			70-130	Pass	
4.4'-DDT	M17-Ma25974	CP	%	130			70-130	Pass	
a-BHC	M17-Ma25974	CP	%	108			70-130	Pass	
Aldrin	M17-Ma25974	СР	%	95			70-130	Pass	
b-BHC	M17-Ma25974	СР	%	84			70-130	Pass	
d-BHC	M17-Ma25974	СР	%	108			70-130	Pass	
Dieldrin	M17-Ma25974	CP	%	105			70-130	Pass	
Endosulfan I	M17-Ma25974	CP	%	107			70-130	Pass	
Endosulfan II	M17-Ma25974	CP	%	121			70-130	Pass	
Endosulfan sulphate	M17-Ma25974	CP	%	116			70-130	Pass	
Endrin	M17-Ma25974	CP	%	119			70-130	Pass	
Endrin aldehyde	M17-Ma25974	CP	%	119			70-130	Pass	
Endrin ketone	M17-Ma25974	CP	%	120			70-130	Pass	
g-BHC (Lindane)	M17-Ma25974	CP	%	107			70-130	Pass	
Heptachlor	M17-Ma25974	CP	%	78			70-130	Pass	
Heptachlor epoxide	M17-Ma25974	CP	%	100			70-130	Pass	
Hexachlorobenzene	M17-Ma25974	CP	%	98			70-130	Pass	
Methoxychlor	M17-Ma25974	CP	%	124			70-130	Pass	
Spike - % Recovery		0.	,,,				1 10 100	1 400	
Heavy Metals				Result 1					
Arsenic	M17-Ma25976	СР	%	86			75-125	Pass	
Cadmium	M17-Ma25976	CP	%	96			75-125	Pass	
Chromium	M17-Ma25976	CP	%	101			75-125	Pass	
Copper	M17-Ma25976	CP	%	105			75-125	Pass	
Lead	M17-Ma25976	CP	%	112			75-125	Pass	
Mercury	M17-Ma25976	CP	%	108			70-120	Pass	
Nickel	M17-Ma25976	CP	%	100			75-125	Pass	
Zinc	M17-Ma25976	CP	%	104			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	M17-Ma26400	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C10-C14	B17-Ma25487	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	B17-Ma25487	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	B17-Ma25487	NCP	mg/kg	< 50	< 50	<1	30%	Pass	



Duplicate									
BTEX				Popult 1	Result 2	RPD			
		NOD	m n/l	Result 1			2007	Baga	
Benzene	M17-Ma26400	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	M17-Ma26400	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	M17-Ma26400	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	M17-Ma26400	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
o-Xylene	M17-Ma26400	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xylenes - Total	M17-Ma26400	NCP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate		•		Desilit	Devite			1	
Total Recoverable Hydroca				Result 1	Result 2	RPD	0.001		
Naphthalene	M17-Ma26400	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	M17-Ma26400	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Endrin ketone	M17-Ma26964	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Duplicate				1	[]			1	
Acid Herbicides				Result 1	Result 2	RPD			
2.4-D	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4-DB	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-T	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
2.4.5-TP	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Actril (loxynil)	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dicamba	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dichlorprop	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dinitro-o-cresol	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dinoseb	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
MCPA	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
MCPB	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Mecoprop	M17-Ma23878	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				T			1		
Total Recoverable Hydroca	rbons - 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH >C10-C16	B17-Ma25487	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	B17-Ma25487	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
TRH >C34-C40	B17-Ma25487	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
Duplicate				1					
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M17-Ma25965	CP	mg/kg	2.0	2.1	3.0	30%	Pass	
Cadmium	M17-Ma25965	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M17-Ma25965	CP	mg/kg	96	86	11	30%	Pass	
Copper	M17-Ma25965	CP	mg/kg	45	39	13	30%	Pass	
Lead	M17-Ma25965	CP	mg/kg	19	19	2.0	30%	Pass	
Mercury	M17-Ma25965	CP	mg/kg	0.1	0.1	8.0	30%	Pass	
Nickel	M17-Ma25965	CP	mg/kg	50	43	15	30%	Pass	
Zinc	M17-Ma25965	CP	mg/kg	120	120	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M17-Ma25966	CP	mg/kg	3.2	3.2	1.0	30%	Pass	
Cadmium	M17-Ma25966	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M17-Ma25966	CP	mg/kg	44	44	1.0	30%	Pass	
Copper	M17-Ma25966	CP	mg/kg	28	29	1.0	30%	Pass	
Lead	M17-Ma25966	CP	mg/kg	21	21	2.0	30%	Pass	
Mercury	M17-Ma25966	CP	mg/kg	0.1	0.1	10	30%	Pass	
Nickel	M17-Ma25966	CP	mg/kg	40	40	1.0	30%	Pass	
Zinc	M17-Ma25966	CP	mg/kg	120	120	<1	30%	Pass	



Duplicate									
Polycyclic Aromatic Hydrocarbons				Result 1	Result 2	RPD			
Acenaphthene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
	M17-Ma25967	CP		< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene		CP	mg/kg			<1	30%		
Naphthalene Phenanthrene	M17-Ma25967 M17-Ma25967	CP	mg/kg	< 0.5 < 0.5	< 0.5 < 0.5	<1	30%	Pass Pass	
		CP CP	mg/kg			<1	30%		
Pyrene Duplicate	M17-Ma25967	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				Desult 1	Desult 0		1	1	
Organophosphorus Pesticides	M47 M-05007	0.0		Result 1	Result 2	RPD	0.001	Dere	
Azinphos-methyl	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Bolstar	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Chlorfenvinphos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Chlorpyrifos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Chlorpyrifos-methyl	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Coumaphos	M17-Ma25967	CP	mg/kg	< 2	< 2	<1	30%	Pass	
Demeton-S	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Demeton-O	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Diazinon	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Dichlorvos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Dimethoate	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Disulfoton	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
EPN	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethoprop	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ethyl parathion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fenitrothion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fensulfothion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Fenthion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Malathion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Merphos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Methyl parathion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Mevinphos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Monocrotophos	M17-Ma25967	CP	mg/kg	< 2	< 2	<1	30%	Pass	
Naled	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Omethoate	M17-Ma25967	CP	mg/kg	< 2	< 2	<1	30%	Pass	
Phorate	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Pirimiphos-methyl	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Pyrazophos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Ronnel	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Terbufos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Tetrachlorvinphos	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Tokuthion	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Trichloronate	M17-Ma25967	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	



			Result 1	Result 2	RPD			
M17-Ma25973	CP	ma/ka				30%	Pass	
	-							
		<u> </u>						
		<u> </u>						
		<u> </u>						
M17-Ma25973		<u> </u>						
			< 0.05	< 0.05				
M17-Ma25973	CP	mg/kg	< 1	< 1	<1	30%	Pass	
			-	-				
			Result 1	Result 2	RPD			
M17-Ma24089	NCP	%	5.0	5.0	<1	30%	Pass	
M17-Ma26158	NCP	uS/cm	61	59	4.0	30%	Pass	
M17-Ma26168	NCP	pH Units	8.4	8.5	pass	30%	Pass	
			Result 1	Result 2	RPD			
M17-Ma25974	CP	%	25	25	<1	30%	Pass	
			Result 1	Result 2	RPD			
M17-Ma25975	СР	mg/kg	Result 1 2.7	Result 2 3.2	RPD 17	30%	Pass	
M17-Ma25975 M17-Ma25975	CP CP	mg/kg mg/kg				30% 30%	Pass Pass	
			2.7	3.2	17			
M17-Ma25975	CP	mg/kg mg/kg	2.7 < 0.4	3.2 < 0.4	17 <1	30%	Pass	
M17-Ma25975 M17-Ma25975	CP CP	mg/kg	2.7 < 0.4 120	3.2 < 0.4 130	17 <1 7.0	30% 30%	Pass Pass	
M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP	mg/kg mg/kg mg/kg	2.7 < 0.4 120 27	3.2 < 0.4 130 29	17 <1 7.0 7.0	30% 30% 30%	Pass Pass Pass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1	3.2 < 0.4 130 29 14 < 0.1	17 <1 7.0 7.0 7.0 4.0	30% 30% 30% 30%	PassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP	mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13	3.2 < 0.4 130 29 14 < 0.1 53	17 <1 7.0 7.0 7.0 4.0 1.0	30% 30% 30% 30% 30%	PassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52	3.2 < 0.4 130 29 14 < 0.1	17 <1 7.0 7.0 7.0 4.0	30% 30% 30% 30% 30%	PassPassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27	3.2 < 0.4 130 29 14 < 0.1 53	17 <1 7.0 7.0 7.0 4.0 1.0 22	30% 30% 30% 30% 30%	PassPassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 Result 1	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2	17 <1 7.0 7.0 7.0 4.0 1.0 22 RPD	30% 30% 30% 30% 30% 30%	Pass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975	CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 Result 1 11	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11	17 <1 7.0 7.0 4.0 1.0 22 RPD <1	30% 30% 30% 30% 30% 30% 30%	PassPassPassPassPassPassPassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25976 M17-Ma25976	CP CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 27 Result 1 11 < 0.4	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11 < 0.4	17 <1 7.0 7.0 4.0 1.0 22 RPD <1 <1	30% 30% 30% 30% 30% 30% 30% 30%	PassPassPassPassPassPassPassPassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976	CP CP CP CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 27 Result 1 11 < 0.4 80	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11 < 0.4 80	17 <1 7.0 7.0 4.0 1.0 22 RPD <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30%	PassPassPassPassPassPassPassPassPassPassPassPass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976	CP CP CP CP CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 Result 1 11 < 0.4 80 20	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11 < 0.4 80 20	17 <1 7.0 7.0 4.0 1.0 22 RPD <1 <1 <1 <1 1.0	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976	CP CP CP CP CP CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 27 Result 1 11 < 0.4 80 20 16	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11 < 0.4 80 20 16	17 <1 7.0 7.0 4.0 1.0 22 RPD <1 <1 <1 <1 1.0 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass	
M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25975 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976 M17-Ma25976	CP CP CP CP CP CP CP CP CP CP CP CP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.7 < 0.4 120 27 13 0.1 52 27 Result 1 11 < 0.4 80 20	3.2 < 0.4 130 29 14 < 0.1 53 34 Result 2 11 < 0.4 80 20	17 <1 7.0 7.0 4.0 1.0 22 RPD <1 <1 <1 <1 1.0	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass	
	M17-Ma25973 M17-Ma25973 M17-Ma24089 M17-Ma26158 M17-Ma26168	M17-Ma25973 CP M17-Ma26158 NCP M17-Ma26158 NCP M17-Ma26168 NCP	M17-Ma25973 CP mg/kg M17-Ma25973	M17-Ma25973 CP mg/kg < 0.05 M17-Ma25973 CP mg/kg < 0.05	M17-Ma25973 CP mg/kg < 0.1 < 0.1 M17-Ma25973 CP mg/kg < 0.05	M17-Ma25973 CP mg/kg < 0.1 < 0.1 < 1 M17-Ma25973 CP mg/kg < 0.05	M17-Ma25973 CP mg/kg < 0.1 < 0.1 < 1 30% M17-Ma25973 CP mg/kg < 0.05	M17-Ma25973 CP mg/kg < 0.1 < 0.1 < 1 30% Pass M17-Ma25973 CP mg/kg < 0.05



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

Qualifier Codes/Comments

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.

F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.

N07 Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs

The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix unterference

Authorised By

Mary Makarios	Analytical Services Manager
Alex Petridis	Senior Analyst-Metal (VIC)
Alex Petridis	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Huong Le	Senior Analyst-Inorganic (VIC)
Jonathon Angell	Senior Analyst-Inorganic (QLD)
Joseph Edouard	Senior Analyst-Organic (VIC)

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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Coffey Environments Pty Ltd Newcastle Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304





Certificate of Analysis

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:

Damien Hendrickx

Report Project name Project ID Received Date **539344-W** LOCHINVAR 754-NTLEN202989 Mar 23, 2017

Client Sample ID			POND 4-SW4	POND 5-SW5	QC9
Sample Matrix			Water	Water	Water
Eurofins mgt Sample No.			M17-Ma25979	M17-Ma25980	M17-Ma25983
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit			
Total Recoverable Hydrocarbons - 1999 NEPM					
TRH C6-C9	0.02	mg/L	-	-	< 0.02
TRH C10-C14	0.05	mg/L	-	-	< 0.05
TRH C15-C28	0.1	mg/L	-	-	< 0.1
TRH C29-C36	0.1	mg/L	-	-	< 0.1
TRH C10-36 (Total)	0.1	mg/L	-	-	< 0.1
BTEX					
Benzene	0.001	mg/L	-	-	< 0.001
Toluene	0.001	mg/L	-	-	< 0.001
Ethylbenzene	0.001	mg/L	-	-	< 0.001
m&p-Xylenes	0.002	mg/L	-	-	< 0.002
o-Xylene	0.001	mg/L	-	-	< 0.001
Xylenes - Total	0.003	mg/L	-	-	< 0.003
4-Bromofluorobenzene (surr.)	1	%	-	-	87
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions				
Naphthalene ^{N02}	0.01	mg/L	-	-	< 0.01
TRH >C10-C16 less Naphthalene (F2) ^{N01}	0.05	mg/L	-	-	< 0.05
TRH C6-C10	0.02	mg/L	-	-	< 0.02
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	-	-	< 0.02
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	0.001	mg/L	-	-	< 0.001
Acenaphthylene	0.001	mg/L	-	-	< 0.001
Anthracene	0.001	mg/L	-	-	< 0.001
Benz(a)anthracene	0.001	mg/L	-	-	< 0.001
Benzo(a)pyrene	0.001	mg/L	-	-	< 0.001
Benzo(b&j)fluoranthene ^{N07}	0.001	mg/L	-	-	< 0.001
Benzo(g.h.i)perylene	0.001	mg/L	-	-	< 0.001
Benzo(k)fluoranthene	0.001	mg/L	-	-	< 0.001
Chrysene	0.001	mg/L	-	-	< 0.001
Dibenz(a.h)anthracene	0.001	mg/L	-	-	< 0.001
Fluoranthene	0.001	mg/L	-	-	< 0.001
Fluorene	0.001	mg/L	-	-	< 0.001
Indeno(1.2.3-cd)pyrene	0.001	mg/L	-	-	< 0.001
Naphthalene	0.001	mg/L	-	-	< 0.001
Phenanthrene	0.001	mg/L	-	-	< 0.001
Pyrene	0.001	mg/L	-	-	< 0.001



Client Sample ID Sample Matrix			POND 4-SW4 Water	POND 5-SW5 Water	QC9 Water
Eurofins mgt Sample No.			M17-Ma25979	M17-Ma25980	M17-Ma25983
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit			
Polycyclic Aromatic Hydrocarbons					
Total PAH*	0.001	mg/L	-	-	< 0.001
2-Fluorobiphenyl (surr.)	1	%	-	-	77
p-Terphenyl-d14 (surr.)	1	%	-	-	119
Organochlorine Pesticides					
Chlordanes - Total	0.001	mg/L	< 0.001	< 0.001	< 0.001
4.4'-DDD	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
4.4'-DDE	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
4.4'-DDT	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
a-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Aldrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
b-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
d-BHC	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Dieldrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endosulfan I	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endosulfan II	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endosulfan sulphate	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endrin	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endrin aldehyde	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Endrin ketone	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
g-BHC (Lindane)	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Heptachlor	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Heptachlor epoxide	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Hexachlorobenzene	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Methoxychlor	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Toxaphene	0.01	mg/L	< 0.01	< 0.01	< 0.01
Dibutylchlorendate (surr.)	1	%	99	70	75
Tetrachloro-m-xylene (surr.)	1	%	81	50	64
Organophosphorus Pesticides					
Azinphos-methyl	0.002	mg/L	< 0.002	< 0.002	< 0.002
Bolstar	0.002	mg/L	< 0.002	< 0.002	< 0.002
Chlorfenvinphos	0.002	mg/L	< 0.002	< 0.002	< 0.002
Chlorpyrifos	0.02	mg/L	< 0.02	< 0.02	< 0.02
Chlorpyrifos-methyl	0.002	mg/L	< 0.002	< 0.002	< 0.002
Coumaphos	0.02	mg/L	< 0.02	< 0.02	< 0.02
Demeton-S	0.02	mg/L	< 0.02	< 0.02	< 0.02
Demeton-O	0.002	mg/L	< 0.002	< 0.002	< 0.002
Diazinon	0.002	mg/L	< 0.002	< 0.002	< 0.002
Dichlorvos Dimethoate	0.002	mg/L	< 0.002	< 0.002	< 0.002
Dimethoate Disulfoton	0.002	mg/L mg/L	< 0.002	< 0.002	< 0.002
EPN	0.002	mg/L	< 0.002	< 0.002	< 0.002
Ethion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Ethoprop	0.002	mg/L	< 0.002	< 0.002	< 0.002
Ethyl parathion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Fenitrothion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Fensulfothion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Fenthion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Malathion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Merphos	0.002	mg/L	< 0.002	< 0.002	< 0.002



