

QUARTERLY ENVIRONMENTAL MONITORING REPORT (QEMR) JUNE 2020

DUNMORE RECYCLING & WASTE DEPOT 44 BUCKLEYS ROAD, DUNMORE, NSW, 2529

ENVIRONMENT PROTECTION LICENCE (EPL) 5984

Prepared For: Shellharbour City Council

Project Number: **ENRS0033**Date: **July 2020**





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The project was conducted through close liaison with Shellharbour City Council (SCC) and ALS Environmental.

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EXECUTIVE SUMMARY

Environment & Natural Resource Solutions (ENRS Pty Ltd) were commissioned as independent environmental consultants by *ALS Environmental* (Wollongong) on behalf of *Shellharbour City Council* (SCC) to prepare the Quarterly Monitoring Report for the Dunmore Recycling and Waste Depot (herein referred to as the Site).

This report summarises the results of field testing and laboratory analysis conducted by ALS for the June 2020 quarterly monitoring period. This Quarterly Report provides the necessary data assessment and analysis to meet requirements of the Site's Environment Protection Licence/s (EPL's); No.5984 and No.12903.

The Site was established in 1945 and has been managed by Shellharbour Council (SC) since 1983. The Site accepts putrescible and non-putrescible waste within its managed landfill cell. Recycling activities conducted at the site include Resource Recovery Centre, Revolve Centre and Food Organics and garden Organics (FOGO) processing.

Waste regulation in NSW is administered by the EPA under the Protection of the Environment Operations (POEO) Act (1997); the *Waste Avoidance and Resource Recovery Act* (2001).

The Site operates under the conditions of two (2) EPLs:

- ➤ EPL No. 5984. Landfill activities. Consisting of; extractive activities, waste disposal and composting.
- ➤ EPL No. 12903. Resource recovery activities. Consisting of; composting and waste storage within the FOGO Facilities and Resource Recovery Centre.

A copy of the relevant EPL sections outlining the sampling requirements are provided in **Appendix A** (EPL No. 5984). ENRS note that EPL No. 12903 does not specify sample points.

The objectives of this Quarterly Environmental Monitoring Report are to:

- ➤ Meet the environmental monitoring requirements of Sites EPLs; No. 5984 and 12903;
- Assess and analyse the environmental monitoring data for the Site against NSW EPA endorsed criteria;
- ldentify any on-site or off-site impacts associated with operation of the Site;
- Advise SCC if the current environmental monitoring program is providing adequate information to identify potential environmental impacts from existing operations (if any) and provide recommendations on improvement to the monitoring program if required; and
- Document monitoring results in a Quarterly Environmental Monitoring Report.

The scope of work for this Quarterly Environmental Monitoring Report comprised the collation, assessment and reporting of Site data made available to ENRS from the quarterly December 2019 monitoring period in regard to the following tasks:

- > Review previous reports and document the hydrogeological setting;
- > Tabulate results of all monitoring data for both water and dust samples, collected and provided by ALS as required by the EPLs for the respective reporting period.
- Analysis and interpretation of all monitoring data (water, dust and landfill surface gas);



- Identification of any deficiencies in environmental performance identified by the monitoring data, trends or environmental incidents, and identification of remedial actions taken or proposed to be taken to address these deficiencies; and
- > Recommendations on improving the environmental performance of the facility including improvement to the monitoring program.

Based on the findings obtained during the June 2020 quarterly monitoring program the following conclusions and recommendations are provided:

- Shallow groundwater flow is expected to mimic topography with low hydraulic gradients flowing towards the south and southeast towards Rocklow creek. The nearest sensitive receptors are likely to include; recreational users of the Minnamurra River estuary environs; down gradient stakeholders; and downgradient alluvial aquifers, swamps, Rocklow Creek, Minnamurra River and Groundwater Dependent Ecosystems near discharge zones;
- ➤ Groundwater reported exceedances of the assessment criteria for; ammonia, heavy metals, nitrate and salinity (EC) within multiple groundwater bores including; BH-1c, BH-3, BH-4, BH-9, BH-12r, BH-13, BH-14, BH-15, BH-19r. This is consistent with previous monitoring events;
- Onsite surface water samples (SWP-1, SW-2, SWP-4 and SWP-5) reported a single minor exceedance for pH above the ANZECC (2000) trigger values for 95% marine/freshwater. The remaining chemical leachate indicators were reported below the assessment criteria;
- Downgradient Rocklow Creek surface water samples (SWC-Up, SWC-2, SWC-down and SWC-down 2) were generally reported within the adopted Site Assessment Criteria. A single exceedance above the ANZECC (2000) guidelines for ammonium was reported in SWC-2. The result was the first exceedance within Rocklow creek for the 2020 monitoring period. Concentrations of key leachate indicators including ammonium and nitrate were below the ANZECC (2000) trigger values for marine waters in all other Rocklow Creek sample locations;
- The existing monitoring locations and sampling regime (specified in EPL 5984) is generally considered to provide a suitable assessment of surface water, leachate and groundwater conditions;
- Surface gas methane monitoring reported satisfactory results all within the adopted assessment criteria;
- ➤ Dust deposition gauges recorded satisfactory results below the guidelines provided in AS3580.10.1. Monitoring should continue in accordance with EPL 5984 requirements;
- No non-compliances with the EPL were reported during the June 2020 quarterly monitoring period;
- Based on this review of the quarterly June 2020 monitoring period, contaminants associated with the landfill cell, leachate dam/s and general site uses are considered to be relatively consistent with the range of historical results;



- Should any change in Site conditions or incident occur which causes a potential environmental impact, a suitable environmental professional should be engaged to further assess the Site and consider requirements for any additional monitoring; and
- > This report must be read in conjunction with the attached Statement of Limitations.



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1.0 INTRODUCTION

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1.1 PROJECT BACKGROUND

1.1.1 Site History

The Site was established in 1945 and has been managed by Shellharbour Council (SC) since 1983. The Site accepts putrescible and non-putrescible waste within its managed landfill cell. Recycling activities conducted at the site include Resource Recovery Centre, Revolve Centre and Food Organics and garden Organics (FOGO) processing.

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1.2 OBJECTIVES

The objectives of this Quarterly Environmental Monitoring Report are to:

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1.3 SCOPE OF WORK

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- Review previous reports and document the hydrogeological setting;
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- Analysis and interpretation of all monitoring data (water, dust and landfill surface gas);
- Identification of any deficiencies in environmental performance identified by the monitoring data, trends or environmental incidents, and identification of remedial actions taken or proposed to be taken to address these deficiencies; and
- Recommendations on improving the environmental performance of the facility including improvement to the monitoring program.

2.0 SITE DESCRIPTION

2.1 LOCATION

The Site is located at 44 Buckleys Road, Dunmore, NSW, 2529, legally defined as Lot 21 in Deposited Plan 653009 and Lot 1 Deposited Plan 419907. The Site is situated approximately three and a half (3.5) kilometres southwest of the Shellharbour town centre. The area's regional location is defined in **Figure 1** below. Details of the Site boundary and sampling points are provided in the Site Plan (see **Figure 2**). The key features required to identify the Site are summarised in **Table 1**.

Table 1: Site Identification

Aspect Description	
Site	Dunmore Recycling and Waste Depot
Street Address	44 Buckleys Road, Dunmore, NSW 2529
Site Area	72.36 hectares
Title Identifier	Lot 21 DP 653009, Lot 1 DP 419907



Aspect	Description	
Zoning	RU1 Primary Production	
Local Government Area	Shellharbour City Council	

Dunmore Recycling & Waste Depot

Figure 1: Site Location Map

Source: SIX Maps (https://maps.six.nsw.gov.au/) (cited 16/01/2020)

2.2 SURROUNDING LANDUSE

The current activities and operations on adjacent properties and the surrounding area include:

Table 2: Surrounding Land use

Direction	Land Use		
North:	Buckleys Road, commercial infrastructure and open grassland. Residential dwellings along the northwest border of the Site. Golf course further to the northeast.		
East:	Dunmore Resources and Recycling facility immediately to the east, bushland to the southeast.		
South:	Bushland, Rocklow Creek (300m from landfill activities). Further to Kiama Community Recycling Centre and Riverside Drive. Bushland to the southwest, scattered trees immediately to the west and further to the Princes Highway. Boral Quarries complex beyond the Highway. Residential dwellings to the Northwest.		
West:			



2.2.1 Sensitive Receptors

The nearest sensitive receptors are likely to include:

- Recreational users of the Minnamurra River estuary environs;
- > Down gradient stakeholders; and
- ➤ Down gradient alluvial aquifers, swamps, Rocklow Creek, Minnamurra River and Groundwater Dependent Ecosystems (GDE) near discharge zones.