Client Sample ID			POND 4-SW4	POND 5-SW5	QC9
Sample Matrix			Water	Water	Water
Eurofins mgt Sample No.			M17-Ma25979	M17-Ma25980	M17-Ma25983
Date Sampled			Mar 20, 2017	Mar 20, 2017	Mar 20, 2017
Test/Reference	LOR	Unit	11101 20, 2017	indi 20, 2017	11121 20, 2017
Organophosphorus Pesticides	LUK	Unit			
	0.002		. 0. 002	.0.002	10.002
Methyl parathion	0.002	mg/L	< 0.002	< 0.002	< 0.002
Mevinphos	0.002	mg/L	< 0.002	< 0.002	< 0.002
Monocrotophos	0.002	mg/L	< 0.002		< 0.002
Naled Omethoate	0.002	mg/L	< 0.002	< 0.002	< 0.002
	0.002	mg/L	< 0.002		< 0.002
Phorate	0.002	mg/L	< 0.002	< 0.002	< 0.002
Pirimiphos-methyl	0.02	mg/L	< 0.02	< 0.02	< 0.02
Pyrazophos	0.002	mg/L	< 0.002	< 0.002	< 0.002
Ronnel	0.002	mg/L	< 0.002	< 0.002	< 0.002
Terbufos	0.002	mg/L	< 0.002	< 0.002	< 0.002
Tetrachlorvinphos	0.002	mg/L	< 0.002	< 0.002	< 0.002
	0.002	mg/L	< 0.002	< 0.002	< 0.002
Trichloronate	0.002	mg/L	< 0.002	< 0.002	< 0.002
Triphenylphosphate (surr.)	1	%	122	70	95
Acid Herbicides	I				
2.4-D	0.001	mg/L	< 0.02	< 0.001	< 0.001
2.4-DB	0.001	mg/L	< 0.02	< 0.001	< 0.001
2.4.5-T	0.001	mg/L	< 0.02	< 0.001	< 0.001
2.4.5-TP	0.001	mg/L	< 0.02	< 0.001	< 0.001
Actril (loxynil)	0.001	mg/L	< 0.02	< 0.001	< 0.001
Dicamba	0.001	mg/L	< 0.02	< 0.001	< 0.001
Dichlorprop	0.001	mg/L	< 0.02	< 0.001	< 0.001
Dinitro-o-cresol	0.001	mg/L	< 0.02	< 0.001	< 0.001
Dinoseb	0.001	mg/L	< 0.02	< 0.001	< 0.001
MCPA	0.001	mg/L	< 0.02	< 0.001	< 0.001
МСРВ	0.001	mg/L	< 0.02	< 0.001	< 0.001
Месоргор	0.001	mg/L	< 0.02	< 0.001	< 0.001
Warfarin (surr.)	1	%	89	99	93
Total Recoverable Hydrocarbons - 2013 NEPM Fract	tions				
TRH >C10-C16	0.05	mg/L	-	-	< 0.05
TRH >C16-C34	0.1	mg/L	-	-	< 0.1
TRH >C34-C40	0.1	mg/L	-	-	< 0.1
Heavy Metals					
Arsenic	0.001	mg/L	0.005	< 0.001	< 0.001
Cadmium	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002
Chromium	0.001	mg/L	0.084	0.007	< 0.001
Copper	0.001	mg/L	0.034	0.005	< 0.001
Lead	0.001	mg/L	0.018	< 0.001	< 0.001
Mercury	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001
Nickel	0.0001	mg/L	0.059	0.048	< 0.001
	0.001	/ 	0.000	0.040	- 0.001



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 Melbourne	Extracted	Holding Time
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Mar 27, 2017	7 Day
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Mar 24, 2017	7 Day
- Method: TRH C6-C40 - LTM-ORG-2010	Webbourne	Wai 24, 2017	7 Day
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Mar 27, 2017	7 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
BTEX	Melbourne	Mar 24, 2017	14 Day
- Method: TRH C6-C40 - LTM-ORG-2010			
Polycyclic Aromatic Hydrocarbons	Melbourne	Mar 27, 2017	7 Day
- Method: USEPA 8270 Polycyclic Aromatic Hydrocarbons			
Acid Herbicides	Melbourne	Mar 27, 2017	14 Day
- Method: LTM-ORG-2180 Phenoxy Acid Herbicides			
Metals M8	Melbourne	Mar 24, 2017	28 Days
- Method: LTM-MET-3040 Metals in Waters by ICP-MS			
Eurofins mgt Suite B14			
Organochlorine Pesticides	Melbourne	Mar 27, 2017	7 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Organophosphorus Pesticides	Melbourne	Mar 27, 2017	7 Day
- Method: LTM-ORG-2200 Organophosphorus Pesticides by GC-MS			

	eurofins mgt ABN-50 e.mail : E web : ww					Sales@	eurofins.com		2- 0 P N	Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271				16 Lar Pho	Mars Ro ne Cove one : +6	West N	= NSW 2066 00 8400 • # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4 NATA # 1261 Site # 2	Kewdale WA 6105 600 Phone : +61 8 9251 9600
Ac	Company Name: Coffey Environments P/L N'castle Address: Lot 101, 19 Warabrook Boulevard Warabrook NSW 2304 Project Name: LOCHINVAR Project ID: 754 NTL EN202080								o.: #:	0	39344 2 401 2 401	6 230	-					Received: Due: Priority: Contact Name:	Mar 23, 2017 8:30 AM Mar 30, 2017 5 Day Damien Hendrickx
Pr	oject ID:	754-NTLEN2	02989													I	Eurofins	mgt Analytical Se	ervices Manager : Mary Makarios
	Sample Detail						HOLD	pH (1:5 Aqueous extract)	Polycyclic Aromatic Hydrocarbons	Acid Herbicides	Metals M8	BTEX	Eurofins mgt Suite B14	Moisture Set	Cation Exchange Capacity	Total Recoverable Hydrocarbons			
		ory - NATA Site		271			Х	x	Х	х	Х	Х	X	Х	х	x	-		
		- NATA Site # 1						<u> </u>									4		
		y - NATA Site #				Х											4		
	h Laboratory - I ernal Laboratory	NATA Site # 182 ,	17												-	-	-		
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID												-		
1	SS12	Mar 20, 2017		Soil	M17-Ma25965				Х	х	Х	Х	Х	Х		х			
2	SS13	Mar 20, 2017		Soil	M17-Ma25966				Х		х			х			4		
3	SS14	Mar 20, 2017		Soil	M17-Ma25967	L			Х	x	х	Х	X	х		x	4		
4	SS15	Mar 20, 2017		Soil	M17-Ma25968				Х		X			X	<u> </u>		4		
5	SS16	Mar 20, 2017		Soil	M17-Ma25969				Х	X	Х	Х	X	X		X	4		
6	SS17	Mar 20, 2017		Soil	M17-Ma25970				Х	X	X	Х	X	X		X	4		
7	SS18	Mar 20, 2017		Soil	M17-Ma25971				Х		X			X			4		
8	SS19	Mar 20, 2017		Soil	M17-Ma25972				Х		Х			X			4		
9	SS20	Mar 20, 2017		Soil	M17-Ma25973	Х		Х	Х	Х	Х	Х	Х	Х	Х	X			

🔅 eur	ABN- 50 005 (e.mail : Enviros web : www.eur							Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271					Mars Ro le Cove one : +6	uilding F bad West N 1 2 990 61 Site	1/21 Sma Murarrie W 2066 Phone : - 8400 NATA #	Brisbane Perth 1/21 Smallwood Place 2/91 Leach Highway Murarrie QLD 4172 Kewdale WA 6105 Phone : +61 7 3902 4600 Phone : +61 8 9251 96 NATA # 1261 Site # 20794 NATA # 1261 Site # 18217		
Company Name: Address:		Re	der Neport # one: x:		02		6 230 6 238					Received Due: Priority: Contact I		Mar 23, 2017 8:30 AM Mar 30, 2017 5 Day Damien Hendrickx				
Project Name: Project ID:	LOCHINVAR 754-NTLEN202												I	urofins mgt Ana	lytical Ser	rvices Manager : Mary Makarios		
	Sample Detail							Acid Herbicides	Metals M8	BTEX	Eurofins mgt Suite B14	Moisture Set	Cation Exchange Capacity	Total Recoverable Hydrocarbons				
Melbourne Laborato	ory - NATA Site # 1	254 & 14271			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х				
Sydney Laboratory -																		
Brisbane Laboratory		794		Х														
Perth Laboratory - N 10 SS21		C ell	M47 M-05074				х	х	х	x	x	x		x				
10 SS21 11 SS22	Mar 20, 2017 Mar 20, 2017	Soil Soil	M17-Ma25974 M17-Ma25975				^	X	X	^	X	X						
11 SS22 12 SS23	Mar 20, 2017 Mar 20, 2017	Soil	M17-Ma25975					X	X		X	X						
13 SP1	Mar 20, 2017	Soil	M17-Ma25970				х	X	X	х	X	X		x				
14 SS24	Mar 20, 2017	Soil	M17-Ma25978				X		Х	X		X		X				
	Mar 20, 2017	Water	M17-Ma25979					Х	Х		x							
16 POND 5-SW5	Mar 20, 2017	Water	M17-Ma25980					Х	Х		х							
17 QC6	Mar 20, 2017	Soil	M17-Ma25981						Х			Х						
18 QC7	Mar 20, 2017	Soil	M17-Ma25982				Х	Х	Х	Х	х	х		х				
19 QC9	Mar 20, 2017	Water	M17-Ma25983				Х	Х	Х	Х	х			Х				
20 SS25	Mar 20, 2017	Soil	M17-Ma25984		Х													
Test Counts				1	1	1	14	13	19	10	13	16	1	10				



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. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 4. Results are uncorrected for matrix spikes or surrogate recoveries.
- 5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 6. Samples were analysed on an 'as received' basis. 7. 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 Sample Receipt Advice.

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.

**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
 Hercentage

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.
	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.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
CP	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 20-130%

QC Data General Comments

- 1. 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

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
Total Recoverable Hydrocarbons - 1999 NEPM Fr	actions				
TRH C6-C9	mg/L	< 0.02	0.02	Pass	
TRH C10-C14	mg/L	< 0.05	0.05	Pass	
TRH C15-C28	mg/L	< 0.1	0.1	Pass	
TRH C29-C36	mg/L	< 0.1	0.1	Pass	
Method Blank					
BTEX					
Benzene	mg/L	< 0.001	0.001	Pass	
Toluene	mg/L	< 0.001	0.001	Pass	
Ethylbenzene	mg/L	< 0.001	0.001	Pass	
m&p-Xylenes	mg/L	< 0.002	0.002	Pass	
o-Xylene	mg/L	< 0.001	0.001	Pass	
Xylenes - Total	mg/L	< 0.003	0.003	Pass	
Method Blank	· · · ·	· ·	· · ·		
Total Recoverable Hydrocarbons - 2013 NEPM Fr	actions				
Naphthalene	mg/L	< 0.01	0.01	Pass	
TRH C6-C10	mg/L	< 0.02	0.02	Pass	
Method Blank	· · · · ·				
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/L	< 0.001	0.001	Pass	
Acenaphthylene	mg/L	< 0.001	0.001	Pass	
Anthracene	mg/L	< 0.001	0.001	Pass	
Benz(a)anthracene	mg/L	< 0.001	0.001	Pass	
Benzo(a)pyrene	mg/L	< 0.001	0.001	Pass	
Benzo(b&i)fluoranthene	mg/L	< 0.001	0.001	Pass	
Benzo(g.h.i)perylene	mg/L	< 0.001	0.001	Pass	
Benzo(k)fluoranthene	mg/L	< 0.001	0.001	Pass	
Chrysene	mg/L	< 0.001	0.001	Pass	
Dibenz(a.h)anthracene	mg/L	< 0.001	0.001	Pass	
Fluoranthene	mg/L	< 0.001	0.001	Pass	
Fluorene	mg/L	< 0.001	0.001	Pass	
Indeno(1.2.3-cd)pyrene	mg/L	< 0.001	0.001	Pass	
Naphthalene	mg/L	< 0.001	0.001	Pass	
Phenanthrene	mg/L	< 0.001	0.001	Pass	
Pyrene	mg/L	< 0.001	0.001	Pass	
Method Blank		40.001	0.001	1 400	
Organochlorine Pesticides					
Chlordanes - Total	mg/L	< 0.001	0.001	Pass	
4.4'-DDD	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDE	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDT	mg/L	< 0.0001	0.0001	Pass	
a-BHC	mg/L	< 0.0001	0.0001	Pass	
Aldrin	mg/L	< 0.0001	0.0001	Pass	
b-BHC	mg/L	< 0.0001	0.0001	Pass	
d-BHC	mg/L	< 0.0001	0.0001	Pass	
Dieldrin	mg/L	< 0.0001	0.0001	Pass	
Endosulfan I	mg/L	< 0.0001	0.0001	Pass	
Endosulfan II	mg/L	< 0.0001	0.0001	Pass	
Endosulfan sulphate		< 0.0001	0.0001	Pass	
Endosuiran suipnate Endrin	mg/L	1			
Endrin aldehyde	mg/L mg/L	< 0.0001 < 0.0001	0.0001	Pass Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Endrin ketone	mg/L	< 0.0001	0.0001	Pass	
g-BHC (Lindane)	mg/L	< 0.0001	0.0001	Pass	
Heptachlor	mg/L	< 0.0001	0.0001	Pass	
Heptachlor epoxide	mg/L	< 0.0001	0.0001	Pass	
Hexachlorobenzene	mg/L	< 0.0001	0.0001	Pass	
Methoxychlor	mg/L	< 0.0001	0.0001	Pass	
Toxaphene	mg/L	< 0.01	0.01	Pass	
Method Blank					
Acid Herbicides					
2.4-D	mg/L	< 0.001	0.001	Pass	
2.4-DB	mg/L	< 0.001	0.001	Pass	
2.4.5-T	mg/L	< 0.001	0.001	Pass	
2.4.5-TP	mg/L	< 0.001	0.001	Pass	
Actril (loxynil)	mg/L	< 0.001	0.001	Pass	
Dicamba	mg/L	< 0.001	0.001	Pass	
Dichlorprop	mg/L	< 0.001	0.001	Pass	
Dinitro-o-cresol	mg/L	< 0.001	0.001	Pass	
		< 0.001	0.001		
Dinoseb MCPA	mg/L		0.001	Pass Pass	
МСРА	mg/L	< 0.001 < 0.001		Pass	
	mg/L		0.001		
Mecoprop	mg/L	< 0.001	0.001	Pass	
Method Blank				[
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
TRH >C10-C16	mg/L	< 0.05	0.05	Pass	
TRH >C16-C34	mg/L	< 0.1	0.1	Pass	
TRH >C34-C40	mg/L	< 0.1	0.1	Pass	
Method Blank		1			
Heavy Metals					
Arsenic	mg/L	< 0.001	0.001	Pass	
Cadmium	mg/L	< 0.0002	0.0002	Pass	
Chromium	mg/L	< 0.001	0.001	Pass	
Copper	mg/L	< 0.001	0.001	Pass	
Lead	mg/L	< 0.001	0.001	Pass	
Mercury	mg/L	< 0.0001	0.0001	Pass	
Nickel	mg/L	< 0.001	0.001	Pass	
Zinc	mg/L	< 0.005	0.005	Pass	
LCS - % Recovery		1 1	-1	r	
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	%	85	70-130	Pass	
TRH C10-C14	%	76	70-130	Pass	
LCS - % Recovery				-	
BTEX					
Benzene	%	116	70-130	Pass	
Toluene	%	116	70-130	Pass	
Ethylbenzene	%	116	70-130	Pass	
m&p-Xylenes	%	122	70-130	Pass	
Xylenes - Total	%	120	70-130	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
Naphthalene	%	102	70-130	Pass	
TRH C6-C10	%	89	70-130	Pass	
LCS - % Recovery	/0			1 435	
Polycyclic Aromatic Hydrocarbons					



Test	Units	Result 1	Acceptar	ce Pass Limits	Qualifying Code
Acenaphthylene	%	116	70-130	Pass	
Anthracene	%	126	70-130		
Benz(a)anthracene	%	116	70-130	Pass	
Benzo(a)pyrene	%	108	70-130	Pass	
Benzo(b&j)fluoranthene	%	110	70-130	Pass	
Benzo(g.h.i)perylene	%	127	70-130	Pass	
Benzo(k)fluoranthene	%	101	70-130	Pass	
Chrysene	%	113	70-130	Pass	
Dibenz(a.h)anthracene	%	122	70-130	Pass	
Fluoranthene	%	99	70-130	Pass	
Fluorene	%	121	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	119	70-130	Pass	
Naphthalene	%	93	70-130	Pass	
Phenanthrene	%	129	70-130	Pass	
Pyrene	%	101	70-130	Pass	
LCS - % Recovery					
Organochlorine Pesticides					
4.4'-DDD	%	95	70-130	Pass	
4.4'-DDE	%	93	70-130	Pass	
4.4'-DDT	%	115	70-130	Pass	
a-BHC	%	124	70-130	Pass	
Aldrin	%	83	70-130	Pass	
b-BHC	%	112	70-130	Pass	
d-BHC	%	109	70-130	Pass	
Dieldrin	%	118	70-130	Pass	
Endosulfan I	%	121	70-130	Pass	
Endosulfan II	%	108	70-130	Pass	
Endosulfan sulphate	%	104	70-130	Pass	
Endrin	%	109	70-130	Pass	
Endrin aldehyde	%	99	70-130	Pass	
Endrin ketone	%	91	70-130	Pass	
g-BHC (Lindane)	%	119	70-130	Pass	
Heptachlor	%	100	70-130	Pass	
Heptachlor epoxide	%	117	70-130	Pass	
Hexachlorobenzene	%	82	70-130	Pass	
Methoxychlor	%	121	70-130	Pass	
LCS - % Recovery		1 1		-	
Acid Herbicides					
2.4-DB	%	101	70-130	Pass	
2.4.5-T	%	108	70-130	Pass	
2.4.5-TP	%	79	70-130	Pass	
Actril (loxynil)	%	81	70-130	Pass	
Dichlorprop	%	91	70-130		
Dinoseb	%	85	70-130		
MCPA	%	89	70-130	Pass	
МСРВ	%	102	70-130		
Месоргор	%	84	70-130	Pass	
LCS - % Recovery		1 1		_	
Total Recoverable Hydrocarbons - 2013 NEPM Fract					-
TRH >C10-C16	%	90	70-130	Pass	
LCS - % Recovery		· · · ·			ļ
Heavy Metals	I				-
Arsenic	%	105	80-120	Pass	
Cadmium	%	99	80-120	Pass	



Test				Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Chromium				99		80-120	Pass	
Copper		%	97		80-120	Pass		
Lead			%	98		80-120	Pass	
Mercury			%	103		75-125	Pass	
Nickel			%	96		80-120	Pass	
Zinc			%	100		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery				1	[]			
Organochlorine Pesticides		1	1	Result 1				
4.4'-DDD	M17-Ma24135	NCP	%	90		70-130	Pass	
4.4'-DDE	M17-Ma24135	NCP	%	114		70-130	Pass	
4.4'-DDT	M17-Ma24135	NCP	%	111		70-130	Pass	
a-BHC	M17-Ma24135	NCP	%	96		70-130	Pass	
Aldrin	M17-Ma24135	NCP	%	90		70-130	Pass	
b-BHC	M17-Ma24135	NCP	%	84		70-130	Pass	
d-BHC	M17-Ma24135	NCP	%	85		70-130	Pass	
Dieldrin	M17-Ma24135	NCP	%	105		70-130	Pass	
Endosulfan I	M17-Ma24135	NCP	%	87		70-130	Pass	
Endosulfan II	M17-Ma24135	NCP	%	80		70-130	Pass	
Endosulfan sulphate	M17-Ma24135	NCP	%	76		70-130	Pass	
Endrin	M17-Ma24135	NCP	%	97		70-130	Pass	
Endrin aldehyde	M17-Ma24135	NCP	%	80		70-130	Pass	
Endrin ketone	M17-Ma21976	NCP	%	72		70-130	Pass	
g-BHC (Lindane)	M17-Ma24135	NCP	%	98		70-130	Pass	
Heptachlor	M17-Ma24135	NCP	%	94		70-130	Pass	
Heptachlor epoxide	M17-Ma24135	NCP	%	87		70-130	Pass	
Hexachlorobenzene	M17-Ma24135	NCP	%	84		70-130	Pass	
Methoxychlor	M17-Ma24135	NCP	%	121		70-130	Pass	
Spike - % Recovery			70	121		10 100	1 455	
Heavy Metals				Result 1				
Arsenic	M17-Ma25980	СР	%	104		75-125	Pass	
Cadmium	M17-Ma25980	CP	%	96		75-125	Pass	
Chromium	M17-Ma25980	CP	%	96		75-125	Pass	
		CP		90				
Copper	M17-Ma25980	CP	%			75-125	Pass	
Lead	M17-Ma25980		%	97		75-125	Pass	
Mercury	M17-Ma25980	CP	%	90		70-130	Pass	
Nickel	M17-Ma25980	CP	%	88		75-125	Pass	
Zinc	M17-Ma25980	СР	%	94		75-125	Pass	
Spike - % Recovery				Densitia				
Total Recoverable Hydrocart			~	Result 1		70.400		
TRH C6-C9	M17-Ma26638	NCP	%	92		70-130	Pass	
TRH C10-C14	M17-Ma27536	NCP	%	71		70-130	Pass	
Spike - % Recovery								
BTEX				Result 1				
Benzene	M17-Ma26638	NCP	%	109		70-130	Pass	
Toluene	M17-Ma26638	NCP	%	106		70-130	Pass	
Ethylbenzene	M17-Ma26638	NCP	%	104		70-130	Pass	
m&p-Xylenes	M17-Ma26638	NCP	%	109		70-130	Pass	
o-Xylene	M17-Ma26638	NCP	%	105		70-130	Pass	
Xylenes - Total	M17-Ma26638	NCP	%	108		70-130	Pass	
Spike - % Recovery								
Total Recoverable Hydrocark	oons - 2013 NEPM Fract	ions		Result 1				
Naphthalene	M17-Ma26638	NCP	%	91		70-130	Pass	
TRH C6-C10	M17-Ma26638	NCP	%	91		70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery									
Polycyclic Aromatic Hydrocarbons	5			Result 1					
Acenaphthene	M17-Ma25693	NCP	%	110			70-130	Pass	
Acenaphthylene	M17-Ma25693	NCP	%	111			70-130	Pass	
Anthracene	M17-Ma25693	NCP	%	111			70-130	Pass	
Benz(a)anthracene	M17-Ma25693	NCP	%	118			70-130	Pass	
Benzo(a)pyrene	M17-Ma25693	NCP	%	78			70-130	Pass	
Benzo(b&j)fluoranthene	M17-Ma25693	NCP	%	75			70-130	Pass	
Benzo(g.h.i)perylene	M17-Ma25693	NCP	%	123			70-130	Pass	
Benzo(k)fluoranthene	M17-Ma25693	NCP	%	71			70-130	Pass	
Chrysene	M17-Ma25693	NCP	%	116			70-130	Pass	
Dibenz(a.h)anthracene	M17-Ma25693	NCP	%	113			70-130	Pass	
Fluoranthene	M17-Ma25693	NCP	%	103			70-130	Pass	
Fluorene	M17-Ma25693	NCP	%	114			70-130	Pass	
Indeno(1.2.3-cd)pyrene	M17-Ma25693	NCP	%	106			70-130	Pass	
Naphthalene	M17-Ma25693	NCP	%	108			70-130	Pass	
Phenanthrene	M17-Ma25693	NCP	%	115			70-130	Pass	
Pyrene	M17-Ma25693	NCP	%	106			70-130	Pass	
Spike - % Recovery	W17 Wa20000		70	100			10 100	1 400	
Total Recoverable Hydrocarbons -	2013 NEPM Eract	ions		Result 1					
TRH >C10-C16	M17-Ma27536	NCP	%	73			70-130	Pass	
		QA					Acceptance	Pass	Qualifying
Test	Lab Sample ID	Source	Units	Result 1			Limits	Limits	Code
Duplicate				-					
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	M17-Ma26666	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
4.4'-DDD	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDE	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDT	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
a-BHC	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Aldrin	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
b-BHC	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
d-BHC	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Dieldrin	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan I	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan II	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan sulphate	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin aldehyde	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin ketone	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
g-BHC (Lindane)	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Heptachlor	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Heptachlor epoxide	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Hexachlorobenzene	M17-Ma26666	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Methoxychlor	M17-Ma26666	NCP		< 0.0001	< 0.0001		30%	Pass	
,		1 1	mg/L			<1			
Toxaphene	M17-Ma26666	NCP	mg/L	< 0.01	< 0.01	<1	30%	Pass	
Duplicate Heavy Metals				Recult 1	Recult 2	RPD			
•	M17 Ma25000		ma/l	Result 1	Result 2		200/	Bass	
Arsenic	M17-Ma25980	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	<u> </u>
Cadmium	M17-Ma25980	CP	mg/L	< 0.0002	< 0.0002	<1	30%	Pass	
Chromium	M17-Ma25980	CP	mg/L	0.007	0.006	16	30%	Pass	
Copper	M17-Ma25980	CP	mg/L	0.005	0.005	5.0	30%	Pass	
Lead	M17-Ma25980	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
					0 0004	. 4	1 200/	I Deee	(
Mercury	M17-Ma25980	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
	M17-Ma25980 M17-Ma25980 M17-Ma25980	CP CP CP	mg/L mg/L	< 0.0001 0.048 0.020	< 0.0001 0.046 0.019	4.0 9.0	30% 30% 30%	Pass Pass Pass	



Duplicate									
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	M17-Ma26637	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH C10-C14	M17-Ma27760	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH C15-C28	M17-Ma27760	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH C29-C36	M17-Ma27760	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
BTEX				Result 1	Result 2	RPD			
Benzene	M17-Ma26637	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Toluene	M17-Ma26637	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Ethylbenzene	M17-Ma26637	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
m&p-Xylenes	M17-Ma26637	NCP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
o-Xylene	M17-Ma26637	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Xylenes - Total	M17-Ma26637	NCP	mg/L	< 0.003	< 0.003	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons -	2013 NEPM Fract	ions		Result 1	Result 2	RPD			
Naphthalene	M17-Ma26637	NCP	mg/L	< 0.01	< 0.01	<1	30%	Pass	
TRH C6-C10	M17-Ma26637	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
Duplicate									
Polycyclic Aromatic Hydrocarbons	6			Result 1	Result 2	RPD			
Acenaphthene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Acenaphthylene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Anthracene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benz(a)anthracene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(a)pyrene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(b&j)fluoranthene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(g.h.i)perylene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(k)fluoranthene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Chrysene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Dibenz(a.h)anthracene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluoranthene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluorene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Naphthalene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Phenanthrene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Pyrene	M17-Ma28001	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons -	2013 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH >C10-C16	M17-Ma27760	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH >C16-C34	M17-Ma27760	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH >C34-C40	M17-Ma27760	NCP	mg/L	< 0.1	< 0.1	<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

Qualifier Codes/Comments

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.

Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to N07 the total of the two co-eluting PAHs

Authorised By

Mary Makarios	Analytical Services Manager
Alex Petridis	Senior Analyst-Metal (VIC)
Alex Petridis	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Joseph Edouard	Senior Analyst-Organic (VIC)

li falle

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 $\underline{\text{click here.}}$

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CERTIFICATE OF ANALYSIS						
Work Order	[÷] EM1500386	Page	: 1 of 6			
Client	: COFFEY ENVIRONMENTS PTY LTD	Laboratory	: Environmental Division Melbourne			
Contact	: MS LIBBY BETZ	Contact	: Bronwyn Sheen			
Address	: 19 WARABRROK BOULEVARD	Address	4 Westall Rd Springvale VIC Australia 3171			
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E-mail	: libby.betz@coffey.com	E-mail	: bronwyn.sheen@alsglobal.com			
Telephone	+61 02 4016 2300	Telephone	: +61-3-8549 9636			
Facsimile	: +61 02 4016 2380	Facsimile	: +61-3-8549 9601			
Project	: ENAUWARA04581AA Winders Lane	QC Level	: NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Order number	:					
C-O-C number	: 3459	Date Samples Received	: 16-JAN-2015			
Sampler	: JK	Issue Date	: 22-JAN-2015			
Site	:					
		No. of samples received	: 1			
Quote number	: EN/077/14	No. of samples analysed	: 1			

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Surrogate Control Limits

	NATA Accredited Laboratory 825	Signatories This document has been electronically carried out in compliance with procedures sp		ndicated below. Electronic signing has been		
NATA	ISO/IEC 17025.	Signatories	Position	Accreditation Category		
WORLD RECOGNISED		Herman Lin Nancy Wang	Laboratory Manager Senior Semivolatile Instrument Chemist	Melbourne Inorganics Melbourne Organics		

Address 4 Westall Rd Springvale VIC Australia 3171 | PHONE +61-3-8549 9600 | Facsimile +61-3-8549 9601 Environmental Division Melbourne ABN 84 009 936 029 Part of the ALS Group An ALS Limited Company



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General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. LOR = Limit of reporting

* = This result is computed from individual analyte detections at or above the level of reporting

Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero, for 'TEQ 1/2LOR' are treated as half the reported LOR, and for 'TEQ LOR' are treated as being equal to the reported LOR. Note: TEQ 1/2LOR and TEQ LOR will calculate as 0.6mg/Kg and 1.2mg/Kg respectively for samples with non-detects for all of the eight TEQ PAHs.

Page : 3 of 6 Work Order : EM1500386 Client : COFFEY ENVIRONMENTS PTY LTD Project : ENAUWARA04581AA Winders Lane



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC 3	 	
	Cl	ient sampli	ng date / time	14-JAN-2015 15:00	 	
Compound	CAS Number	LOR	Unit	EM1500386-001	 	
EA055: Moisture Content						
Moisture Content (dried @ 103°C)		1.0	%	30.7	 	
EG005T: Total Metals by ICP-AES						
Arsenic	7440-38-2	5	mg/kg	<5	 	
Cadmium	7440-43-9	1	mg/kg	<1	 	
Chromium	7440-47-3	2	mg/kg	96	 	
Copper	7440-50-8	5	mg/kg	34	 	
Lead	7439-92-1	5	mg/kg	6	 	
Nickel	7440-02-0	2	mg/kg	70	 	
Zinc	7440-66-6	5	mg/kg	53	 	
EG035T: Total Recoverable Mercu	ry by FIMS					
Mercury	7439-97-6	0.1	mg/kg	<0.1	 	
EP075(SIM)B: Polynuclear Aromati	ic Hydrocarbons					
Naphthalene	91-20-3	0.5	mg/kg	<0.5	 	
Acenaphthylene	208-96-8	0.5	mg/kg	<0.5	 	
Acenaphthene	83-32-9	0.5	mg/kg	<0.5	 	
Fluorene	86-73-7	0.5	mg/kg	<0.5	 	
Phenanthrene	85-01-8	0.5	mg/kg	<0.5	 	
Anthracene	120-12-7	0.5	mg/kg	<0.5	 	
Fluoranthene	206-44-0	0.5	mg/kg	<0.5	 	
Pyrene	129-00-0	0.5	mg/kg	<0.5	 	
Benz(a)anthracene	56-55-3	0.5	mg/kg	<0.5	 	
Chrysene	218-01-9	0.5	mg/kg	<0.5	 	
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	<0.5	 	
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	 	
Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	 	
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	 	
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	 	
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	 	
Sum of polycyclic aromatic hydrocark	oons	0.5	mg/kg	<0.5	 	
Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	<0.5	 	
Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	0.6	 	
Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	1.2	 	