2.3 TOPOGRAPHY & DRAINAGE

A review of the current series Albion Park (90281N) 1:25,000 topographic map sheet was conducted to assess the regional topography and to identify potential runoff and groundwater controls in the region. Topography provides a useful indicator for groundwater controls including gradient and flow path.

The Site presents low topographic relief, remaining between approximately 3-5 mAHD across the entirety of the Site. The regional topographic gradient trends south-southeast towards Rocklow Creek and Minnamurra River.

2.4 SOIL LANDSCAPE

The previous annual monitoring report (Environmental Earth Sciences 2018) reported the soil profile at the Site as organic, black, massive sandy loam topsoil overlying loose bleached light grey sand with iron staining in the subsoil.

Review of the online *Shellharbour City Council* Acid Sulphate Soil Risk Map indicates that the Site lies within a **Class 3** area, suggesting that works beyond 1 metre below the ground level (mbGL) have the potential to encounter Acid Sulphate Soils (ASS).

2.5 GEOLOGY

A review of the Site geology was undertaken with reference to the Wollongong 1:250,000 geological series sheet (Si56.9) and the Shellharbour-Kiama area coastal quaternary 1:50,000 geology sheet. The Site is predominately underlain by the Quaternary alluvial deposits (Qal) characterised as Holocene backbarrier flat; marine sand, silt, clay, gravel and shell (Qhbf). The northern most corner of the site is intersected by the Gerringong Volcanics (Pbb) characterised by Latite. Based on the mapped geology, previous investigations and borehole logs, the Site infrastructure including the landfill cell is located within the alluvial deposits.

2.6 HYDROGEOLOGY

Groundwater resources in the area are expected to be associated with *Shallow unconfined* alluvial and unconsolidated systems, generally less than 20 m in depth with moderate to high transmissivity, variable water quality, and strongly controlled by rainfall recharge.



2.6.1 Existing Bores

A network of groundwater monitoring bores is installed at the Site to provide specific data on the quality and nature of groundwater.

A review of the *NSW Office of Water* (*NOW*) existing bore records was conducted to develop the conceptual understanding of regional groundwater conditions, including aquifer depths, yields, water quality, and distribution. A search of the Bureau of Meteorology Australian Groundwater Explorer groundwater database identified a total of eighty-eight (88) registered bores within one and a half (1.5) kilometres of the Site (see **Figure 5**). Registered bores in the area are predominantly associated with the Landfill Site and with the quarry complex (*Boral Site*) to the west of the EPL Site. The majority of bores are registered for monitoring purposes, excluding a single well (GW044447), which is registered for stock and domestic purposes. The stock bore is located approximately one (1) kilometre to the north of the Site, on the western side of the Princes Highway, which is considered to be up gradient of the Site and not in direct hydraulic connectivity. Registered bore depths are between 1.25 m and 22 m. Bore records indicate shallow unconsolidated aquifer systems.

2.6.2 Flow Regime

Previous reports (Environmental Earth Sciences 2018) have identified that groundwater flows vary across the Site, but the general trend is south, towards Rocklow Creek.

Based on the unconfined nature of the aquifer, the shallow groundwater flow is inferred to mimic topography with low to moderate hydraulic gradients flowing towards the south.

The Site and adjoining land, is largely unsealed with potential for local recharge from rainfall infiltration. Likely discharge areas are predominantly to the south and east of the Site including swamps and Rocklow Creek. The waterbodies surrounding the Site are recognised as State Environmental Planning Policy No.14 (SEPP14) registered wetlands and Proximity Areas for Coastal Wetlands border the eastern, southern and western boundaries of the Site.

2.7 SURFACE WATER

The Site topography indicates that surface water flow will generally trend to the east towards off Site wetlands and southeast towards Rocklow Creek. These present the primary regional drainage structures for natural surface water and runoff. A series of stormwater infrastructure is present at the Site which is expected to capture run off. Infrastructure includes but not limited to; stormwater drains; sedimentation ponds; levee banks; collection and diversion drains; and leachate dams.

3.0 ASSESSMENT CRITERIA

3.1 CONTAMINANTS OF POTENTIAL CONCERN

This section of the report provides a summary of the Contaminants of Potential Concern (CoPC) associated with the Site. CoPC's are identified in the Sites EPL/s which document the



CoPC and water quality indicators required to be monitored. Analytical requirements for all water sampling are provided in Appendix A.

3.2 WATER QUALITY GUIDELINES

Nationally developed guidelines are provided in the National Water Quality Management Strategy (NWQMS): Guidelines for Groundwater Protection in Australia (ARMCANZ & ANZECC 1995). For the purpose of this assessment, the relevant criteria selected to protect environmental values are summarised in **Table 3** below:

Environmental Value

Relevant Guideline

ANZG (2018) (Australian and New Zealand Guidelines for Fresh and Marine Water Quality).

National Environment Protection Measure (NEPM) (2013).

Drinking Water

Australian Drinking Water Guidelines (ADWG) (2018)

Table 3: Groundwater Assessment Criteria

3.2.1 ANZECC Guidelines

The relevant criteria for this water quality assessment are the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG;2018). The ANZG (2018) provide Default Guideline Values (DGVs) for four (4) levels of protection categorised by the percentage of species possibly affected, being 80%, 90%, 95% or 99% of species. Values for a level of protection for 95% of species in a marine environment have been adopted and are displayed in **Table 4**. Where DVGs are not available reference is made against the ANZECC (2000) Trigger Values (TVs). The *NSW Office of Water* (DECCW;2007) endorsed groundwater management guidelines recommend assessment for aquatic ecosystems based on the **95 per cent of species level of protection**.

Parameter Groundwater Guideline Surface water Guideline Ammonia 0.91 mg/L 1.88 mg/L **Nitrate** 10.6 mg/L 10.6 mg/L pН 6.5-8.0 pH units 6.5-8.0 pH units Soluble Iron 0.3 mg/L 0.3 mg/L Manganese 1.9 mg/L 1.9 mg/L **Electrical Conductivity** 125-2200 µS/cm

Table 4: Adopted Guideline Criteria

3.2.2 National Environmental Protection Measure (NEPM)

The NSW EPA has endorsed the use of the Groundwater Investigation Levels (GILs) given in the 2013 ASC NEPM 'Schedule B(1) Guideline on the Investigation Levels for Soil and



Groundwater'. The latest NEPM provide a framework for risk-based assessment of groundwater contamination.

Groundwater Health Screening Levels (HSLs) are provided for four (4) land use categories for vapour intrusion (Table 1A[4]) associated with Total Recoverable Hydrocarbons TRH (F1 & F2) and BTEX compounds.

NEPM	Description of Land use Categories
HIL A	Residential A with garden/accessible soil also includes children's day care centres, preschools and primary schools.
HIL B	Residential B with minimal opportunities for soil access; includes buildings with fully and permanently paved yard space such as high-rise buildings and apartments.
HIL C	Recreational C includes public open space such as parks, playgrounds, playing fields (e.g. ovals), secondary schools and unpaved footpaths.
HIL D	Commercial/industrial D includes premises such as shops, offices, factories and industrial sites.
GILs	Groundwater Investigation Levels (GILs) should be applied based on the receiving environment and groundwater resources. GILs are provided in NEPM Table 1C for; Fresh Waters; Marine Waters; and Drinking Water;
	Ecological Investigation Levels (EILs) for common contaminants in the top two (2) metres of soil based on three (3) generic land use settings:
EILs	Areas of ecological significance;
	 Urban residential areas and public open space; and
	Commercial and industrial land uses.

3.3 DUST DEPOSITION ASSESSMENT CRITERIA

Criteria for collection and assessment of dust deposition concentrations are provided within the Australian standard AS3580.10.1 - Methods for sampling and analysis of ambient air; method 10.1- Determination of particulate matter - Deposited matter - Gravimetric method. AS3580.10.1 provides an acceptable level of 4 g/m²/month.

3.4 SURFACE METHANE GAS ASSESSMENT CRITERIA

The NSW EPA Solid Waste Landfill Guidelines 2nd Edition (2016) provides sampling methodologies and threshold for surface methane gas concentrations at landfill sites. The acceptable threshold for capped landfills is 500 parts per million (ppm) at 5 cm above the capping surface.

4.0 SAMPLING METHODOLOGY

Field sampling was conducted by *ALS Environmental* (Wollongong) as commissioned by *SCC* in June 2020. ENRS understands that sampling was conducted in accordance with ALS sampling protocols with reference to current industry standards and Code of Practices. The following sub-sections provide a summary of the sampling methodologies.



Monitoring frequency is defined by the EPL/s and is designed to capture necessary site data to support assessment of Site conditions (quarterly and annual), any long-term trends or overflow events. Monitoring is conducted quarterly and annually for selected analytes with additional overflow and event-based sampling triggered by Site conditions.

4.1 WATER SAMPLING

4.1.1 Location of Water Monitoring Points

Groundwater and surface water monitoring requirements are defined by the EPL No. 5984, as provided in Appendix A. In summary the sampling regime collected samples from; eight (8) surface waters; nine (9) groundwater monitoring wells; and two (2) leachate points. Sampling locations are illustrated in **Figure 2** attached.

4.1.2 Depth to Water

Prior to sampling, the depth to the groundwater table was measured from the top of casing (TOC) using a water dipper and clear disposable bailer. The bores were inspected for the presence of hydrocarbon and the thickness of any LNAPL was measured visually in clear disposable bailers. **No LNAPL was identified in monitoring Wells**.

4.1.3 Sample Collection

Sampling is conducted independently by *ALS Environmental* under contract with *SCC*. Chain of Custody records and field sheets are provided in Appendix D. ENRS understand sampling is conducted in accordance with *ALS* sampling protocols.

4.1.4 Groundwater Sampling

Groundwater Wells were sampled in order of distance from any areas of known contamination to ensure that lower contaminated Wells are sampled before likely higher contaminated Wells. Groundwater bores were purged prior to sampling by removing at least three (3) well volumes or low flow parameter stabilisation methods applied with field sheets provided to document pumping volumes and field parameters. Samples were collected using clear disposal bailers. and were sealed in laboratory-prepared sampling containers appropriate for the analysis. All samples were stored on ice immediately after their collection and transported to the laboratory under Chain of Custody (CoC) documentation.

Surface water and leachate samples were collected using as 'grab samples' from the midpoint of the structure and at mid-depth.

Any loss of volatile compounds was kept to a minimum by employing the following sampling techniques:

- Minimal practical disturbance during sampling;
- Samples placed in sample containers as soon as possible;
- Sample containers contain zero headspace;



- Samples placed directly on ice and transported to the laboratory as soon as possible; and
- > Employing the most appropriate analytical method to minimise volatile losses at the laboratory.

4.1.5 Field Testing

Field testing was conducted during bore purging and sampling to record physical water parameters. A multi-probe water quality meter was used to measure the following parameters:

- Oxygen Reduction Potential (ORP, representing redox).
- Electrical Conductivity (Salinity EC);
- > Temperature; and
- pH (Acidity).

4.2 DUST DEPOSITION SAMPLING

Measurement of Dust deposition was carried out in accordance with the Australian Standard AS3580.10.1 (2016). This Australian Standard provides a mean of determining the mean surface concentration of deposited matter from the atmosphere.

Dust collection gauges were set up for a one (1) month period between the **15**th **May** and **17**th **June 2020**. A total of four (4) dust monitoring locations were considered adequate to assess site conditions. ENRS note that the June 2020 quarterly sampling was the third event to four (4) dust gauges.

4.3 SURFACE METHANE GAS MONITORING

The concentration of methane gas (in units of ppm) at the Site was carried out in accordance with EPA Guidelines Solid Waste Landfill 2nd Edition 2016. On the day of sampling the wind speed was below 10 km/hr. Testing was conducted using a calibrated *LaserOne* portable gas monitor specifically designed for landfill gas monitoring. A calibration Certificate is provided in Appendix E.

One field technician commenced data collection along transect lines in a grid pattern across the landfill surface at 25-metre spacings. A site plan depicting the sampled transect line is provide in **Figure 3**. Transects were recorded using a Magellan *SporTrak* GPS. The concentration of methane gas was measured at a height of 5 cm above the ground in areas with intermediate or final cover over the emplaced waste. The concentration of methane gas was also recorded in any buildings located within a distance of 250 m of the deposited waste, and any depressions or surface fissures away from the sampling grid were also investigated.



4.4 LABORATORY ANALYSIS

ALS, a NATA accredited laboratory, was contracted by *SC* to undertake the sample analysis in accordance with current standards. Laboratory QA/QC results are detailed in the Laboratory reports contained in the appendices section of this report.

5.0 QUALITY ASSURANCE AND QUALITY CONTROL (QA/QC)

5.1 DATA QUALITY OBJECTIVES

Data Quality Objectives (DQO) are required to define the quality and quantity of data needed to support management decisions. The process for establishing DQO's is documented by Australian Standard: AS 4482.1-2005 and referenced by the National Environment Protection (Assessment of Site Contamination) Measure (NEPC;2013). The DQO's for the investigation were to obtain representative data to allow assessment of:

- groundwater quality;
- > The risks posed to human health and the environment, including potential future users of the Site; and
- > The requirements for any further investigative works.

The assessment was conducted to a standard consistent with generally accepted and current professional consulting practice for such an investigation. The evaluation criteria adopted for the investigation are summarised in **Table 5**.

DQO Evaluation Criteria Completion of field records, chain of custody documentation, Documentation laboratory test certificates from NATA-accredited laboratories. completeness Use of appropriate techniques for the sampling, storage and Data comparability transportation of samples. Use of NATA accredited laboratory using NEPM endorsed procedures. Adequate sampling coverage of all areas of environmental Data representativeness concern at the Site, and selection of representative samples. Precision and accuracy Use properly trained and qualified field personnel and achieve for sampling and analysis field and laboratory QA/ QC criteria.

Table 5: Data Quality Objectives

5.2 QA/QC PROCEDURES

Data provided for the purpose of this report by SC was prepared by ALS. ALS is NATA accredited for the laboratory testing. The QA/QC indicators as provided to ENRS either all



complied with the required standards, or showed variations that would have no significant effect on the quality of the data or the conclusions of this environmental assessment. Therefore, the data is considered acceptable for use in this assessment.

It should be noted that whilst the EPL does not require field duplicates, ENRS recommend sampling include rinsate samples and field duplicates at the standard rate of 1 in 10, or field QA/QC is conducted in accordance with *ALS* procedures.

5.3 EPL NON-COMPLIANCE

Monitoring requirements are defined by the EPL. ENRS understand the June 2020 quarterly monitoring results identified no non-compliance with the terms of the EPL.

6.0 WATER QUALITY RESULTS

Laboratory results for groundwater and surface water were provided to ENRS for tabulation and comparison with relevant EPL assessment criteria. A summary of results is provided in **Table 8** with comparison against the relevant Site Assessment Criteria (SAC). Exceedances of relevant guidelines are also summarised in **Table 6**. The laboratory certificates of analysis are provided in Appendix B.

6.1 OVERFLOW RESULTS

ENRS understand no overflow events were recorded during the June 2020 quarterly monitoring period. Hence, no water samples were collected by *ALS* and no results are presented for this reporting period.

6.2 FIELD TESTING

Field testing is conducted by ALS during sampling to record physical water parameters. A water quality meter is used to measure the following parameters in the field:

- Electrical Conductivity (Salinity);
- pH (Acidity); and
- Dissolved Oxygen

6.3 PHYSICAL INDICATORS

6.3.1 Salinity (EC & TDS)

Salinity is reported by the laboratory as either Electrical Conductivity (EC) or Total Dissolved Solids (TDS). The ANZECC guidelines document a conversion ratio for of 0.68 mg/L = 0.68 EC (μ S/cm). Table 3.3.3 of the ANZECC (2000) guidelines document default TV for EC in lowland freshwater rivers between 125 μ S/cm - 2,200 μ S/cm (~1,500 mg/L).



Groundwater

Salinity in groundwater is typically higher than surface water due to mineral dissolution. Groundwater salinity at the Site was generally reported above the freshwater SAC of 2,200 μ S/cm. Elevated results were reported in six (6) groundwater bores ranging between; 2,350 μ S/cm (BH-14) and 6,740 μ S/cm (BH-1). Results are consistent with the previous 2020 quarterly monitoring events.

Leachate

Leachate salinity for the quarterly June 2020 monitoring period was reported to be **11,000 \muS/cm** (LP1) and **12,000 \muS/cm** (Sump) which is above the TV.

6.3.2 Dissolved Oxygen

Levels of Dissolved Oxygen (DO) were measured in the field during sampling. DO reflects the equilibrium between oxygen-consuming processes and oxygen-releasing processes. DO can initiate redox reactions resulting in the uptake or release of nutrients. Low DO concentrations can result in adverse effects on many aquatic organisms which depend on oxygen for their efficient metabolism. At reduced DO concentrations many compounds become increasingly toxic, for example Zinc, Lead, Copper, phenols, cyanide, hydrogen sulfide and Ammonia.