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC 3	 	
	Cli	ent samplii	ng date / time	14-JAN-2015 15:00	 	
Compound	CAS Number	LOR	Unit	EM1500386-001	 	
EP080/071: Total Petroleum Hydroca	rbons - Continued					
C6 - C9 Fraction		10	mg/kg	<10	 	
C10 - C14 Fraction		50	mg/kg	<50	 	
C15 - C28 Fraction		100	mg/kg	<100	 	
C29 - C36 Fraction		100	mg/kg	<100	 	
[^] C10 - C36 Fraction (sum)		50	mg/kg	<50	 	
EP080/071: Total Recoverable Hydrod	carbons - NEPM 201	3 Fractio	าร			
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	 	
[^] C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	10	mg/kg	<10	 	
>C10 - C16 Fraction	>C10_C16	50	mg/kg	<50	 	
>C16 - C34 Fraction		100	mg/kg	<100	 	
>C34 - C40 Fraction		100	mg/kg	<100	 	
^ >C10 - C40 Fraction (sum)		50	mg/kg	<50	 	
^ >C10 - C16 Fraction minus Naphthalene (F2)		50	mg/kg	<50	 	
EP080: BTEXN						
Benzene	71-43-2	0.2	mg/kg	<0.2	 	
Toluene	108-88-3	0.5	mg/kg	<0.5	 	
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	 	
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	 	
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	 	
[^] Sum of BTEX		0.2	mg/kg	<0.2	 	
^ Total Xylenes	1330-20-7	0.5	mg/kg	<0.5	 	
Naphthalene	91-20-3	1	mg/kg	<1	 	
EP075(SIM)S: Phenolic Compound St	urrogates					
Phenol-d6	13127-88-3	0.1	%	98.6	 	
2-Chlorophenol-D4	93951-73-6	0.1	%	100	 	
2.4.6-Tribromophenol	118-79-6	0.1	%	80.4	 	
EP075(SIM)T: PAH Surrogates						
2-Fluorobiphenyl	321-60-8	0.1	%	98.3	 	
Anthracene-d10	1719-06-8	0.1	%	119	 	
4-Terphenyl-d14	1718-51-0	0.1	%	110	 	
EP080S: TPH(V)/BTEX Surrogates						
1.2-Dichloroethane-D4	17060-07-0	0.1	%	99.8	 	

Page	5 of 6
Work Order	: EM1500386
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	ENAUWARA04581AA Winders Lane



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC 3	 	
	Cl	ient sampli	ng date / time	14-JAN-2015 15:00	 	
Compound	CAS Number	LOR	Unit	EM1500386-001	 	
EP080S: TPH(V)/BTEX Surrogates - Con	tinued					
Toluene-D8	2037-26-5	0.1	%	86.6	 	
4-Bromofluorobenzene	460-00-4	0.1	%	92.5	 	



Surrogate Control Limits

Sub-Matrix: SOIL		Recovery Limits (%)		
Compound	CAS Number	Low	High	
EP075(SIM)S: Phenolic Compound	Surrogates			
Phenol-d6	13127-88-3	54	125	
2-Chlorophenol-D4	93951-73-6	65	123	
2.4.6-Tribromophenol	118-79-6	34	122	
EP075(SIM)T: PAH Surrogates				
2-Fluorobiphenyl	321-60-8	61	125	
Anthracene-d10	1719-06-8	62	130	
4-Terphenyl-d14	1718-51-0	67	133	
EP080S: TPH(V)/BTEX Surrogates				
1.2-Dichloroethane-D4	17060-07-0	51	125	
Toluene-D8	2037-26-5	55	125	
4-Bromofluorobenzene	460-00-4	56	124	



QUALITY CONTROL REPORT

Work Order	EM1500386	Page	: 1 of 8
Client		Laboratory	: Environmental Division Melbourne
Contact	: MS LIBBY BETZ	Contact	: Bronwyn Sheen
Address	: 19 WARABRROK BOULEVARD WARABROOK NSW, AUSTRALIA 2304	Address	: 4 Westall Rd Springvale VIC Australia 3171
E-mail	: libby.betz@coffey.com	E-mail	: bronwyn.sheen@alsglobal.com
Telephone	+61 02 4016 2300	Telephone	: +61-3-8549 9636
Facsimile	: +61 02 4016 2380	Facsimile	: +61-3-8549 9601
Project	: ENAUWARA04581AA Winders Lane	QC Level	: NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Site	:		
C-O-C number	: 3459	Date Samples Received	: 16-JAN-2015
Sampler	: JK	Issue Date	: 22-JAN-2015
Order number	:		
		No. of samples received	: 1
Quote number	: EN/077/14	No. of samples analysed	: 1

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

Laboratory 825 This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out ir compliance with procedures specified in 21 CFR Part 11.

Accredited for	Herman Lin	Position	Accreditation Category
compliance with ISO/IEC 17025.	Herman Lin	Laboratory Manager	Melbourne Inorganics
130/IEC 17025.	Nancy Wang	Senior Semivolatile Instrument Chemist	Melbourne Organics

Address 4 Westall Rd Springvale VIC Australia 3171 PHONE +61-3-8549 9600 Facsimile +61-3-8549 9601 Environmental Division Melbourne ABN 84 009 936 029 Part of the ALS Group An ALS Limited Company



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General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

 Key :
 Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot

 CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

 LOR = Limit of reporting

 RPD = Relative Percentage Difference

= Indicates failed QC



Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit; Result between 10 and 20 times LOR: 0% - 50%; Result > 20 times LOR: 0% - 20%.

Sub-Matrix: SOIL				Laboratory Duplicate (DUP) Report							
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%		
A055: Moisture Co	ontent (QC Lot: 379033	7)									
EM1500281-051	Anonymous	EA055-103: Moisture Content (dried @ 103°C)		1.0	%	12.9	12.4	4.4	0% - 50%		
G005T: Total Meta	Is by ICP-AES (QC Lot	: 3791683)									
EM1500375-006	Anonymous	EG005T: Cadmium	7440-43-9	1	mg/kg	<1	<1	0.0	No Limit		
		EG005T: Chromium	7440-47-3	2	mg/kg	20	14	34.5	No Limit		
		EG005T: Nickel	7440-02-0	2	mg/kg	<2	<2	0.0	No Limit		
		EG005T: Arsenic	7440-38-2	5	mg/kg	11	8	28.6	No Limit		
		EG005T: Copper	7440-50-8	5	mg/kg	5	<5	0.0	No Limit		
	EG005T: Lead	7439-92-1	5	mg/kg	<5	<5	0.0	No Limit			
		EG005T: Zinc	7440-66-6	5	mg/kg	13	8	41.8	No Limit		
G035T: Total Reco	overable Mercury by Fl										
M1500375-006	Anonymous	EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	<0.1	0.0	No Limit		
		ocarbons (QC Lot: 3791690)				-	-				
EM1500368-001	Anonymous		91-20-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
	Anonymous	EP075(SIM): Naphthalene	208-96-8	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Acenaphthylene	83-32-9	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Acenaphthene EP075(SIM): Fluorene	86-73-7	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
			85-01-8	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Phenanthrene	120-12-7	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Anthracene	206-44-0	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Fluoranthene	129-00-0	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Pyrene	56-55-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Benz(a)anthracene	218-01-9	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Chrysene	205-99-2	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	0.5	iiig/kg	~0.5	~0.5	0.0			
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	<0.5	0.0	No Limit		
P080/071: Total Pe	etroleum Hydrocarbons										
M1500281-017	Anonymous			10	mg/kg	<10	<10	0.0	No Limit		
M1500281-017	Anonymous	EP080: C6 - C9 Fraction EP080: C6 - C9 Fraction		10	mg/kg	<10	<10	0.0	No Limit		
	,			10	ilig/kg			0.0			
	etroleum Hydrocarbons			100		100			NI 11 11		
EM1500362-001	Anonymous	EP071: C15 - C28 Fraction		100	mg/kg	<100	<100	0.0	No Limit		
		EP071: C29 - C36 Fraction		100	mg/kg	<100	<100	0.0	No Limit		

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Work Order	: EM1500386
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	: ENAUWARA04581AA Winders Lane



Sub-Matrix: SOIL						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 3791688) - continued							
EM1500362-001	Anonymous	EP071: C10 - C14 Fraction		50	mg/kg	<50	<50	0.0	No Limit
		EP071: C10 - C36 Fraction (sum)		50	mg/kg	<50	<50	0.0	No Limit
EP080/071: Total Re	coverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 3790518)							
EM1500281-017	Anonymous	EP080: C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	0.0	No Limit
EM1500411-018	Anonymous	EP080: C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	0.0	No Limit
EP080/071: Total Re	coverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 3791688)							
EM1500362-001	Anonymous	EP071: >C16 - C34 Fraction		100	mg/kg	<100	<100	0.0	No Limit
		EP071: >C34 - C40 Fraction		100	mg/kg	<100	<100	0.0	No Limit
		EP071: >C10 - C16 Fraction	>C10_C16	50	mg/kg	<50	<50	0.0	No Limit
		EP071: >C10 - C40 Fraction (sum)		50	mg/kg	<50	<50	0.0	No Limit
EP080: BTEXN (QC	Lot: 3790518)								
EM1500281-017	Anonymous	EP080: Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	0.0	No Limit
		EP080: Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: Naphthalene	91-20-3	1	mg/kg	<1	<1	0.0	No Limit
EM1500411-018	Anonymous	EP080: Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	0.0	No Limit
		EP080: Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	0.0	No Limit
		EP080: Naphthalene	91-20-3	1	mg/kg	<1	<1	0.0	No Limit



Method Blank (MB) and Laboratory Control Spike (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Spike (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: SOIL				Method Blank (MB)		Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number LOR		Unit	Result	Concentration	LCS	Low	High	
EG005T: Total Metals by ICP-AES(QCLot: 37916	83)								
EG005T: Arsenic	7440-38-2	5	mg/kg	<5	21.7 mg/kg	97.0	79	113	
EG005T: Cadmium	7440-43-9	1	mg/kg	<1	4.64 mg/kg	102	87	115	
EG005T: Chromium	7440-47-3	2	mg/kg	<2	43.9 mg/kg	100	89	113	
EG005T: Copper	7440-50-8	5	mg/kg	<5	32.0 mg/kg	99.3	90	116	
EG005T: Lead	7439-92-1	5	mg/kg	<5	40.0 mg/kg	94.9	85	107	
EG005T: Nickel	7440-02-0	2	mg/kg	<2	55.0 mg/kg	101	89	111	
EG005T: Zinc	7440-66-6	5	mg/kg	<5	60.8 mg/kg	101	89	111	
EG035T: Total Recoverable Mercury by FIMS(Q	CLot: 3791684)								
EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	2.57 mg/kg	95.8	85	103	
EP075(SIM)B: Polynuclear Aromatic Hydrocarbo	ns (QCLot: 3791690)								
EP075(SIM): Naphthalene	91-20-3	0.5	mg/kg	<0.5	3 mg/kg	106	65	119	
EP075(SIM): Acenaphthylene	208-96-8	0.5	mg/kg	<0.5	3 mg/kg	106	61	125	
EP075(SIM): Acenaphthene	83-32-9	0.5	mg/kg	<0.5	3 mg/kg	92.6	68	114	
EP075(SIM): Fluorene	86-73-7	0.5	mg/kg	<0.5	3 mg/kg	91.1	62	120	
EP075(SIM): Phenanthrene	85-01-8	0.5	mg/kg	<0.5	3 mg/kg	95.1	69	113	
EP075(SIM): Anthracene	120-12-7	0.5	mg/kg	<0.5	3 mg/kg	104	68	116	
EP075(SIM): Fluoranthene	206-44-0	0.5	mg/kg	<0.5	3 mg/kg	108	67	115	
EP075(SIM): Pyrene	129-00-0	0.5	mg/kg	<0.5	3 mg/kg	106	66	116	
EP075(SIM): Benz(a)anthracene	56-55-3	0.5	mg/kg	<0.5	3 mg/kg	85.2	62	116	
EP075(SIM): Chrysene	218-01-9	0.5	mg/kg	<0.5	3 mg/kg	111	63	119	
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	<0.5	3 mg/kg	70.9	64	114	
EP075(SIM): Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	3 mg/kg	113	67	115	
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	3 mg/kg	87.9	64	114	
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	3 mg/kg	83.5	62	116	
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	3 mg/kg	81.2	62	114	
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	3 mg/kg	79.3	59	117	
EP080/071: Total Petroleum Hydrocarbons (QCL	ot: 3790518)								
EP080: C6 - C9 Fraction		10	mg/kg	<10	36 mg/kg	79.2	66	130	
EP080/071: Total Petroleum Hydrocarbons(QCL	ot: 3791688)								
EP071: C10 - C14 Fraction		50	mg/kg	<50	626 mg/kg	112	65	131	
EP071: C15 - C28 Fraction		100	mg/kg	<100	3144 mg/kg	106	70	126	
EP071: C29 - C36 Fraction		100	mg/kg	<100	1604 mg/kg	93.9	70	122	
EP071: C10 - C36 Fraction (sum)		50	mg/kg	<50					

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Work Order	: EM1500386
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	ENAUWARA04581AA Winders Lane



Sub-Matrix: SOIL				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)	
Method: Compound	CAS Number	CAS Number LOR Unit Result		Result	Concentration	LCS	Low	High
EP080/071: Total Recoverable Hydrocarbons - I	NEPM 2013 Fractions (QCLo	ot: 3790518)						
EP080: C6 - C10 Fraction	C6_C10	10	mg/kg	<10	45 mg/kg	86.7	64	128
EP080/071: Total Recoverable Hydrocarbons - I	NEPM 2013 Fractions (QCLo	ot: 3791688)						
EP071: >C10 - C16 Fraction	>C10_C16	50	mg/kg	<50	1018 mg/kg	105	68	130
EP071: >C16 - C34 Fraction		100	mg/kg	<100	4616 mg/kg	94.8	72	116
EP071: >C34 - C40 Fraction		100	mg/kg	<100	116 mg/kg	90.5	38	132
EP071: >C10 - C40 Fraction (sum)		100	mg/kg	<100				
EP080: BTEXN (QCLot: 3790518)								
EP080: Benzene	71-43-2	0.2	mg/kg	<0.2	2 mg/kg	89.3	74	124
EP080: Toluene	108-88-3	0.5	mg/kg	<0.5	2 mg/kg	89.4	75	129
EP080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	2 mg/kg	89.0	72	124
EP080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	4 mg/kg	90.9	72	132
	106-42-3							
EP080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	2 mg/kg	93.4	76	130
EP080: Naphthalene	91-20-3	1	mg/kg	<1	0.5 mg/kg	92.0	66	132

Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

Sub-Matrix: SOIL				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery	Limits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG005T: Total Met	als by ICP-AES (QCLot: 3791683)						
EM1500375-008	Anonymous	EG005T: Arsenic	7440-38-2	50 mg/kg	99.5	78	124
		EG005T: Cadmium	7440-43-9	50 mg/kg	99.4	84	116
		EG005T: Chromium	7440-47-3	50 mg/kg	102	79	121
		EG005T: Copper	7440-50-8	50 mg/kg	102	82	124
		EG005T: Lead	7439-92-1	50 mg/kg	105	76	124
		EG005T: Nickel	7440-02-0	50 mg/kg	98.1	78	120
		EG005T: Zinc	7440-66-6	50 mg/kg	99.6	74	128
EG035T: Total Red	coverable Mercury by FIMS(QCLot: 37916	684)					
EM1500375-008	Anonymous	EG035T: Mercury	7439-97-6	5.0 mg/kg	89.3	76	116
EP075(SIM)B: Poly	nuclear Aromatic Hydrocarbons (QCLot:	3791690)					
EM1500375-001	Anonymous	EP075(SIM): Acenaphthene	83-32-9	1.5 mg/kg	98.0	67	117
		EP075(SIM): Pyrene	129-00-0	1.5 mg/kg	107	52	148
EP080/071: Total P	etroleum Hydrocarbons (QCLot: 3790518	3)					
EM1500281-020	Anonymous	EP080: C6 - C9 Fraction		28 mg/kg	65.8	42	131

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Work Order	: EM1500386
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	: ENAUWARA04581AA Winders Lane



Sub-Matrix: SOIL				Ма	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 3791688)						
EM1500368-001	Anonymous	EP071: C10 - C14 Fraction		626 mg/kg	117	64	132
		EP071: C15 - C28 Fraction		3144 mg/kg	113	68	128
		EP071: C29 - C36 Fraction		1604 mg/kg	103	69	123
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions(QC	_ot: 3790518)					
EM1500281-020	Anonymous	EP080: C6 - C10 Fraction	C6_C10	33 mg/kg	71.5	39	129
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions(QC	_ot: 3791688)					
EM1500368-001	Anonymous	EP071: >C10 - C16 Fraction	>C10_C16	1018 mg/kg	113	65	131
		EP071: >C16 - C34 Fraction		4616 mg/kg	101	69	119
		EP071: >C34 - C40 Fraction		116 mg/kg	118	45	137
EP080: BTEXN (Q	CLot: 3790518)						
EM1500281-020	Anonymous	EP080: Benzene	71-43-2	2 mg/kg	74.7	50	136
		EP080: Toluene	108-88-3	2 mg/kg	73.9	56	139

Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

The quality control term Matrix Spike (MS) and Matrix Spike Duplicate (MSD) refers to intralaboratory split samples spiked with a representative set of target analytes. The purpose of these QC parameters are to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

Sub-Matrix: SOIL					Matrix Spike (I	//S) and Matrix Sp	oike Duplicate	e (MSD) Repor	t	
				Spike	Spike Re	covery (%)	Recovery	Limits (%)	RP	Ds (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	MSD	Low	High	Value	Control Limit
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 37	790518)								
EM1500281-020	Anonymous	EP080: C6 - C9 Fraction		28 mg/kg	65.8		42	131		
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2	2013 Fractions (QCLot: 3790518)								
EM1500281-020	Anonymous	EP080: C6 - C10 Fraction	C6_C10	33 mg/kg	71.5		39	129		
EP080: BTEXN (Q	CLot: 3790518)									
EM1500281-020 Anonymous	Anonymous	EP080: Benzene	71-43-2	2 mg/kg	74.7		50	136		
		EP080: Toluene	108-88-3	2 mg/kg	73.9		56	139		
EG005T: Total Met	als by ICP-AES (QCLot: 3791683)									
EM1500375-008	Anonymous	EG005T: Arsenic	7440-38-2	50 mg/kg	99.5		78	124		
		EG005T: Cadmium	7440-43-9	50 mg/kg	99.4		84	116		
		EG005T: Chromium	7440-47-3	50 mg/kg	102		79	121		
		EG005T: Copper	7440-50-8	50 mg/kg	102		82	124		
		EG005T: Lead	7439-92-1	50 mg/kg	105		76	124		
		EG005T: Nickel	7440-02-0	50 mg/kg	98.1		78	120		
		EG005T: Zinc	7440-66-6	50 mg/kg	99.6		74	128		
EG035T: Total Re	coverable Mercury by FIMS(QCLot	: 3791684)								
EM1500375-008	Anonymous	EG035T: Mercury	7439-97-6	5.0 mg/kg	89.3		76	116		

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Client	: COFFEY ENVIRONMENTS PTY LTD
Project	: ENAUWARA04581AA Winders Lane



Sub-Matrix: SOIL				Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report						
				Spike	Spike Re	covery (%)	Recovery Limits (%)		RPI	Ds (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	MSD	Low	High	Value	Control Limit
EP080/071: Total F	Petroleum Hydrocarbons (QC	CLot: 3791688)								
EM1500368-001	Anonymous	EP071: C10 - C14 Fraction		626 mg/kg	117		64	132		
	EP071: C15 - C28 Fraction	EP071: C15 - C28 Fraction		113		68	128			
		EP071: C29 - C36 Fraction	EP071: C29 - C36 Fraction		103		69	123		
EP080/071: Total F	Recoverable Hydrocarbons - I	NEPM 2013 Fractions (QCLot: 3791688)								
EM1500368-001	Anonymous	EP071: >C10 - C16 Fraction	>C10_C16	1018 mg/kg	113		65	131		
		EP071: >C16 - C34 Fraction		4616 mg/kg	101		69	119		
		EP071: >C34 - C40 Fraction		116 mg/kg	118		45	137		
EP075(SIM)B: Poly	nuclear Aromatic Hydrocarb	ons (QCLot: 3791690)								
EM1500375-001 Anonymous		EP075(SIM): Acenaphthene	83-32-9	1.5 mg/kg	98.0		67	117		
		EP075(SIM): Pyrene	129-00-0	1.5 mg/kg	107		52	148		



INTERPRETIVE QUALITY CONTROL REPORT									
Work Order	: EM1500386	Page	: 1 of 5						
Client	: COFFEY ENVIRONMENTS PTY LTD	Laboratory	: Environmental Division Melbourne						
Contact	: MS LIBBY BETZ	Contact	: Bronwyn Sheen						
Address	: 19 WARABRROK BOULEVARD WARABROOK NSW, AUSTRALIA 2304	Address	: 4 Westall Rd Springvale VIC Australia 3171						
E-mail	: libby.betz@coffey.com	E-mail	: bronwyn.sheen@alsglobal.com						
Telephone	: +61 02 4016 2300	Telephone	: +61-3-8549 9636						
Facsimile	: +61 02 4016 2380	Facsimile	: +61-3-8549 9601						
Project	: ENAUWARA04581AA Winders Lane	QC Level	: NEPM 2013 Schedule B(3) and ALS QCS3 requirement						
Site	:								
C-O-C number	: 3459	Date Samples Received	: 16-JAN-2015						
Sampler	: JK	Issue Date	: 22-JAN-2015						
Order number	:								
		No. of samples received	: 1						
Quote number	: EN/077/14	No. of samples analysed	: 1						

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Interpretive Quality Control Report contains the following information:

- Analysis Holding Time Compliance
- Quality Control Parameter Frequency Compliance
- Brief Method Summaries
- Summary of Outliers

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with recommended holding times (USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for VOC in soils vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: SOIL				Evaluation:	× = Holding time	breach ; ✓ = Withir	holding time.
Method	Sample Date	Ex	traction / Preparation				
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA055: Moisture Content							
Soil Glass Jar - Unpreserved (EA055-103) QC 3	14-JAN-2015				19-JAN-2015	28-JAN-2015	~
EG005T: Total Metals by ICP-AES							
Soil Glass Jar - Unpreserved (EG005T) QC 3	14-JAN-2015	20-JAN-2015	13-JUL-2015	1	20-JAN-2015	13-JUL-2015	✓
EG035T: Total Recoverable Mercury by FIMS							
Soil Glass Jar - Unpreserved (EG035T) QC 3	14-JAN-2015	20-JAN-2015	11-FEB-2015	1	21-JAN-2015	11-FEB-2015	✓
EP080/071: Total Petroleum Hydrocarbons							
Soil Glass Jar - Unpreserved (EP071) QC 3	14-JAN-2015	20-JAN-2015	28-JAN-2015	~	20-JAN-2015	01-MAR-2015	✓
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons							
Soil Glass Jar - Unpreserved (EP075(SIM)) QC 3	14-JAN-2015	20-JAN-2015	28-JAN-2015	1	21-JAN-2015	01-MAR-2015	~
EP080: BTEXN							
Soil Glass Jar - Unpreserved (EP080) QC 3	14-JAN-2015	19-JAN-2015	28-JAN-2015	1	20-JAN-2015	28-JAN-2015	1
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions							
Soil Glass Jar - Unpreserved (EP080) QC 3	14-JAN-2015	19-JAN-2015	28-JAN-2015	1	20-JAN-2015	28-JAN-2015	~



Quality Control Parameter Frequency Compliance

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(where) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: SOIL				Evaluation	n: × = Quality Co	ntrol frequency	not within specification ; \checkmark = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Moisture Content	EA055-103	1	4	25.0	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (SIM)	EP075(SIM)	1	8	12.5	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Mercury by FIMS	EG035T	1	7	14.3	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Metals by ICP-AES	EG005T	1	7	14.3	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	9	11.1	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	11	18.2	10.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
PAH/Phenols (SIM)	EP075(SIM)	1	8	12.5	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Mercury by FIMS	EG035T	1	7	14.3	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Metals by ICP-AES	EG005T	1	7	14.3	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	9	11.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
PAH/Phenols (SIM)	EP075(SIM)	1	8	12.5	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Mercury by FIMS	EG035T	1	7	14.3	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Metals by ICP-AES	EG005T	1	7	14.3	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	9	11.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
PAH/Phenols (SIM)	EP075(SIM)	1	8	12.5	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Mercury by FIMS	EG035T	1	7	14.3	5.0	~	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Metals by ICP-AES	EG005T	1	7	14.3	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	9	11.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.1	5.0	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement



Brief Method Summaries

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

Analytical Methods	Method	Matrix	Method Descriptions
Moisture Content	EA055-103	SOIL	In-house. A gravimetric procedure based on weight loss over a 12 hour drying period at 103-105 degrees C. This method is compliant with NEPM (2013) Schedule B(3) Section 7.1 and Table 1 (14 day holding time).
Total Metals by ICP-AES	EG005T	SOIL	In house: Referenced to APHA 21st ed., 3120; USEPA SW 846 - 6010. Metals are determined following an appropriate acid digestion of the soil. The ICPAES technique ionises samples in a plasma, emitting a characteristic spectrum based on metals present. Intensities at selected wavelengths are compared against those of matrix matched standards. This method is compliant with NEPM (2013) Schedule B(3)
Total Mercury by FIMS	EG035T	SOIL	In house: Referenced to AS 3550, APHA 21st ed., 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) FIM-AAS is an automated flameless atomic absorption technique. Mercury in solids are determined following an appropriate acid digestion. Ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH - Semivolatile Fraction	EP071	SOIL	(USEPA SW 846 - 8015A) Sample extracts are analysed by Capillary GC/FID and quantified against alkane standards over the range C10 - C40.
PAH/Phenols (SIM)	EP075(SIM)	SOIL	(USEPA SW 846 - 8270B) Extracts are analysed by Capillary GC/MS in Selective Ion Mode (SIM) and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3) (Method 502 and 507)
TRH Volatiles/BTEX	EP080	SOIL	(USEPA SW 846 - 8260B) Extracts are analysed by Purge and Trap, Capillary GC/MS. Quantification is by comparison against an established 5 point calibration curve.
Preparation Methods	Method	Matrix	Method Descriptions
Methanolic Extraction of Soils for Purge and Trap	ORG16	SOIL	(USEPA SW 846 - 5030A) 5g of solid is shaken with surrogate and 10mL methanol prior to analysis by Purge and Trap - GC/MS.
Tumbler Extraction of Solids	ORG17	SOIL	In-house, Mechanical agitation (tumbler). 10g of sample, Na2SO4 and surrogate are extracted with 30mL 1:1 DCM/Acetone by end over end tumble. The solvent is decanted, dehydrated and concentrated (by KD) to the desired volume for analysis.



Summary of Outliers

Outliers : Quality Control Samples

The following report highlights outliers flagged in the Quality Control (QC) Report. Surrogate recovery limits are static and based on USEPA SW846 or ALS-QWI/EN/38 (in the absence of specific USEPA limits). This report displays QC Outliers (breaches) only.

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

- For all matrices, no Method Blank value outliers occur.
- For all matrices, no Duplicate outliers occur.
- For all matrices, no Laboratory Control outliers occur.
- For all matrices, no Matrix Spike outliers occur.

Regular Sample Surrogates

• For all regular sample matrices, no surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

This report displays Holding Time breaches only. Only the respective Extraction / Preparation and/or Analysis component is/are displayed.

• No Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

The following report highlights breaches in the Frequency of Quality Control Samples.

• No Quality Control Sample Frequency Outliers exist.



CERTIFICATE OF ANALYSIS

Work Order	: EM1703497	Page	: 1 of 7	
Client	COFFEY ENVIRONMENTS PTY LTD	Laboratory	Environmental Division Melbourne	
Contact	: MR DAMIEN HENDRICKX	Contact	: Bronwyn Sheen	
Address	: 19 WARABRROK BOULEVARD	Address	: 4 Westall Rd Springvale VIC Australia 3171	
	WARABROOK NSW, AUSTRALIA 2304			
Telephone	: +61 02 4016 2300	Telephone	: +61-3-8549 9636	
Project	: 754-NTLEN202989	Date Samples Received	: 23-Mar-2017 17:50	
Order number	:	Date Analysis Commenced	: 24-Mar-2017	\frown
C-O-C number	: 4573	Issue Date	: 30-Mar-2017 15:44	
Sampler	: SEAN BLACKFORD		Hac-MRA NA	ATA
Site	: Lochinvar			
Quote number	: EN/077/17		Accreditation	on No. 025
No. of samples received	: 1		Accreditation Accreditation	
No. of samples analysed	: 1		ISO/IEC 17025	5 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Chris Lemaitre	Non-Metals Team Leader	Melbourne Inorganics, Springvale, VIC
Eric Chau	Metals Team Leader	Melbourne Inorganics, Springvale, VIC
Lana Nguyen	Senior LCMS Chemist	Sydney Organics, Smithfield, NSW
Xing Lin	Senior Organic Chemist	Melbourne Organics, Springvale, VIC



General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero, for 'TEQ 1/2LOR' are treated as half the reported LOR, and for 'TEQ LOR' are treated as being equal to the reported LOR. Note: TEQ 1/2LOR and TEQ LOR will calculate as 0.6mg/Kg and 1.2mg/Kg respectively for samples with non-detects for all of the eight TEQ PAHs.

Page : 3 of 7 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL		Clie	ent sample ID	QC8	 	
(Matrix: SOIL)	01	iont compli	ng date / time	20-Mar-2017 00:00		
Compound	CAS Number	LOR	Unit	EM1703497-001	 	
				Result	 	
EA055: Moisture Content						
Moisture Content (dried @ 103°C)		1	%	20.1	 	
EG005T: Total Metals by ICP-AES						
Arsenic	7440-38-2	5	mg/kg	<5	 	
Cadmium	7440-43-9	1	mg/kg	<1	 	
Chromium	7440-47-3	2	mg/kg	72	 	
Copper	7440-50-8	5	mg/kg	29	 	
Lead	7439-92-1	5	mg/kg	11	 	
Nickel	7440-02-0	2	mg/kg	43	 	
Zinc	7440-66-6	5	mg/kg	286	 	
EG035T: Total Recoverable Mercu	ry by FIMS					
Mercury	7439-97-6	0.1	mg/kg	<0.1	 	
EP068A: Organochlorine Pesticide						
alpha-BHC	319-84-6	0.05	mg/kg	<0.05	 	
Hexachlorobenzene (HCB)	118-74-1	0.05	mg/kg	<0.05	 	
beta-BHC	319-85-7	0.05	mg/kg	<0.05	 	
gamma-BHC	58-89-9	0.05	mg/kg	<0.05	 	
delta-BHC	319-86-8	0.05	mg/kg	<0.05	 	
Heptachlor	76-44-8	0.05	mg/kg	<0.05	 	
Aldrin	309-00-2	0.05	mg/kg	<0.05	 	
Heptachlor epoxide	1024-57-3	0.05	mg/kg	<0.05	 	
^ Total Chlordane (sum)		0.05	mg/kg	<0.05	 	
trans-Chlordane	5103-74-2	0.05	mg/kg	<0.05	 	
alpha-Endosulfan	959-98-8	0.05	mg/kg	<0.05	 	
cis-Chlordane	5103-71-9	0.05	mg/kg	<0.05	 	
Dieldrin	60-57-1	0.05	mg/kg	0.16	 	
4.4`-DDE	72-55-9	0.05	mg/kg	<0.05	 	
Endrin	72-30-9	0.05	mg/kg	<0.05	 	
beta-Endosulfan	33213-65-9	0.05	mg/kg	<0.05	 	
^ Endosulfan (sum)	115-29-7	0.05	mg/kg	<0.05	 	
4.4`-DDD	72-54-8	0.05	mg/kg	<0.05	 	
Endrin aldehyde	72-54-8	0.05	mg/kg	<0.05	 	
Endosulfan sulfate		0.05	mg/kg	<0.05	 	
4.4'-DDT	1031-07-8	0.05		<0.05	 	
	50-29-3		mg/kg	<0.2	 	
Endrin ketone	53494-70-5	0.05	mg/kg	<0.05	 	