The ANZECC (2000) guidelines Table 3.3.2 outlines a range between 85% to 110% saturation for low land rivers. Assuming a water temperature of 18°C this is equivalent to approximately 7-11 mg/L or ppm.

Dissolved Oxygen was recorded for Leachate only, at **0.35 mg/L** (Sump) and **7.0 mg/L** (LP1).

6.3.3 pH

pH is a measure of hydrogen activity. pH determines the balance between positive hydrogen ions (H+) and negative hydroxyl ions (OH-) and provides a test of water acidity (low pH) or alkalinity (high pH). Most natural freshwaters have a pH in the range 6.5 to 8.0. Changes in pH may affect the physiological functioning of biota and affect the toxicity of contaminants. Both increases and decreases in pH can result in adverse effects, although decreases are likely to cause more significant problems. Low pH indicates acidic conditions which may increase the mobility of heavy metals, whilst high pH indicates alkaline conditions which may also generate Ammonia. Previous investigations of other regional Landfill Sites in the Illawarra-Shoalhaven (Forbes Rigby;1996) report regionally acidic groundwater with low readings in the range of 4.3 pH associated with silica saturation and oxidation of accessory marcasites grains (iron sulphide).

Surface Water

Surface water reported pH values of between pH 7.0 (SWP-up) and pH 8.1 (SWP-4).

Groundwater

Groundwater pH was reported between **pH 6.6** (BH-14) and **pH 7.5** (BH-3). All groundwater results were reported within the ANZECC recommended range of pH 6.5-8.0. The results are largely within the historical range of values.



6.3.4 Total Suspended Solids (TSS)

TSS provides a measure of turbidity reported as the mass of fine inorganic particles suspended in the water. Measurement of TSS provides a valuable indication of the sediment and potential nutrient load. Elevated TSS decreases light penetration whilst phosphorus is absorbed onto sediment surfaces.

TSS was reported for surface water only. Concentrations were reported between 6 mg/L (SWC-down) and 20 mg/L (SWP-1).

6.4 INORGANIC ANALYTES

6.4.1 Nutrients

Water samples were analysed for select nutrients including Ammonia, Ammonium, Nitrate and Nitrite. The most bio-available forms of Nitrogen are Ammonium (NH4+) and Nitrate (NO3-). Ammonia is an oxygen-consuming compound and is toxic to aquatic biota at elevated concentrations. Ammonia toxicity increases under low oxygen levels and higher pH.

Ammonia

Ammonia was measured within groundwater monitoring bores between **0.42 mg/L** (BH-14) and **131 mg/L** (BH-1c). Eight (8) out of the nine (9) groundwater wells reported exceedances over the adopted trigger value of 0.91 mg/L. This is consistent with historical values.

Ammonia in leachate was reported at **60 mg/L** (LP1) and **110 mg/L** (Sump). High ammonia concentrations are expected in untreated leachate.

Ammonium

Ammonium was measured at Rocklow Creek surface water monitoring locations between **0.28 mg/L** (SWC-down 2) and **1.68 mg/L** (SWC-2). The SWC-2 result exceeds the adopted trigger value of 0.91 mg/L.

Nitrate

Results for Nitrate in groundwater were reported between <.01 mg/L in multiple bores and 61.4 mg/L (BH-14). A total of four (4) exceedances in groundwater were reported above the TV of 0.7mg/L including: 61.4 mg/L (BH-14), 16.9 mg/L (BH-3), 1.76 mg/L (BH-12r) and 0.97 mg/L (BH-13).

Nitrate in Rocklow Creek surface water samples were all reported below the TV of 0.7mg/L. The results are considered satisfactory.

Nitrate in leachate was reported below the laboratory lower limit of detection of <0.2mg/L.

6.4.2 Metals & Metalloids

Magnesium (Total Mg)

Magnesium was analysed in selected surface water samples. Concentrations of magnesium in surface water were reported between **12 mg/L** (SWP-1) and **1,060 mg/L** (SWC-down).



Manganese (Total Mn)

Manganese was analysed in groundwater and leachate sampling points. Concentrations of Manganese in groundwater were reported between **0.122 mg/L** (BH-1c) and **1 mg/L** (BH-9). Leachate concentrations were reported as **0.605 mg/L** (LP1) and **0.672 mg/L** (Sump). These values are below the adopted TV (1.9 mg/L 95% of Species - freshwater) and are considered acceptable. Concentrations of Manganese should continue to be reviewed during subsequent monitoring events.

6.5 ORGANIC ANALYTES

6.5.1 Total Organic Carbon

Total Organic Carbon (TOC) provides a measure of the total concentration of organic material in a water sample. TOC is typically higher in surface water than groundwater, however high TOC is also characteristic of leachate from landfill. TOC provides a marker for biological activity associated with contaminant degradation and can be used to delineate contaminant plumes. TOC influences geochemical processes by:

- acting as proton donors/acceptors;
- providing pH buffering;
- participating in mineral dissolution/precipitation reactions; and
- providing carbon substrate for microbe-based biodegradation.

TOC was reported during monitoring period at the following concentrations:

- Groundwater; between 15 mg/L (BH-3 & BH-12r) and 179 mg/L (BH-1c); and
- Leachate; 238 mg/L (Sump) and 309 mg/L (LP1).



6.6 SUMMARY OF WATER QUALITY EXCEEDANCES

The following table provides a summary of exceedances above the ANZECC (2000) guidelines for the protection of 95% of fresh water and marine species for the collected water samples.

Table 6: Summary of Quarterly Water Monitoring Exceedances

		-				
Sample	Exceedances		Comments			
ID	Results	Guideline	Comments			
BH-1c	Ammonia 131 mg/L EC 6,740 μS/cm	0.91 mg/L 125-2200 μS/cm				
BH-3	Ammonia 20.4 mg/L Nitrate 16.9 mg/L	0.91 mg/L 0.7 mg/L				
BH-4	Ammonia 6.11 mg/L EC 2,230 μS/cm	0.91 mg/L 125-2200 μS/cm				
BH-9	Ammonia 48.6 mg/L EC 4,720 µS/cm	0.91 mg/L 125-2200 μS/cm	Exceedances of Ammonia, Nitrate, pH and Salinity (EC) were encountered in multiple			
BH-12r	Ammonia 0.92 mg/L EC 2,790 µS/cm Nitrate 1.76 mg/L	0.91 mg/L 125-2200 µS/cm 0.7 mg/L	wells at the Site. Concentrations are elevated and within range of historical data sets.			
BH-13	Ammonia 1.13 mg/L Nitrate 0.97 mg/L	0.91 mg/L 0.7 mg/L				
BH-14	EC 2,350 μS/cm	125-2200 μS/cm				
BH-15	Ammonia 60.8 mg/L EC 9,240 µS/cm	0.91 mg/L 125-2200 μS/cm				
BH-19r	Ammonia 4.23 mg/L	0.91 mg/L				
SWP-1	No exceed	ances	One exceedance for pH in within sampled onsite surface water monitoring locations			
SWP-2	No exceed	ances				
SWP-4	pH 8.4	6.5-8.5 pH units	above the protection 95% of species			
SWP-5	Dry	·	(freshwater and marine water).			
SWC-up	No exceed	ances	A single exceedance for Ammonium in			
SWC-2	Ammonia 1.68 mg/L	0.91 mg/L	SWC-2 Rocklow Creek sample.			
SWC-down	No exceedances		No other exceedances recorded within			
SWC-down 2	No exceed	ances	Rocklow Creek.			
Leachate Sump	Ammonia 611 mg/L DO 3.5% EC 12,000 μS/cm	0.91 mg/L 85-100% 125-2,200 μS/cm	Elevated levels of Ammonia and EC considered to be characteristic of			
Leachate Tank LP1	Ammonia 60 mg/L EC 11,00 μS/cm	0.91 mg/L 125-2,200 μS/cm	untreated leachate material.			

7.0 DUST GAUGE RESULTS

The below table provides the results of the dust depositions results. A total of four (4) dust collectors were onsite for one (1) month between 15th May and 17th June 2020, in general accordance with AS3580.10.1.



rabio ii Gammary of Baot Gaago Rooanto					
Sample ID	Guideline Criteria (g/m²/month)	Total Insolvable Matter (g/m²/month)	Comments		
DDG1		0.6	Satisfactory		
DDG2	4	0.4	Satisfactory		
DDG3		0.8	Satisfactory		
DDG4		2.4	Satisfactory		

Table 7: Summary of Dust Gauge Results

Results for depositional dust during the June 2020 quarterly monitoring period reported levels of dust between below the adopted assessment criteria of **4 g/m²/month**. The results are therefore considered satisfactory. Dust gauge locations are provided in **Figure 2** attached. It is recommended that monitoring is continued as part of the quarterly regime.

8.0 SURFACE METHANE GAS RESULTS

The surface gas monitoring from the June 2020 quarterly monitoring period reported levels of methane between 1.5 ppm and 14.3 ppm which is below the EPA license limits of 500 ppm. The results are considered satisfactory. A table of results is provided in Appendix D.

9.0 ENVIRONMENTAL ASSESSMENT

9.1 MONITORING POINT SUMMARY

Field measurements and laboratory water quality results from the quarterly June 2020 quarterly monitoring period reported concentrations analytes generally within the range historical values. Groundwater and surface water within the Site boundary reported high levels of analytes considered to be characteristic of landfill and leachate. Offsite sample locations within Rocklow Creek generally reported satisfactory results. A single exceedance for ammonium was recorded in Rocklow Creek upstream sample SWC-2. Results are considered to be consistent with historical monitoring events.

All dust gauges were reported below the site assessment criteria which was considered satisfactory.

Results of surface methane gas monitoring recorded satisfactory results. The landfill surface cap is therefore considered intact and effective.

10.0 CONCLUSION AND RECOMMENDATIONS

Based on the findings obtained during the June 2020 quarterly monitoring program the following conclusions and recommendations are provided:



- Shallow groundwater flow is expected to mimic topography with low hydraulic gradients flowing towards the south and southeast towards Rocklow creek. The nearest sensitive receptors are likely to include; recreational users of the Minnamurra River estuary environs; down gradient stakeholders; and downgradient alluvial aquifers, swamps, Rocklow Creek, Minnamurra River and Groundwater Dependent Ecosystems near discharge zones;
- ➤ Groundwater reported exceedances of the assessment criteria for; ammonia, heavy metals, nitrate and salinity (EC) within multiple groundwater bores including; BH-1c, BH-3, BH-4, BH-9, BH-12r, BH-13, BH-14, BH-15, BH-19r. This is consistent with previous monitoring events;
- Onsite surface water samples (SWP-1, SW-2, SWP-4 and SWP-5) reported a single minor exceedance for pH above the ANZECC (2000) trigger values for 95% marine/freshwater. The remaining chemical leachate indicators were reported below the assessment criteria;
- Downgradient Rocklow Creek surface water samples (SWC-Up, SWC-2, SWC-down and SWC-down 2) were generally reported within the adopted Site Assessment Criteria. A single exceedance above the ANZECC (2000) guidelines for ammonium was reported in SWC-2. The result was the first exceedance within Rocklow creek for the 2020 monitoring period. Concentrations of key leachate indicators including ammonium and nitrate were below the ANZECC (2000) trigger values for marine waters in all other Rocklow Creek sample locations;
- The existing monitoring locations and sampling regime (specified in EPL 5984) is generally considered to provide a suitable assessment of surface water, leachate and groundwater conditions;
- Surface gas methane monitoring reported satisfactory results all within the adopted assessment criteria;
- Dust deposition gauges recorded satisfactory results below the guidelines provided in AS3580.10.1. Monitoring should continue in accordance with EPL 5984 requirements;
- No non-compliances with the EPL were reported during the June 2020 quarterly monitoring period;
- ➤ Based on this review of the quarterly June 2020 monitoring period, contaminants associated with the landfill cell, leachate dam/s and general site uses are considered to be relatively consistent with the range of historical results;
- Should any change in Site conditions or incident occur which causes a potential environmental impact, a suitable environmental professional should be engaged to further assess the Site and consider requirements for any additional monitoring; and
- This report must be read in conjunction with the attached Statement of Limitations.



11.0 LIMITATIONS

This report and the associated services performed by ENRS are in accordance with the scope of services set out in the contract between ENRS and the Client. The scope of services was defined by the requests of the Client, by the time and budgetary constraints imposed by the Client, and by the availability of access to the site.

ENRS derived the data in this report primarily from visual inspections, examination of available records, interviews with individuals with information about the site, and if requested, limited sample collection and analysis made on the dates indicated. In preparing this report, ENRS has relied upon, and presumed accurate, certain information provided by government authorities, the Client and others identified herein. The report has been prepared on the basis that while ENRS believes all the information in it is deemed reliable and accurate at the time of preparing the report, it does not warrant its accuracy or completeness and to the full extent allowed by law excludes liability in contract, tort or otherwise, for any loss or damage sustained by the Client arising from or in connection with the supply or use of the whole or any part of the information in the report through any cause whatsoever.

Limitations also apply to analytical methods used in the identification of substances (or parameters). These limitations may be due to non-homogenous material being sampled (i.e. the sample to be analysed may not be representative), low concentrations, the presence of 'masking' agents and the restrictions of the approved analytical technique. As such, non-statistically significant sampling results can only be interpreted as 'indicative' and not used for quantitative assessments.

The data, findings, observations, conclusions and recommendations in the report are based solely upon the state of the site at the time of the investigation. The passage of time, manifestation of latent conditions or impacts of future events (e.g. changes in legislation, scientific knowledge, land uses, etc) may render the report inaccurate. In those circumstances, ENRS shall not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on, the contents of the report.

This report has been prepared on behalf of and for the exclusive use of the Client, and is subject to and issued in connection with the provisions of the agreement between ENRS and the Client. ENRS accepts no liability or responsibility whatsoever and expressly disclaims any responsibility for or in respect of any use of or reliance upon this report by any third party or parties.

It is the responsibility of the Client to accept if the Client so chooses any recommendations contained within and implement them in an appropriate, suitable and timely manner.