Page : 4 of 7 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC8	 	
· · ·	Cl	ient sampli	ng date / time	20-Mar-2017 00:00	 	
Compound	CAS Number	LOR	Unit	EM1703497-001	 	
				Result	 	
EP068A: Organochlorine Pestici	des (OC) - Continued					
Methoxychlor	72-43-5	0.2	mg/kg	<0.2	 	
^ Sum of Aldrin + Dieldrin	309-00-2/60-57-1	0.05	mg/kg	0.16	 	
^ Sum of DDD + DDE + DDT	72-54-8/72-55-9/5	0.05	mg/kg	<0.05	 	
	0-2					
EP068B: Organophosphorus Pes	sticides (OP)					
Dichlorvos	62-73-7	0.05	mg/kg	<0.05	 	
Demeton-S-methyl	919-86-8	0.05	mg/kg	<0.05	 	
Monocrotophos	6923-22-4	0.2	mg/kg	<0.2	 	
Dimethoate	60-51-5	0.05	mg/kg	<0.05	 	
Diazinon	333-41-5	0.05	mg/kg	<0.05	 	
Chlorpyrifos-methyl	5598-13-0	0.05	mg/kg	<0.05	 	
Parathion-methyl	298-00-0	0.2	mg/kg	<0.2	 	
Malathion	121-75-5	0.05	mg/kg	<0.05	 	
Fenthion	55-38-9	0.05	mg/kg	<0.05	 	
Chlorpyrifos	2921-88-2	0.05	mg/kg	<0.05	 	
Parathion	56-38-2	0.2	mg/kg	<0.2	 	
Pirimphos-ethyl	23505-41-1	0.05	mg/kg	<0.05	 	
Chlorfenvinphos	470-90-6	0.05	mg/kg	<0.05	 	
Bromophos-ethyl	4824-78-6	0.05	mg/kg	<0.05	 	
Fenamiphos	22224-92-6	0.05	mg/kg	<0.05	 	
Prothiofos	34643-46-4	0.05	mg/kg	<0.05	 	
Ethion	563-12-2	0.05	mg/kg	<0.05	 	
Carbophenothion	786-19-6	0.05	mg/kg	<0.05	 	
Azinphos Methyl	86-50-0	0.05	mg/kg	<0.05	 	
EP075(SIM)B: Polynuclear Arom	atic Hydrocarbons					
Naphthalene	91-20-3	0.5	mg/kg	<0.5	 	
Acenaphthylene	208-96-8	0.5	mg/kg	<0.5	 	
Acenaphthene	83-32-9	0.5	mg/kg	<0.5	 	
Fluorene	86-73-7	0.5	mg/kg	<0.5	 	
Phenanthrene	85-01-8	0.5	mg/kg	<0.5	 	
Anthracene	120-12-7	0.5	mg/kg	<0.5	 	
Fluoranthene	206-44-0	0.5	mg/kg	<0.5	 	
Pyrene	129-00-0	0.5	mg/kg	<0.5	 	
Benz(a)anthracene	56-55-3	0.5	mg/kg	<0.5	 	
Chrysene	218-01-9	0.5	mg/kg	<0.5	 	

Page : 5 of 7 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC8	 	
	CI	ient samplii	ng date / time	20-Mar-2017 00:00	 	
Compound	CAS Number	LOR	Unit	EM1703497-001	 	
				Result	 	
EP075(SIM)B: Polynuclear Aromatic H	lydrocarbons - Cont	inued				
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	<0.5	 	
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	 	
Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	 	
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	 	
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	 	
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	 	
^ Sum of polycyclic aromatic hydrocarbon	IS	0.5	mg/kg	<0.5	 	
^ Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	<0.5	 	
^ Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	0.6	 	
^ Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	1.2	 	
EP080/071: Total Petroleum Hydrocar	bons					
C6 - C9 Fraction		10	mg/kg	<10	 	
C10 - C14 Fraction		50	mg/kg	<50	 	
C15 - C28 Fraction		100	mg/kg	<100	 	
C29 - C36 Fraction		100	mg/kg	<100	 	
^ C10 - C36 Fraction (sum)		50	mg/kg	<50	 	
EP080/071: Total Recoverable Hydroc	arbons - NEPM 201	3 Fraction	าร			
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	 	
[^] C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	10	mg/kg	<10	 	
>C10 - C16 Fraction		50	mg/kg	<50	 	
>C16 - C34 Fraction		100	mg/kg	<100	 	
>C34 - C40 Fraction		100	mg/kg	<100	 	
^ >C10 - C40 Fraction (sum)		50	mg/kg	<50	 	
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg	<50	 	
(F2)						
EP080: BTEXN						
Benzene	71-43-2	0.2	mg/kg	<0.2	 	
Toluene	108-88-3	0.5	mg/kg	<0.5	 	
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	 	
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	 	
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	 	
^ Sum of BTEX		0.2	mg/kg	<0.2	 	
^ Total Xylenes	1330-20-7	0.5	mg/kg	<0.5	 	

Page : 6 of 7 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	QC8	 	
	Cl	ient sampli	ng date / time	20-Mar-2017 00:00	 	
Compound	CAS Number	CAS Number LOR Unit		EM1703497-001	 	
				Result	 	
EP080: BTEXN - Continued						
Naphthalene	91-20-3	1	mg/kg	<1	 	
EP202A: Phenoxyacetic Acid Herbici	ides by LCMS					
4-Chlorophenoxy acetic acid	122-88-3	0.02	mg/kg	<0.02	 	
2.4-DB	94-82-6	0.02	mg/kg	<0.02	 	
Dicamba	1918-00-9	0.02	mg/kg	<0.02	 	
Месоргор	93-65-2	0.02	mg/kg	<0.02	 	
МСРА	94-74-6	0.02	mg/kg	<0.02	 	
2.4-DP	120-36-5	0.02	mg/kg	<0.02	 	
2.4-D	94-75-7	0.02	mg/kg	<0.02	 	
Triclopyr	55335-06-3	0.02	mg/kg	<0.02	 	
2.4.5-TP (Silvex)	93-72-1	0.02	mg/kg	<0.02	 	
2.4.5-T	93-76-5	0.02	mg/kg	<0.02	 	
МСРВ	94-81-5	0.02	mg/kg	<0.02	 	
Picloram	1918-02-1	0.02	mg/kg	<0.02	 	
Clopyralid	1702-17-6	0.02	mg/kg	<0.02	 	
Fluroxypyr	69377-81-7	0.02	mg/kg	<0.02	 	
EP068S: Organochlorine Pesticide S	urrogate					
Dibromo-DDE	21655-73-2	0.05	%	77.1	 	
EP068T: Organophosphorus Pesticio	de Surrogate					
DEF	78-48-8	0.05	%	71.1	 	
EP075(SIM)S: Phenolic Compound S	urrogates					
Phenol-d6	13127-88-3	0.5	%	88.7	 	
2-Chlorophenol-D4	93951-73-6	0.5	%	78.7	 	
2.4.6-Tribromophenol	118-79-6	0.5	%	92.5	 	
EP075(SIM)T: PAH Surrogates						
2-Fluorobiphenyl	321-60-8	0.5	%	98.2	 	
Anthracene-d10	1719-06-8	0.5	%	104	 	
4-Terphenyl-d14	1718-51-0	0.5	%	102	 	
EP080S: TPH(V)/BTEX Surrogates						
1.2-Dichloroethane-D4	17060-07-0	0.2	%	82.0	 	
Toluene-D8	2037-26-5	0.2	%	93.6	 	
4-Bromofluorobenzene	460-00-4	0.2	%	108	 	
EP202S: Phenoxyacetic Acid Herbici	de Surrogate					
2.4-Dichlorophenyl Acetic Acid	19719-28-9	0.02	%	88.0	 	



Surrogate Control Limits

Sub-Matrix: SOIL		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP068S: Organochlorine Pesticide	e Surrogate		
Dibromo-DDE	21655-73-2	38	128
EP068T: Organophosphorus Pesti	cide Surrogate		
DEF	78-48-8	33	139
EP075(SIM)S: Phenolic Compound	d Surrogates		
Phenol-d6	13127-88-3	54	125
2-Chlorophenol-D4	93951-73-6	65	123
2.4.6-Tribromophenol	118-79-6	34	122
EP075(SIM)T: PAH Surrogates			
2-Fluorobiphenyl	321-60-8	61	125
Anthracene-d10	1719-06-8	62	130
4-Terphenyl-d14	1718-51-0	67	133
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	51	125
Toluene-D8	2037-26-5	55	125
4-Bromofluorobenzene	460-00-4	56	124
EP202S: Phenoxyacetic Acid Herb	icide Surrogate		
2.4-Dichlorophenyl Acetic Acid	19719-28-9	45	139



QUALITY CONTROL REPORT

Work Order	: EM1703497	Page	: 1 of 12	
Client	: COFFEY ENVIRONMENTS PTY LTD	Laboratory	: Environmental Division N	Aelbourne
Contact	: MR DAMIEN HENDRICKX	Contact	: Bronwyn Sheen	
Address	: 19 WARABRROK BOULEVARD WARABROOK NSW, AUSTRALIA 2304	Address	: 4 Westall Rd Springvale	VIC Australia 3171
Telephone	: +61 02 4016 2300	Telephone	: +61-3-8549 9636	
Project	: 754-NTLEN202989	Date Samples Received	: 23-Mar-2017	
Order number	:	Date Analysis Commenced	: 24-Mar-2017	
C-O-C number	: 4573	Issue Date	: 30-Mar-2017	
Sampler	: SEAN BLACKFORD			Hac-MRA NATA
Site	: Lochinvar			
Quote number	: EN/077/17			Accreditation No. 825
No. of samples received	: 1			Accredited for compliance with
No. of samples analysed	: 1			ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Chris Lemaitre	Non-Metals Team Leader	Melbourne Inorganics, Springvale, VIC
Eric Chau	Metals Team Leader	Melbourne Inorganics, Springvale, VIC
Lana Nguyen	Senior LCMS Chemist	Sydney Organics, Smithfield, NSW
Xing Lin	Senior Organic Chemist	Melbourne Organics, Springvale, VIC



General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis. Where the LOR of a reported result differs from standard LOR, this may be due to high

Key: Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot

CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit; Result between 10 and 20 times LOR: 0% - 50%; Result > 20 times LOR: 0% - 20%.

Sub-Matrix: SOIL						Laboratory	Duplicate (DUP) Report		
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
A055: Moisture Co	ontent (QC Lot: 807431)								
EM1703499-001	Anonymous	EA055-103: Moisture Content (dried @ 103°C)		1	%	19.6	19.8	1.10	0% - 50%
G005T: Total Meta	Is by ICP-AES (QC Lot:	812290)							
EM1703561-004	Anonymous	EG005T: Cadmium	7440-43-9	1	mg/kg	<1	<1	0.00	No Limit
		EG005T: Chromium	7440-47-3	2	mg/kg	71	69	2.70	0% - 20%
		EG005T: Nickel	7440-02-0	2	mg/kg	28	27	4.56	0% - 50%
		EG005T: Arsenic	7440-38-2	5	mg/kg	<5	<5	0.00	No Limit
		EG005T: Copper	7440-50-8	5	mg/kg	<5	<5	0.00	No Limit
		EG005T: Lead	7439-92-1	5	mg/kg	<5	<5	0.00	No Limit
		EG005T: Zinc	7440-66-6	5	mg/kg	13	13	0.00	No Limit
EM1703497-001	QC8	EG005T: Cadmium	7440-43-9	1	mg/kg	<1	<1	0.00	No Limit
		EG005T: Chromium	7440-47-3	2	mg/kg	72	61	17.0	0% - 20%
		EG005T: Nickel	7440-02-0	2	mg/kg	43	40	9.30	0% - 20%
		EG005T: Arsenic	7440-38-2	5	mg/kg	<5	<5	0.00	No Limit
		EG005T: Copper	7440-50-8	5	mg/kg	29	26	8.99	No Limit
		EG005T: Lead	7439-92-1	5	mg/kg	11	13	16.6	No Limit
		EG005T: Zinc	7440-66-6	5	mg/kg	286	306	6.88	0% - 20%
G035T: Total Reco	overable Mercury by FIN	IS (QC Lot: 812289)							
EM1703700-004	Anonymous	EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	<0.1	0.00	No Limit
EM1703497-001	QC8	EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	<0.1	0.00	No Limit
P068A: Organ <u>ochl</u>	orine Pesticides (OC)(QC Lot: 812551)				·			
EM1703527-005	Anonymous	EP068: alpha-BHC	319-84-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Hexachlorobenzene (HCB)	118-74-1	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: beta-BHC	319-85-7	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: gamma-BHC	58-89-9	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit

Page : 3 of 12 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL					Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
P068A: Organochl	orine Pesticides (OC) (QC Lot: 812551) - continued								
EM1703527-005	Anonymous	EP068: delta-BHC	319-86-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Heptachlor	76-44-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Aldrin	309-00-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Heptachlor epoxide	1024-57-3	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: trans-Chlordane	5103-74-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: alpha-Endosulfan	959-98-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: cis-Chlordane	5103-71-9	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Dieldrin	60-57-1	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: 4.4`-DDE	72-55-9	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Endrin	72-20-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: beta-Endosulfan	33213-65-9	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: 4.4`-DDD	72-54-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Endrin aldehyde	7421-93-4	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	
		EP068: Endosulfan sulfate	1031-07-8	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Endrin ketone	53494-70-5	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: 4.4`-DDT	50-29-3	0.2	mg/kg	<0.2	<0.2	0.00	No Limit	
		EP068: Methoxychlor	72-43-5	0.2	mg/kg	<0.2	<0.2	0.00	No Limit	
M1703458-001	Anonymous	EP068: alpha-BHC	319-84-6	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
	-	EP068: Hexachlorobenzene (HCB)	118-74-1	0.05	mg/kg	< 0.05	< 0.05	0.00	No Limit	
		EP068: beta-BHC	319-85-7	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: gamma-BHC	58-89-9	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: delta-BHC	319-86-8	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Heptachlor	76-44-8	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Aldrin	309-00-2	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Heptachlor epoxide	1024-57-3	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: trans-Chlordane	5103-74-2	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: alpha-Endosulfan	959-98-8	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: cis-Chlordane	5103-71-9	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Dieldrin	60-57-1	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: 4.4`-DDE	72-55-9	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: Endrin	72-20-8	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: beta-Endosulfan	33213-65-9	0.05	mg/kg	< 0.05	<0.05	0.00	No Limit	
		EP068: 4.4`-DDD	72-54-8	0.05	mg/kg	< 0.05	< 0.05	0.00	No Limit	
		EP068: Endrin aldehyde	7421-93-4	0.05	mg/kg	< 0.05	< 0.05	0.00	No Limit	
		EP068: Endosulfan sulfate	1031-07-8	0.05	mg/kg	< 0.05	< 0.05	0.00	No Limit	
		EP068: Endrin ketone	53494-70-5	0.05	mg/kg	< 0.05	< 0.05	0.00	No Limit	
		EP068: 4.4'-DDT	50-29-3	0.2	mg/kg	<0.2	<0.2	0.00	No Limit	
		EP068: 44 - DD1 EP068: Methoxychlor	72-43-5	0.2	mg/kg	<0.2	<0.2	0.00	No Limit	
D069P. Organoph	onhoruo Dostisidee (O		12 40-0	U.L		·0.2	-9.2	0.00		
	osphorus Pesticides (O			0.05		.0.05	10.05	0.00	N1 1 1 1	
M1703527-005	Anonymous	EP068: Dichlorvos	62-73-7	0.05	mg/kg	<0.05	<0.05	0.00	No Limit	

Page	: 4 of 12
Work Order	: EM1703497
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	: 754-NTLEN202989



Sub-Matrix: SOIL									
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP068B: Organopho	sphorus Pesticides (O	P) (QC Lot: 812551) - continued							
EM1703527-005	Anonymous	EP068: Demeton-S-methyl	919-86-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Dimethoate	60-51-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Diazinon	333-41-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorpyrifos-methyl	5598-13-0	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Malathion	121-75-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Fenthion	55-38-9	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorpyrifos	2921-88-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Pirimphos-ethyl	23505-41-1	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorfenvinphos	470-90-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Bromophos-ethyl	4824-78-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Fenamiphos	22224-92-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Prothiofos	34643-46-4	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Ethion	563-12-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Carbophenothion	786-19-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Azinphos Methyl	86-50-0	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Monocrotophos	6923-22-4	0.2	mg/kg	<0.2	<0.2	0.00	No Limit
		EP068: Parathion	56-38-2	0.2	mg/kg	<0.2	<0.2	0.00	No Limit
EM1703458-001	Anonymous	EP068: Dichlorvos	62-73-7	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Demeton-S-methyl	919-86-8	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Dimethoate	60-51-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Diazinon	333-41-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorpyrifos-methyl	5598-13-0	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Malathion	121-75-5	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Fenthion	55-38-9	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorpyrifos	2921-88-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Pirimphos-ethyl	23505-41-1	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Chlorfenvinphos	470-90-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Bromophos-ethyl	4824-78-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Fenamiphos	22224-92-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Prothiofos	34643-46-4	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Ethion	563-12-2	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Carbophenothion	786-19-6	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Azinphos Methyl	86-50-0	0.05	mg/kg	<0.05	<0.05	0.00	No Limit
		EP068: Monocrotophos	6923-22-4	0.2	mg/kg	<0.2	<0.2	0.00	No Limit
		EP068: Parathion	56-38-2	0.2	mg/kg	<0.2	<0.2	0.00	No Limit
EP075(SIM)B: Polvn	uclear Aromatic Hydro	carbons (QC Lot: 812549)							
EM1703458-001	Anonymous	EP075(SIM): Naphthalene	91-20-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Acenaphthylene	208-96-8	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Acenaphthene	83-32-9	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Fluorene	86-73-7	0.5	mg/kg	<0.5	<0.5	0.00	No Limit