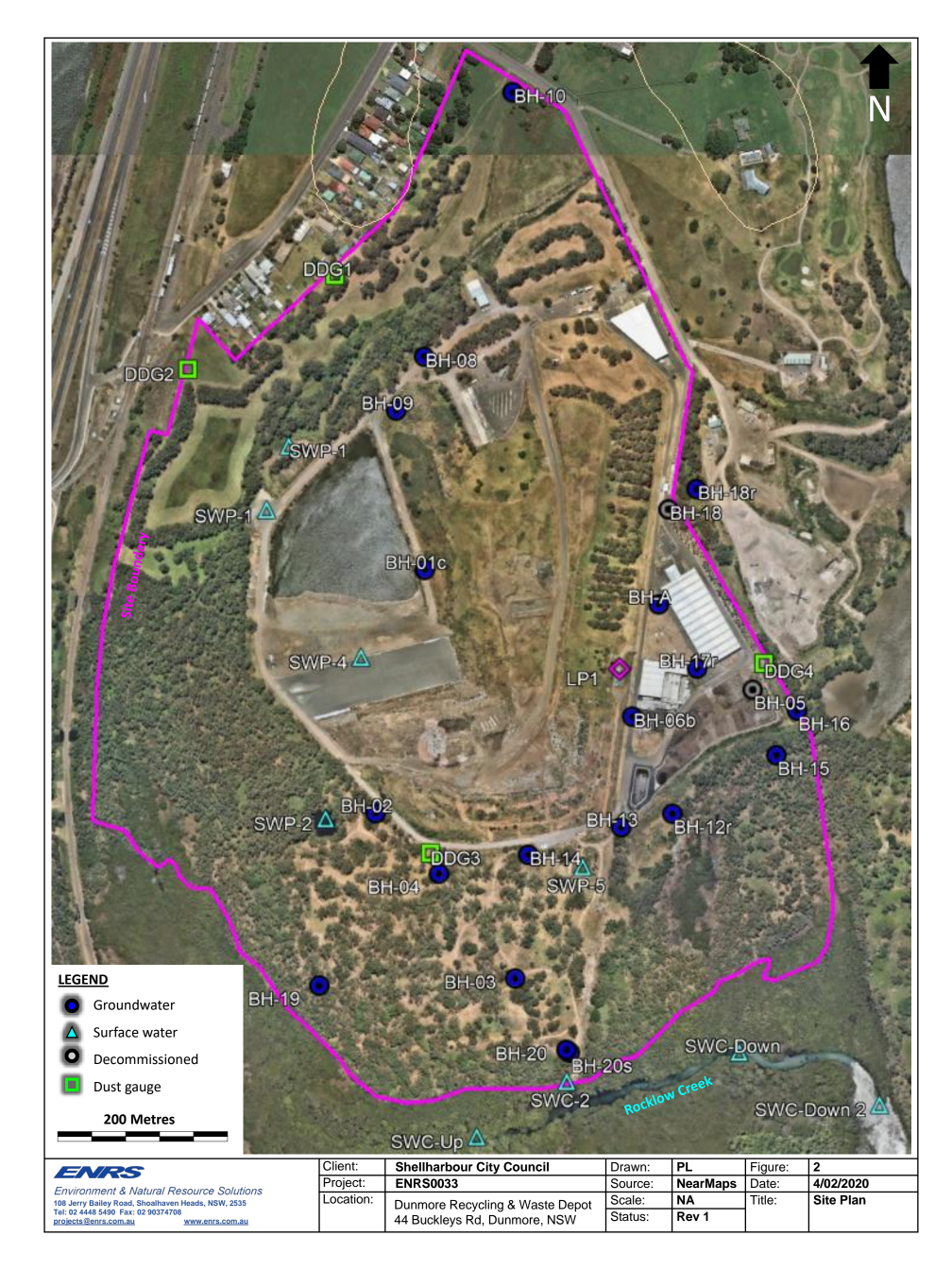


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FIGURES



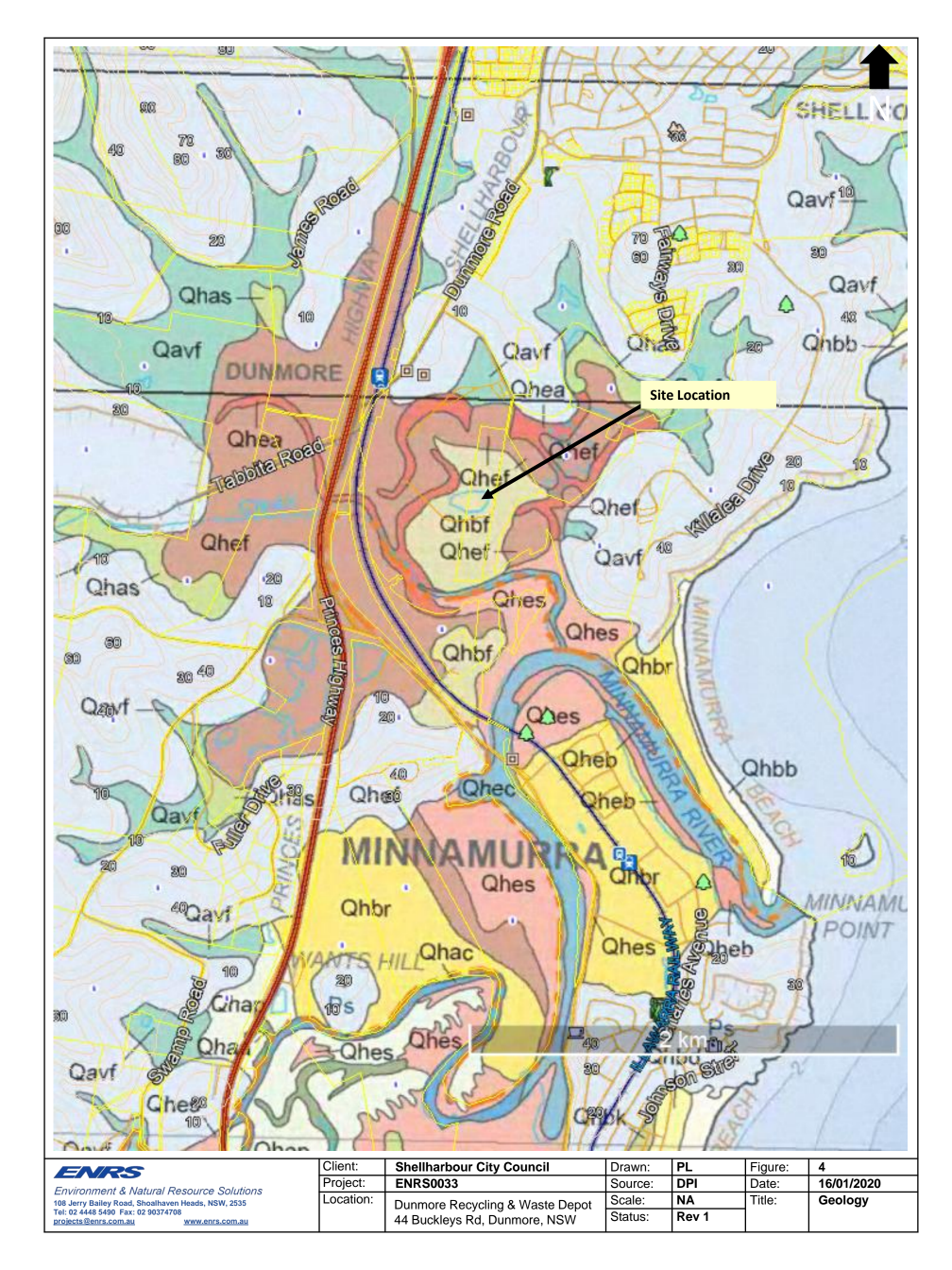


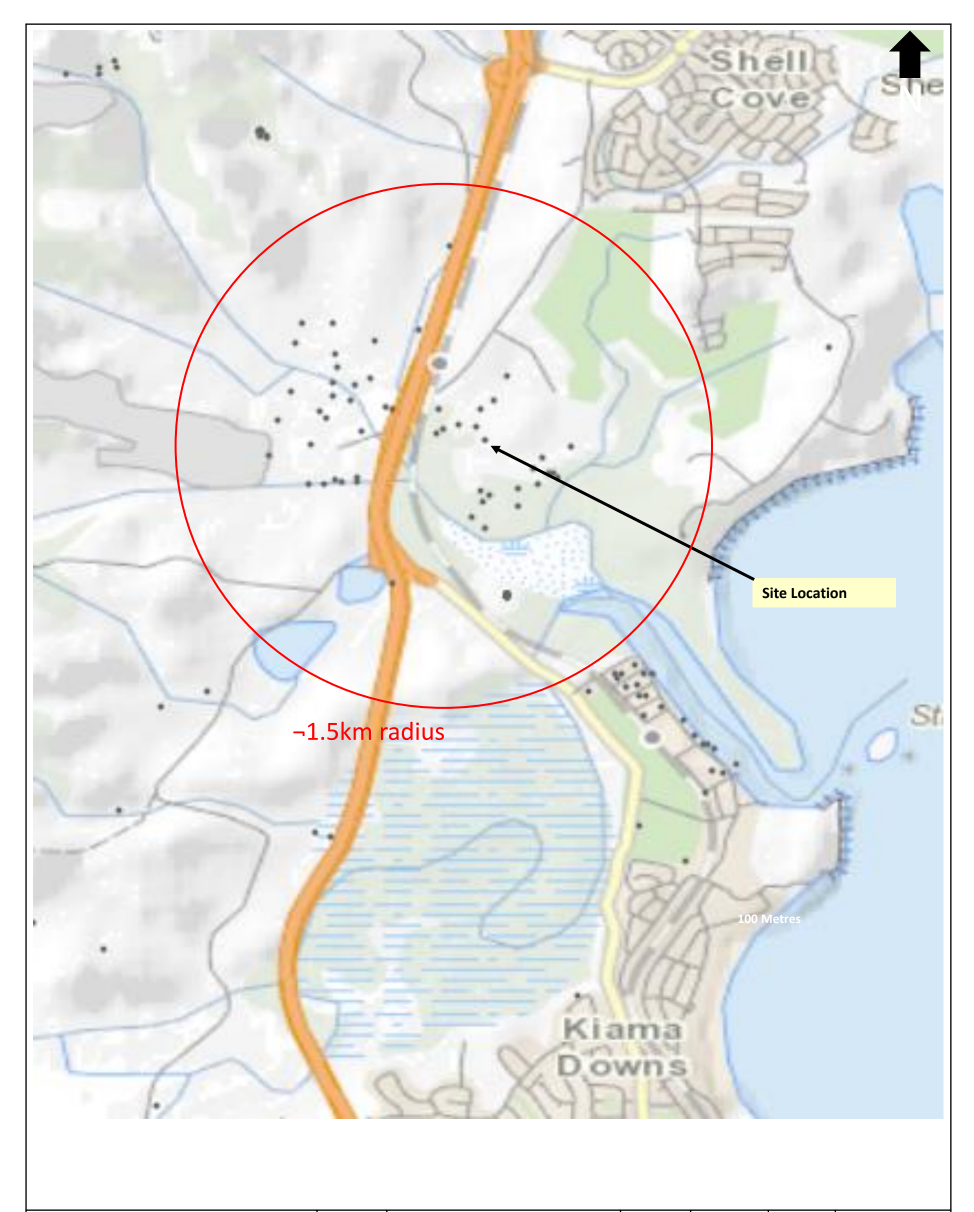
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	Client:	Shellharbour City Council	Drawn:	PL	Figure:	3
	Project:	ENRS0033	Source:	SixMaps	Date:	18/06/2020
Location:		Dunmore Recycling & Waste Depot	Scale:	NA	Title:	Surface Gas
		44 Buckleys Rd, Dunmore, NSW	Status:	Rev 1		Sample
						transects





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	Client:	Shellharbour City Council	Drawn:	PL	Figure:	5			
	Project:	ENRS0033	Source:	SixMaps	Date:	16/01/2020			
	Location:	Dunmore Recycling & Waste Depot	Scale:	NA	Title:	Registered			
		44 Buckleys Rd, Dunmore, NSW	Status:	Rev 1		Bores			



TABLES



Table 8: Water Quality Results

Comparison of Quarterly Monitoring Results Against Site Assessment Criteria

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TABLE 8: Total Concentration Results EPL Quarterly Water Monitoring Results - June 2020: Dunmore Recycling and Waste Depot																																			
	Trigger Values for Fresh of Species) ^A	water (Protection		-		-		1.9		-		0.9 (pH 8)	0.9 (pH 8)	-	0.7	0.7		-		-		-	-		85 - 110	-	6 - 50	-	-	-	6.5 - 8.0	2200	-		
	Trigger Values for Marin ction of 95% of Species)			-						-		0.91 (pH 8)	0.91 (pH 8)			-	-	-		-		-	-	-	90 - 110	-	0.5 - 10	-	-	-		•			
	alian Drinking Water	Health	•	-		-		0.5	•	-	1.5		•	3	50	3	•			-	•	-	•	•					•	-	6.5 - 8.0				
Guidelines (2018) ^C		Aesthetic	250	-		180		0.1	0.3	0.3		0.5	0.5	-		-	-	-		-	-	-	250	-	-	-	5	-	-	-	6.5 - 8.0		-		
	Sample No.	Date Sampled	Chloride	Calcium	Magnesium	Sodium	Potassium	Manganese	Total Iron	Dissolved Iron	Fluoride	Ammonia as N	Ammonium as N	Nitrite as N	Nitrate as N	Nitrite + Nitrate as N	Total Organic Carbon	Biochemical Oxygen Demand	Hydroxide Alkalinity as CaCO3	Carbonate Alkalinity as CaCO3	Bicarbonate Alkalinity as CaCO3	Total Alkalinity as CaCO3	Sulfate as SO4 - Turbidimetric	Dissolved Oxygen	Dissolved Oxygen - % Saturation	Suspended Solids (SS)	Turbidity	Total Anions	Total Cations	lonic Balance	Hd	Electrivcal Conductivity	Temperature	Depth to Water (mbgl TOC)	Comments
		Units Laboratory PQL	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L 0.001	mg/L 0.05	mg/L 0.05	mg/L 0.1	mg/L 0.01	mg/L 0.01	mg/L 0.01	mg/L 0.01	mg/L 0.01	mg/L	mg/L 2	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L 0.01	% 0.1	mg/L 5	NTU 0.1	meq/L 0.01	meq/L 0.01	meq/L 0.01	pH 0.01	μS/cm	°C 0.1	mbgl	
	BH-1c	17/06/2020	790	86			145	0.122	- 0.05	12.90	0.1	131.0	- 0.01	<0.10	<0.10	<0.10	179	-	<1	<1	2650	2650	<10	-	-	-	- 0.1	- 0.01	- 0.01	- 0.01	6.8	6740	24.5	3.38	:
	BH-3	17/06/2020	259	148			32	0.294	-	2.98	0.1	20.4		0.02	16.90	16.90	15	-	<1	<1	414	414	95	-	-	-	-		-	-	7.5	1780	18.6	3.15	
res	BH-4	17/06/2020	293	221			20	0.244		5.84	<0.1	6.11		<0.01	<0.01	<0.01	21	-	<1	<1	640	640	149			-	-	-		-	7.2	2230	18.3	4.37	
r Bore	BH-9	17/06/2020	627	228			82	1.000	-	8.24	0.4	48.6	-	0.01	<0.01	0.01	81	-	<1	<1	1530	1530	<1			-	-	-		-	6.9	4720	22.2	2.35	
vate	BH-12r	17/06/2020	425	309			66	0.722		9.06	0.2	0.92		0.05	1.76	1.81	15	-	<1	<1	605	605	420			-		-		-	6.8	2790	20.3	4.42	
undwater	BH-13	17/06/2020	146	167	-	-	30	0.192		0.45	0.2	1.13		0.02	0.97	0.99	23	-	<1	<1	588	588	159			-	-	-	-	-	7.2	1690	20.8	4.4	
Grou	BH-14	17/06/2020	275	173	-	-	47	0.323	-	<0.05	0.4	0.42	-	0.05	61.40	61.40	37	-	<1	<1	504	504	122		-	-	-	-	-	-	6.6	2350	18.1	4.89	
-	BH-15	17/06/2020	2970	194	-	-	632	0.609	-	19.30	0.2	60.8	-	<0.10	<0.10	<0.10	148	-	<1	<1	690	690	570		-	-	-	-	-	-	6.8	9240	18.5	0.74	
	BH-19r	17/06/2020	236	162	-	-	22	0.138	-	1.73	0.1	4.23	-	0.01	0.07	0.08	18	-	<1	<1	475	475	207	-	-	-	-	-	-	-	7.3	1760	22.2	4.64	
	SWP-1	17/06/2020	68	30	12	38	19	-	2.13	1.31			-	-		-	-	-			133	133	<1	-	-	20	3	5	5	1	7	-	-		
Surface Water	SWP-2	17/06/2020	351	87	45	267	24	-	0.08	<0.05		-	-	-		-		-	<1	14	430	430	180	-	-	7	2	22	20	5	7.9		-	-	
Sur1	SWP-4	17/06/2020	441	58	64	365	18	-	0.17	<0.05	-	-	-		-	-	26	2	<1	49	402	402	260	-	-	14	5	26	25	3	8.1			-	Sand Mine Dam
	SWP-5	17/06/2020	-	-		-		-		-			-			-		-	-	-	-	-			-	-		-		-		-	-		Dry
$\overline{}$	SWC-up	17/06/2020	14100	337	998	8190	287	-	0.19	<0.10			0.34	<0.01	0.06	0.06		-	-		167	167	2130		-	18	2	445	462	2	7	-		-	-
å Š	SWC-2	17/06/2020	-	-	-	-	-	-	0.24	<0.10			1.68	<0.01	0.05	0.05	-	-	-		170	170	-		-	11	-	-	-		7.2	-		-	-
Rocklow	SWC-down	17/06/2020	14900	356	1060	8890	313	-	<0.10	<0.10		-	0.72	<0.01	0.03	0.03		-	-	-	162	162	2280	-	-	6	2	471	500	3	7.4	-	-	-	
	SWC-down 2	17/06/2020	14200	337	978	8180	287		0.13	<0.10			0.28	<0.01	0.04	0.04		-			169	169	2100		-	10	1	448	460	1	7.3	-			
shate	Leachate Sump	17/06/2020	1640	7		-	12	0.672	1.96	-	0.4	611	-	<0.20	<1.00	<1.00	238	-	<1	<1	3620	3620	104	0.35	3.5	-	-	-	-	-	7.7	12000	15.3	-	-
×	Leachate Tank LP1	17/06/2020	2040	230	1	1	190	0.605	0.69		0.2	60		<0.20	<0.20	<0.20	309		<1	<1	3010	3010	<20	7	73						7.6	11000	14.1		

A Investigation levels apply to typical slightly-moderately disturbed systems. Trigger Levels for 95% of species. See ANZECC & ARMCANZ (2000) for guidance on applying these levels to different ecosystem conditions. Also the sames as the NEPM (2013) ElLs.

2 ANZE 2016 - pH Opper and Lower Limit for NSW Lovaland Rivers (Table 3.2.).

(investigation levels apply to typical slightly-moderately disturbed systems. Trigger Levels for 95% of species. See ANZECC & ARMCANZ (2000) for guidance on applying these levels to different ecosystem conditions. Also the sames as the NEPM (2013) ElLs.