Page	5 of 12
Work Order	: EM1703497
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	: 754-NTLEN202989



Sub-Matrix: SOIL				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP075(SIM)B: Polyn	uclear Aromatic Hydr	ocarbons (QC Lot: 812549) - continued							
EM1703458-001	Anonymous	EP075(SIM): Phenanthrene	85-01-8	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Anthracene	120-12-7	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Fluoranthene	206-44-0	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Pyrene	129-00-0	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Benz(a)anthracene	56-55-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Chrysene	218-01-9	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
			205-82-3						
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	<0.5	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbon	s (QC Lot: 807171)							
EM1703467-001	Anonymous	EP080: C6 - C9 Fraction		10	mg/kg	<10	<10	0.00	No Limit
EM1703469-046	Anonymous	EP080: C6 - C9 Fraction		10	mg/kg	<10	<10	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbon								
EM1703615-018	Anonymous	EP071: C15 - C28 Fraction		100	mg/kg	<100	<100	0.00	No Limit
	, alony mode	EP071: C29 - C36 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	mg/kg	<50	<50	0.00	No Limit
		EP071: C10 - C36 Fraction (sum)		50	mg/kg	<50	<50	0.00	No Limit
EM1703458-001	Anonymous	EP071: C15 - C28 Fraction		100	mg/kg	<100	<100	0.00	No Limit
	, alonymouo	EP071: C29 - C36 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	mg/kg	<50	<50	0.00	No Limit
		EP071: C10 - C36 Fraction (sum)		50	mg/kg	<50	<50	0.00	No Limit
ED020/071, Total Ba	aguarable Hudrogarb	ons - NEPM 2013 Fractions (QC Lot: 807171)						0.00	
EM1703467-001	-		C6 C10	10	malka	<10	<10	0.00	No Limit
EM1703469-046	Anonymous	EP080: C6 - C10 Fraction	C6_C10 C6_C10	10	mg/kg	<10	<10	0.00	No Limit
	Anonymous	EP080: C6 - C10 Fraction	0_010	10	mg/kg	<10	<10	0.00	
	_	ons - NEPM 2013 Fractions (QC Lot: 812550)							
EM1703615-018	Anonymous	EP071: >C16 - C34 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: >C10 - C16 Fraction		50	mg/kg	<50	<50	0.00	No Limit
		EP071: >C10 - C40 Fraction (sum)		50	mg/kg	<50	<50	0.00	No Limit
EM1703458-001	Anonymous	EP071: >C16 - C34 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	mg/kg	<100	<100	0.00	No Limit
		EP071: >C10 - C16 Fraction		50	mg/kg	<50	<50	0.00	No Limit
		EP071: >C10 - C40 Fraction (sum)		50	mg/kg	<50	<50	0.00	No Limit
EP080: BTEXN (QC	Lot: 807171)								
EM1703467-001	Anonymous	EP080: Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	0.00	No Limit

Page : 6 of 12 Work Order : EM1703497 Client : COFFEY ENVIRONMENTS PTY LTD Project : 754-NTLEN202989



Sub-Matrix: SOIL]	Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP080: BTEXN (QC	Lot: 807171) - continu									
EM1703467-001	Anonymous	EP080: Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: Naphthalene	91-20-3	1	mg/kg	<1	<1	0.00	No Limit	
EM1703469-046	Anonymous	EP080: Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	0.00	No Limit	
		EP080: Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	0.00	No Limit	
		EP080: Naphthalene	91-20-3	1	mg/kg	<1	<1	0.00	No Limit	
EP202A: Phenoxyac	etic Acid Herbicides by	y LCMS (QC Lot: 810761)								
EM1703276-001	Anonymous	EP202: 4-Chlorophenoxy acetic acid	122-88-3	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-DB	94-82-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Dicamba	1918-00-9	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Mecoprop	93-65-2	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: MCPA	94-74-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-DP	120-36-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-D	94-75-7	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Triclopyr	55335-06-3	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4.5-TP (Silvex)	93-72-1	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4.5-T	93-76-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: MCPB	94-81-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Picloram	1918-02-1	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Clopyralid	1702-17-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Fluroxypyr	69377-81-7	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
EP1702789-007	Anonymous	EP202: 4-Chlorophenoxy acetic acid	122-88-3	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-DB	94-82-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Dicamba	1918-00-9	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Mecoprop	93-65-2	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: MCPA	94-74-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-DP	120-36-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4-D	94-75-7	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Triclopyr	55335-06-3	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4.5-TP (Silvex)	93-72-1	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: 2.4.5-T	93-76-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: MCPB	94-81-5	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	
		EP202: Picloram	1918-02-1	0.02	mg/kg	<0.02	<0.02	0.00	No Limit	

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Client	: COFFEY ENVIRONMENTS PTY LTD
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Sub-Matrix: SOIL			Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP202A: Phenoxyacetic Acid Herbicides by LCMS (QC Lot: 810761) - continued									
EP1702789-007	Anonymous	EP202: Clopyralid	1702-17-6	0.02	mg/kg	<0.02	<0.02	0.00	No Limit
		EP202: Fluroxypyr	69377-81-7	0.02	mg/kg	<0.02	<0.02	0.00	No Limit



Method Blank (MB) and Laboratory Control Spike (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Spike (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: SOIL				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG005T: Total Metals by ICP-AES (QCLot: 812	2290)							
EG005T: Arsenic	7440-38-2	5	mg/kg	<5	21.7 mg/kg	89.7	79	113
EG005T: Cadmium	7440-43-9	1	mg/kg	<1	4.64 mg/kg	88.8	85	109
EG005T: Chromium	7440-47-3	2	mg/kg	<2	43.9 mg/kg	92.1	89	113
EG005T: Copper	7440-50-8	5	mg/kg	<5	32 mg/kg	89.7	84	116
EG005T: Lead	7439-92-1	5	mg/kg	<5	40 mg/kg	96.4	85	107
EG005T: Nickel	7440-02-0	2	mg/kg	<2	55 mg/kg	95.6	89	111
EG005T: Zinc	7440-66-6	5	mg/kg	<5	60.8 mg/kg	102	89	111
EG035T: Total Recoverable Mercury by FIMS	(QCLot: 812289)							
EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	2.57 mg/kg	91.3	85	103
EP068A: Organochlorine Pesticides (OC)(QC	Lot: 812551)							
EP068: alpha-BHC	319-84-6	0.05	mg/kg	<0.05	0.5 mg/kg	94.3	45	131
EP068: Hexachlorobenzene (HCB)	118-74-1	0.05	mg/kg	<0.05	0.5 mg/kg	96.4	45	125
EP068: beta-BHC	319-85-7	0.05	mg/kg	<0.05	0.5 mg/kg	96.8	46	134
EP068: gamma-BHC	58-89-9	0.05	mg/kg	<0.05	0.5 mg/kg	95.2	49	133
EP068: delta-BHC	319-86-8	0.05	mg/kg	<0.05	0.5 mg/kg	76.5	52	128
EP068: Heptachlor	76-44-8	0.05	mg/kg	<0.05	0.5 mg/kg	89.4	48	128
EP068: Aldrin	309-00-2	0.05	mg/kg	<0.05	0.5 mg/kg	80.0	52	128
EP068: Heptachlor epoxide	1024-57-3	0.05	mg/kg	<0.05	0.5 mg/kg	93.6	52	130
EP068: trans-Chlordane	5103-74-2	0.05	mg/kg	<0.05	0.5 mg/kg	113	51	131
EP068: alpha-Endosulfan	959-98-8	0.05	mg/kg	<0.05	0.5 mg/kg	102	57	135
EP068: cis-Chlordane	5103-71-9	0.05	mg/kg	<0.05	0.5 mg/kg	98.7	51	131
EP068: Dieldrin	60-57-1	0.05	mg/kg	<0.05	0.5 mg/kg	90.6	51	131
EP068: 4.4`-DDE	72-55-9	0.05	mg/kg	<0.05	0.5 mg/kg	99.9	51	131
EP068: Endrin	72-20-8	0.05	mg/kg	<0.05	0.5 mg/kg	131	41	131
EP068: beta-Endosulfan	33213-65-9	0.05	mg/kg	<0.05	0.5 mg/kg	98.0	52	132
EP068: 4.4`-DDD	72-54-8	0.05	mg/kg	<0.05	0.5 mg/kg	106	50	134
EP068: Endrin aldehyde	7421-93-4	0.05	mg/kg	<0.05	0.5 mg/kg	112	49	130
EP068: Endosulfan sulfate	1031-07-8	0.05	mg/kg	<0.05	0.5 mg/kg	93.6	50	132
EP068: 4.4`-DDT	50-29-3	0.2	mg/kg	<0.2	0.5 mg/kg	99.9	38	140
EP068: Endrin ketone	53494-70-5	0.05	mg/kg	<0.05	0.5 mg/kg	88.8	64	132
EP068: Methoxychlor	72-43-5	0.2	mg/kg	<0.2	0.5 mg/kg	100	41	141
EP068B: Organophosphorus Pesticides (OP)	(QCLot: 812551)							
EP068: Dichlorvos	62-73-7	0.05	mg/kg	<0.05	0.5 mg/kg	97.8	54	135
EP068: Demeton-S-methyl	919-86-8	0.05	mg/kg	<0.05	0.5 mg/kg	112	51	143

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Sub-Matrix: SOIL				Method Blank (MB)		Laboratory Control Spike (LCS) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP068B: Organophosphorus Pesticides (OP)(QCLot: 812551) - continued							
EP068: Monocrotophos	6923-22-4	0.2	mg/kg	<0.2	0.5 mg/kg	126	10	136
EP068: Dimethoate	60-51-5	0.05	mg/kg	<0.05	0.5 mg/kg	111	43	128
EP068: Diazinon	333-41-5	0.05	mg/kg	<0.05	0.5 mg/kg	103	53	131
EP068: Chlorpyrifos-methyl	5598-13-0	0.05	mg/kg	<0.05	0.5 mg/kg	97.9	53	131
EP068: Malathion	121-75-5	0.05	mg/kg	<0.05	0.5 mg/kg	98.4	51	133
EP068: Fenthion	55-38-9	0.05	mg/kg	<0.05	0.5 mg/kg	102	51	130
EP068: Chlorpyrifos	2921-88-2	0.05	mg/kg	<0.05	0.5 mg/kg	97.7	54	130
EP068: Parathion	56-38-2	0.2	mg/kg	<0.2	0.5 mg/kg	94.5	51	135
EP068: Pirimphos-ethyl	23505-41-1	0.05	mg/kg	<0.05	0.5 mg/kg	97.9	49	133
EP068: Chlorfenvinphos	470-90-6	0.05	mg/kg	<0.05	0.5 mg/kg	101	50	134
EP068: Bromophos-ethyl	4824-78-6	0.05	mg/kg	<0.05	0.5 mg/kg	95.9	53	131
EP068: Fenamiphos	22224-92-6	0.05	mg/kg	<0.05	0.5 mg/kg	108	46	134
EP068: Prothiofos	34643-46-4	0.05	mg/kg	<0.05	0.5 mg/kg	101	51	133
EP068: Ethion	563-12-2	0.05	mg/kg	<0.05	0.5 mg/kg	98.6	51	133
EP068: Carbophenothion	786-19-6	0.05	mg/kg	<0.05	0.5 mg/kg	100	51	133
EP068: Azinphos Methyl	86-50-0	0.05	mg/kg	<0.05	0.5 mg/kg	82.6	14	124
EP075(SIM)B: Polynuclear Aromatic Hydrocarb	ons (QCLot: 812549)							
EP075(SIM): Naphthalene	91-20-3	0.5	mg/kg	<0.5	3 mg/kg	107	80	121
EP075(SIM): Acenaphthylene	208-96-8	0.5	mg/kg	<0.5	3 mg/kg	105	70	130
EP075(SIM): Acenaphthene	83-32-9	0.5	mg/kg	<0.5	3 mg/kg	106	80	120
EP075(SIM): Fluorene	86-73-7	0.5	mg/kg	<0.5	3 mg/kg	116	70	124
EP075(SIM): Phenanthrene	85-01-8	0.5	mg/kg	<0.5	3 mg/kg	101	80	122
EP075(SIM): Anthracene	120-12-7	0.5	mg/kg	<0.5	3 mg/kg	102	80	126
EP075(SIM): Fluoranthene	206-44-0	0.5	mg/kg	<0.5	3 mg/kg	103	70	128
EP075(SIM): Pyrene	129-00-0	0.5	mg/kg	<0.5	3 mg/kg	107	80	125
EP075(SIM): Benz(a)anthracene	56-55-3	0.5	mg/kg	<0.5	3 mg/kg	104	70	130
EP075(SIM): Chrysene	218-01-9	0.5	mg/kg	<0.5	3 mg/kg	104	80	126
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	0.5	mg/kg	<0.5	3 mg/kg	101	70	124
	205-82-3							
EP075(SIM): Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	<0.5	3 mg/kg	112	75	125
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	mg/kg	<0.5	3 mg/kg	106	65	125
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	<0.5	3 mg/kg	120	65	128
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.5	3 mg/kg	120	65	126
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	<0.5	3 mg/kg	126	65	127
EP080/071: Total Petroleum Hydrocarbons (QC	Lot: 807171)							
EP080: C6 - C9 Fraction		10	mg/kg	<10	36 mg/kg	107	70	127
EP080/071: Total Petroleum Hydrocarbons (QC	CL of: 812550)							
EP00/071: C10 - C14 Fraction		50	mg/kg	<50	734 mg/kg	102	65	131

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Sub-Matrix: SOIL				Method Blank (MB)	Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Petroleum Hydrocarbons(QCLo	ot: 812550) - continued							
EP071: C15 - C28 Fraction		100	mg/kg	<100	3091 mg/kg	104	70	126
EP071: C29 - C36 Fraction		100	mg/kg	<100	1507 mg/kg	101	70	122
EP071: C10 - C36 Fraction (sum)		50	mg/kg	<50				
P080/071: Total Recoverable Hydrocarbons - NE	PM 2013 Fractions (QCL	.ot: 807171)						
P080: C6 - C10 Fraction	C6_C10	10	mg/kg	<10	45 mg/kg	103	68	125
P080/071: Total Recoverable Hydrocarbons - NE	PM 2013 Fractions (QCL	.ot: 812550)						
P071: >C10 - C16 Fraction		50	mg/kg	<50	1101 mg/kg	100	68	130
P071: >C16 - C34 Fraction		100	mg/kg	<100	3914 mg/kg	103	72	116
P071: >C34 - C40 Fraction		100	mg/kg	<100	283 mg/kg	110	38	132
P071: >C10 - C40 Fraction (sum)		50	mg/kg	<50				
P080: BTEXN (QCLot: 807171)								
P080: Benzene	71-43-2	0.2	mg/kg	<0.2	2 mg/kg	91.3	74	124
P080: Toluene	108-88-3	0.5	mg/kg	<0.5	2 mg/kg	97.4	77	125
P080: Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	2 mg/kg	100	73	125
P080: meta- & para-Xylene	108-38-3	0.5	mg/kg	<0.5	4 mg/kg	98.6	77	128
	106-42-3							
P080: ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	2 mg/kg	107	81	128
P080: Naphthalene	91-20-3	1	mg/kg	<1	0.5 mg/kg	91.8	66	130
P202A: Phenoxyacetic Acid Herbicides by LCMS	G (QCLot: 810761)							
P202: 4-Chlorophenoxy acetic acid	122-88-3	0.02	mg/kg	<0.02	0.1 mg/kg	72.2	54	128
P202: 2.4-DB	94-82-6	0.02	mg/kg	<0.02	0.1 mg/kg	87.1	46	130
P202: Dicamba	1918-00-9	0.02	mg/kg	<0.02	0.1 mg/kg	95.1	52	135
P202: Mecoprop	93-65-2	0.02	mg/kg	<0.02	0.1 mg/kg	89.8	60	130
P202: MCPA	94-74-6	0.02	mg/kg	<0.02	0.1 mg/kg	92.9	57	131
P202: 2.4-DP	120-36-5	0.02	mg/kg	<0.02	0.1 mg/kg	83.8	50	141
P202: 2.4-D	94-75-7	0.02	mg/kg	<0.02	0.1 mg/kg	96.9	69	131
P202: Triclopyr	55335-06-3	0.02	mg/kg	<0.02	0.1 mg/kg	109	51	141
P202: 2.4.5-TP (Silvex)	93-72-1	0.02	mg/kg	<0.02	0.1 mg/kg	84.1	41	126
P202: 2.4.5-T	93-76-5	0.02	mg/kg	<0.02	0.1 mg/kg	111	57	139
P202: MCPB	94-81-5	0.02	mg/kg	<0.02	0.1 mg/kg	81.8	39	137
P202: Picloram	1918-02-1	0.02	mg/kg	<0.02	0.1 mg/kg	91.6	49	129
P202: Clopyralid	1702-17-6	0.02	mg/kg	<0.02	0.1 mg/kg	65.6	49	106
P202: Fluroxypyr	69377-81-7	0.02	mg/kg	<0.02	0.1 mg/kg	86.3	53	128

Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

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ub-Matrix: SOIL				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G005T: Total Met	als by ICP-AES (QCLot: 812290)						
EM1703499-001	Anonymous	EG005T: Arsenic	7440-38-2	50 mg/kg	87.1	78	124
	-	EG005T: Cadmium	7440-43-9	50 mg/kg	98.2	84	116
		EG005T: Chromium	7440-47-3	50 mg/kg	108	79	121
		EG005T: Copper	7440-50-8	50 mg/kg	102	82	124
		EG005T: Lead	7439-92-1	50 mg/kg	117	76	124
		EG005T: Nickel	7440-02-0	50 mg/kg	110	78	120
		EG005T: Zinc	7440-66-6	50 mg/kg	119	74	128
G035T: Total Re	coverable Mercury by FIMS (QCLot: 812289)						
EM1703499-001	Anonymous	EG035T: Mercury	7439-97-6	5 mg/kg	97.2	76	116
-P068A: Organoci	nlorine Pesticides (OC) (QCLot: 812551)				1		1
EM1703514-001	Anonymous		58-89-9	0.5 mg/kg	80.8	22	139
LIVI 1703314-001	Anonymous	EP068: gamma-BHC	76-44-8	0.5 mg/kg	75.4	18	139
		EP068: Heptachlor EP068: Aldrin	309-00-2	0.5 mg/kg	85.5	23	130
		EP068: Dieldrin	60-57-1	0.5 mg/kg	81.1	42	130
		EP068: Endrin	72-20-8	0.5 mg/kg	110	23	130
		EP068: 4.4`-DDT	50-29-3	0.5 mg/kg	54.6	20	133
	handhamis Daetisidae (OD) (OOL et 040554)		00 20 0	0.0 mg/ng	01.0	20	100
	hosphorus Pesticides (OP) (QCLot: 812551)		000.44.5	0.5 "	100	10	105
EM1703514-001	Anonymous	EP068: Diazinon	333-41-5	0.5 mg/kg	103	49	135
		EP068: Chlorpyrifos-methyl	5598-13-0	0.5 mg/kg	91.0	41	127
		EP068: Pirimphos-ethyl	23505-41-1	0.5 mg/kg	96.7	47	133
		EP068: Bromophos-ethyl	4824-78-6	0.5 mg/kg	92.7	45	133
		EP068: Prothiofos	34643-46-4	0.5 mg/kg	87.1	40	128
P075(SIM)B: Poly	vnuclear Aromatic Hydrocarbons (QCLot: 812	2549)					
EM1703497-001	QC8	EP075(SIM): Acenaphthene	83-32-9	3 mg/kg	93.8	67	117
		EP075(SIM): Pyrene	129-00-0	3 mg/kg	93.8	52	148
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 807171)						
EM1703467-002	Anonymous	EP080: C6 - C9 Fraction		28 mg/kg	82.7	42	131
-P080/071: Total F	Petroleum Hydrocarbons (QCLot: 812550)						
EM1703459-035	Anonymous	EP071: C10 - C14 Fraction		734 mg/kg	109	53	123
	, alonymous	EP071: C15 - C28 Fraction		3091 mg/kg	109	70	120
		EP071: C29 - C36 Fraction		1507 mg/kg	105	64	118
DOQO/074, Total	Recoverable Hydrocarbons - NEPM 2013 Fract					• 1	
			00.040	22	70.4	20	100
EM1703467-002	Anonymous	EP080: C6 - C10 Fraction	C6_C10	33 mg/kg	79.4	39	129
	Recoverable Hydrocarbons - NEPM 2013 Fract	ions (QCLot: 812550)					
EM1703459-035	Anonymous	EP071: >C10 - C16 Fraction		1101 mg/kg	106	65	123
		EP071: >C16 - C34 Fraction		3914 mg/kg	107	67	121

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Sub-Matrix: SOIL			Ĩ	Ма	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery Li	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080/071: Total R	ecoverable Hydrocarbons - NEPM 2013 Fractions(QCL	ot: 812550) - continued					
EM1703459-035	Anonymous	EP071: >C34 - C40 Fraction		283 mg/kg	110	44	126
EP080: BTEXN (Q	CLot: 807171)						
EM1703467-002	EM1703467-002 Anonymous	EP080: Benzene	71-43-2	2 mg/kg	90.6	50	136
		EP080: Toluene 108-		2 mg/kg	110	56	139
EP202A: Phenoxya	cetic Acid Herbicides by LCMS (QCLot: 810761)						
EM1703276-001	Anonymous	EP202: Mecoprop	93-65-2	0.1 mg/kg	77.8	60	140
		EP202: MCPA	94-74-6	0.1 mg/kg	94.9	57	143
		EP202: 2.4-D	94-75-7	0.1 mg/kg	83.5	68	139
		EP202: Triclopyr	55335-06-3	0.1 mg/kg	107	51	145
		EP202: 2.4.5-T	93-76-5	0.1 mg/kg	107	57	142
		EP202: Picloram	1918-02-1	0.1 mg/kg	84.8	49	138
		EP202: Clopyralid	1702-17-6	0.1 mg/kg	71.0	49	149



QA/QC Compliance Assessment to assist with Quality Review							
Work Order	: EM1703497	Page	: 1 of 6				
Client	: COFFEY ENVIRONMENTS PTY LTD	Laboratory	: Environmental Division Melbourne				
Contact	: MR DAMIEN HENDRICKX	Telephone	: +61-3-8549 9636				
Project	: 754-NTLEN202989	Date Samples Received	: 23-Mar-2017				
Site	: Lochinvar	Issue Date	: 30-Mar-2017				
Sampler	: SEAN BLACKFORD	No. of samples received	: 1				
Order number	:	No. of samples analysed	: 1				

This report is automatically generated by the ALS LIMS through interpretation of the ALS Quality Control Report and several Quality Assurance parameters measured by ALS. This automated reporting highlights any non-conformances, facilitates faster and more accurate data validation and is designed to assist internal expert and external Auditor review. Many components of this report contribute to the overall DQO assessment and reporting for guideline compliance.

Brief method summaries and references are also provided to assist in traceability.

Summary of Outliers

Outliers : Quality Control Samples

This report highlights outliers flagged in the Quality Control (QC) Report.

- NO Method Blank value outliers occur.
- <u>NO</u> Duplicate outliers occur.
- <u>NO</u> Laboratory Control outliers occur.
- <u>NO</u> Matrix Spike outliers occur.
- For all regular sample matrices, <u>NO</u> surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• <u>NO</u> Quality Control Sample Frequency Outliers exist.



Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times (referencing USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for <u>VOC in soils</u> vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: SOIL				Evaluation	n: × = Holding time	breach ; 🗸 = Withi	n holding tim
Method	Sample Date	E	Extraction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA055: Moisture Content							
Soil Glass Jar - Unpreserved (EA055-103)							_
QC8	20-Mar-2017				24-Mar-2017	03-Apr-2017	✓
EG005T: Total Metals by ICP-AES		I			1		1
Soil Glass Jar - Unpreserved (EG005T) QC8	20-Mar-2017	28-Mar-2017	16-Sep-2017	1	29-Mar-2017	16-Sep-2017	
	20-Mai-2017	20-1111-2017	10-3ep-2017	~	29-Wai-2017	10-3ep-2017	✓
EG035T: Total Recoverable Mercury by FIMS		1			1		
Soil Glass Jar - Unpreserved (EG035T) QC8	20-Mar-2017	28-Mar-2017	17-Apr-2017	1	29-Mar-2017	17-Apr-2017	1
EP068A: Organochlorine Pesticides (OC)				-			•
Soil Glass Jar - Unpreserved (EP068)							
QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	1	29-Mar-2017	07-May-2017	1
EP068B: Organophosphorus Pesticides (OP)							
Soil Glass Jar - Unpreserved (EP068)							
QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	✓	29-Mar-2017	07-May-2017	✓
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons							
Soil Glass Jar - Unpreserved (EP075(SIM))							
QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	✓	29-Mar-2017	07-May-2017	✓
EP080/071: Total Petroleum Hydrocarbons		-					
Soil Glass Jar - Unpreserved (EP080)	00 Max 0047	04 Max 0047	02 Apr 2017	,	04 Max 0047	02 Apr 2017	
QC8	20-Mar-2017	24-Mar-2017	03-Apr-2017	1	24-Mar-2017	03-Apr-2017	✓
Soil Glass Jar - Unpreserved (EP071) QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	1	29-Mar-2017	07-May-2017	1
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions			•	-		,	
Soil Glass Jar - Unpreserved (EP080)							
QC8	20-Mar-2017	24-Mar-2017	03-Apr-2017	1	24-Mar-2017	03-Apr-2017	1
Soil Glass Jar - Unpreserved (EP071)							
QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	-	29-Mar-2017	07-May-2017	✓
EP080: BTEXN							
Soil Glass Jar - Unpreserved (EP080)		04 Max 0047	02 4 - = 2047		04 Mar 0047	02 4 - 2017	
QC8	20-Mar-2017	24-Mar-2017	03-Apr-2017	√	24-Mar-2017	03-Apr-2017	✓

Page	3 of 6
Work Order	: EM1703497
Client	: COFFEY ENVIRONMENTS PTY LTD
Project	754-NTLEN202989



Matrix: SOIL				Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method	Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP202A: Phenoxyacetic Acid Herbicides by LCMS							
Soil Glass Jar - Unpreserved (EP202)							
QC8	20-Mar-2017	28-Mar-2017	03-Apr-2017	1	28-Mar-2017	07-May-2017	\checkmark



Quality Control Parameter Frequency Compliance

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(were) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: SOIL				Evaluation	n: × = Quality Co	ntrol frequency	not within specification ; \checkmark = Quality Control frequency within specification.
Quality Control Sample Type		С	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	00	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Moisture Content	EA055-103	1	2	50.00	10.00	✓	NEPM 2013 B3 & ALS QC Standard
PAH/Phenols (SIM)	EP075(SIM)	1	5	20.00	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Pesticides by GCMS	EP068	2	8	25.00	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Phenoxyacetic Acid Herbicides (LCMS - Standard DL)	EP202	2	19	10.53	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Mercury by FIMS	EG035T	2	13	15.38	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	2	17	11.76	10.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH - Semivolatile Fraction	EP071	2	9	22.22	10.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH Volatiles/BTEX	EP080	2	19	10.53	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Laboratory Control Samples (LCS)							
PAH/Phenols (SIM)	EP075(SIM)	1	5	20.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Pesticides by GCMS	EP068	1	8	12.50	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Phenoxyacetic Acid Herbicides (LCMS - Standard DL)	EP202	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Mercury by FIMS	EG035T	1	13	7.69	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	17	5.88	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH - Semivolatile Fraction	EP071	1	9	11.11	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH Volatiles/BTEX	EP080	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Method Blanks (MB)							
PAH/Phenols (SIM)	EP075(SIM)	1	5	20.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Pesticides by GCMS	EP068	1	8	12.50	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Phenoxyacetic Acid Herbicides (LCMS - Standard DL)	EP202	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Mercury by FIMS	EG035T	1	13	7.69	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	17	5.88	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH - Semivolatile Fraction	EP071	1	9	11.11	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH Volatiles/BTEX	EP080	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Matrix Spikes (MS)							
PAH/Phenols (SIM)	EP075(SIM)	1	5	20.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Pesticides by GCMS	EP068	1	8	12.50	5.00	1	NEPM 2013 B3 & ALS QC Standard
Phenoxyacetic Acid Herbicides (LCMS - Standard DL)	EP202	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Mercury by FIMS	EG035T	1	13	7.69	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	17	5.88	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH - Semivolatile Fraction	EP071	1	9	11.11	5.00	✓	NEPM 2013 B3 & ALS QC Standard
TRH Volatiles/BTEX	EP080	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard



Brief Method Summaries

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

Analytical Methods	Method	Matrix	Method Descriptions
Moisture Content	EA055-103	SOIL	In house: A gravimetric procedure based on weight loss over a 12 hour drying period at 103-105 degrees C. This method is compliant with NEPM (2013) Schedule B(3) Section 7.1 and Table 1 (14 day holding time).
Total Metals by ICP-AES	EG005T	SOIL	In house: Referenced to APHA 3120; USEPA SW 846 - 6010. Metals are determined following an appropriate acid digestion of the soil. The ICPAES technique ionises samples in a plasma, emitting a characteristic spectrum based on metals present. Intensities at selected wavelengths are compared against those of matrix matched standards. This method is compliant with NEPM (2013) Schedule B(3)
Total Mercury by FIMS	EG035T	SOIL	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) FIM-AAS is an automated flameless atomic absorption technique. Mercury in solids are determined following an appropriate acid digestion. Ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Pesticides by GCMS	EP068	SOIL	In house: Referenced to USEPA SW 846 - 8270D Extracts are analysed by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This technique is compliant with NEPM (2013) Schedule B(3) (Method 504,505)
TRH - Semivolatile Fraction	EP071	SOIL	In house: Referenced to USEPA SW 846 - 8015A Sample extracts are analysed by Capillary GC/FID and quantified against alkane standards over the range C10 - C40.
PAH/Phenols (SIM)	EP075(SIM)	SOIL	In house: Referenced to USEPA SW 846 - 8270D Extracts are analysed by Capillary GC/MS in Selective Ion Mode (SIM) and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3) (Method 502 and 507)
TRH Volatiles/BTEX	EP080	SOIL	In house: Referenced to USEPA SW 846 - 8260B Extracts are analysed by Purge and Trap, Capillary GC/MS. Quantification is by comparison against an established 5 point calibration curve.
Phenoxyacetic Acid Herbicides (LCMS - Standard DL)	EP202	SOIL	In house: LCMS (Electrospray in negative mode). Residues of acid herbicides are extracted from soil samples under the alkaline condition. An aliquot of the alkaline aqueous phase is taken and acidified before a SPE cleanup. After eluting off from the SPE cartridge, residues of acid herbicides are dissolved in HPLC mobile phase prior to instrument analysis.
Preparation Methods	Method	Matrix	Method Descriptions
Hot Block Digest for metals in soils sediments and sludges	EN69	SOIL	In house: Referenced to USEPA 200.2. Hot Block Acid Digestion 1.0g of sample is heated with Nitric and Hydrochloric acids, then cooled. Peroxide is added and samples heated and cooled again before being filtered and bulked to volume for analysis. Digest is appropriate for determination of selected metals in sludge, sediments, and soils. This method is compliant with NEPM (2013) Schedule B(3) (Method 202)
Extraction for Phenoxy Acid Herbicides in Soils.	EP202-PR	SOIL	In-House: Alkaline extract followed by SPE clean up of acidified portion of the sample extract.
Methanolic Extraction of Soils for Purge and Trap	ORG16	SOIL	In house: Referenced to USEPA SW 846 - 5030A. 5g of solid is shaken with surrogate and 10mL methanol prior to analysis by Purge and Trap - GC/MS.



Preparation Methods	Method	Matrix	Method Descriptions
Tumbler Extraction of Solids	ORG17	SOIL	In house: Mechanical agitation (tumbler). 10g of sample, Na2SO4 and surrogate are extracted with 30mL 1:1 DCM/Acetone by end over end tumble. The solvent is decanted, dehydrated and concentrated (by KD) to the desired volume for analysis.

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