3 ANZE 2016 - pH Opper and Lower Limit for NSW Lovaland Rivers (Table 3.2.).

(in restation levels are taken from the health values of the Australian Dirinking Water Guidelines (NHMRC 2018).

ENRS0033_DM_June 2020_Water Table of Results.Q3 Page 1 of 1



APPENDICES



Appendix A

EPL 5984 Sampling Point Summary (NSW EPA, 04/03/2020)

		· · · · · · · · · · · · · · · · · · ·	(11011 LI A, 0-100/2020)
1		Overflow drain	Catch drain collecting overflows from Sediment Dams 1 & 2 and labelled SWP1 on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
2	Leachate monitoring		Leachate tank labelled LP1 on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
3	Groundwater monitoring		BH1c - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
5	Groundwater monitoring		BH3 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
6	Groundwater monitoring		BH4 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
7	Groundwater monitoring		BH15 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
10	Groundwater monitoring		BH13 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
11	Groundwater monitoring		BH14 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
16	Groundwater monitoring		BH19 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
17	Groundwater monitoring		BH12R - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).



18	Groundwater monitoring	BH9 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
19	Surface Water Monitoring	SWC_2 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
20	Surface Water Monitoring	SWC_UP - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
21	Surface Water Monitoring	SWC_DOWN - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).
22	Surface Water Monitoring	SWC_DOWN2 - as shown on the drawing titled "Shellharbour City Council - Dunmore, NSW - Site Layout - Figure no. 1" dated July 2019 (EPA Ref. no. DOC19/1027702).



Appendix B

Laboratory Chain of Custody (COC) & Certificates of Analysis (COA) – Water Samples



CHAIN OF CUSTODY

ALS Laboratory: please tick >

Ph.07 3243 7222 E.samples brisbane@alsenviro.com El Newcastle: 5 Rosegum Rd. Warsbrook NSW 2304 El Townsville: 14-15 Desma Ct. Boble QLD 4818

☐ Melbourne: 2-4 Westall Rd, Springvale VIC 3171 Ph:03 8549 9600 E: samples.ne/bourne@aisenviro.com El Adelaide: 2-1 Burma Rd, Pooraxa SA 5095

Ph. 08 8359 0890 Eladelaide@alsenviro.com

Fil Perth: 10 Hod Way, Majaga WA 6090 Ph 98 9209 7855 E samples perth@alsenviro.com [] Launce ston: 27 Wellington St. Launceston TAS 7250 Ph: 33 6331 2158 E. launceston@alsanviro.com

(ALS)	ALS Laboratory. prease tick 9	Ph:02 49	986 9433 E.samples i	newcaste@a	senviro.com Ph:07 4798 0600 E	townsulle environ	namal@aisen.dro	.com P	1. 08 3359 0890	E adelaide@a	ilsenviro.com		Ph: 03 6331 2158 E. la	aunceston@alsenviro.com	
CLIENT:	Shellharbour City Council			TURNARO	UND REQUIREMENTS:	☐ Standard	TAT (List o	lue date):	*	····			FOR LABOR	RATORY USE ONLY (Circle)	
OFFICE:	41 Burelli St WOLLONGONG NSW	2500			T may be longer for some tests ace Organics)	☐ Non Sta	ndard or urge	ent TAT (Lis	st due date):				Custody Seet I		
PROJECT:	Dunmore Quarterly Ground Water	's EPL		ALS QUO	TE NO.: WO/03	0/19 TENDER	₹			COC SEQUE	NCE NUMBI	ER (Circle)	tecapte	Environmental Divi	
ORDER NUMBER:									coc:	1 2	3 4	5 6	7 Rendom Samu	MAN ANOHODOOPO	
PROJECT MANAGER:	Joel Culton		SAMPLER MC	ADII E.		RELINQUISI	IED DV		OF:	1 2 IVED BY:	3 4	5 6	7 Other commer RELINQUISHED E	Work Order Reference	
SAMPLER: COC emailed to ALS?	(VES / NO)		EDD FORMAT		t)·					Pri	à o		KELINGUISHED E	*** EW2002778	1
Email Reports to :	(120 / 140)		EDD ORIGINAL	(0) 00100		And DATE/TIME:	FU		DATE		<i>/</i> (<i>i</i>)		DATE/TIME:		1
Email Involce to :						1716	120		17	16/2	0			三川 梨石, 24.5 秋江: 三 (1))	i
COMMENTS/SPECIAL	HANDLING/STORAGE OR DISPOSA	AL: C	CC reports to:									····			
ALS USE ONLY		E DETAILS olid(S) Water(W	V)		CONTAINER INF	ORMATION							des must be listed to att		
LAB ID	SAMPLE ID	DATE	E /TIME	MATRIX	TYPE & PRESERVAT (refer to codes below	I	TOTAL SOTTLES	Ammonia	NT-2A (Alka, So4, Cl, Fl) Filtered Ca, K	TOC	Dissolved Fe & Mn	NT-4 (NO2, NO3)		Felephone ()2 42253125 ns	3,
	вн1С	17/6/20	10:33	w				1	1	4	√ `	1		Field Tests - pH, EC, Temp & SWL	-
	внз	1	12:20	w				1	•	✓	1	✓		Field Tests - pH, EC, Temp & SWL	-
	BH4		12:44	w				1	1	. 1	✓	1		Field Tests - pH, EC, Temp & SWL	
	ВН9	17/6/20	0 10:22	w				1	1	1	✓	1		Field Tests - pH, EC, Temp & SWL	_
	BH12R		10:48	w				✓	4	4	✓	1		Field Tests - pH, EC, Temp & SWL	
	BH13		11:03	w				1	4	Ý	✓	1		Field Tests - pH, EC, Temp & SWL	
	BH14		12:30	w				✓	4	1	✓	1		Field Tests - pH, EC, Temp & SWL	
	BH15		//:00	w				✓	1	1	✓	1		Field Tests - pH, EC, Temp & SWL	
	BH19R	V	12:08	w	,			✓	1	*	✓	✓	•	Field Tests - pH, EC, Temp & SWL	
										·					
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		-					-								_
aliant and the deliver and animalest three from the			egyen inger tolskir												_
						TOTAL	10							9	

Water Container Codes: P = Unpreserved Plastic; N = Nitrio Preserved Plastic; ORC = Nitrio Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved, AP - Airfreight Unpreserved Plastic; V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



CERTIFICATE OF ANALYSIS

Work Order : **EW2002778** Page : 1 of 6

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary Pl, North Nowra 2541

Telephone : ---- Telephone : +61 2 4225 3125

Project : Dunmore Quarterly Groundwaters EPL Date Samples Received : 17-Jun-2020 15:09

Order number : 126450 Date Analysis Commenced : 17-Jun-2020

C-O-C number : ---- Issue Date : 03-Jul-2020 09:16

Sampler : Glenn Davies, Robert DaLio
Site : DUNMORE LANDFILL TENDER

Quote number : WO/030/19 TENDER GROUNDWATERS

No. of samples received : 9
No. of samples analysed : 9

Accreditation No. 825
Accredited for compliance with 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 Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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
Ashesh Patel	Senior Chemist	Sydney Inorganics, Smithfield, NSW
Dian Dao		Sydney Inorganics, Smithfield, NSW
Glenn Davies	Environmental Services Representative	Laboratory - Wollongong, NSW
Hoa Nguyen	Senior Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW

Page : 2 of 6 Work Order : EW2002778

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Groundwaters EPL



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- Analytical work for this work order will be conducted at ALS Sydney.
- EK059G: LOR raised for NOx on samples 1 and 8 due to sample matrix.
- EK057G/EK058G: LOR raised for Nitrite and Nitrate on samples 1 and 8 due to sample matrix.
- ED041G: LOR raised for Sulfate on sample 1 due to sample matrix.
- pH performed by ALS Wollongong via in-house method EA005FD and EN67 PK.
- Electrical conductivity performed by ALS Wollongong via in-house method EA010FD and EN67 PK.
- Sampling and groundwater depth measurements completed by ALS Wollongong via inhouse sampling method EN/67.11 Groundwater Sampling.
- Temperature performed by ALS Wollongong via in-house method EA016 and EN67 PK.
- All field analysis performed by ALS Wollongong were completed at the time of sampling.
- Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

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Work Order : EW2002778

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Groundwaters EPL



EA005FD: Field pH pH EA010FD: Field Conductivity Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3	Clie S Number D-210-001 3812-32-6 71-52-3	0.1 0.1 1 1 1	pH Unit μS/cm °C mg/L	17-Jun-2020 10:33 EW2002778-001 Result 6.8 6740	17-Jun-2020 12:20 EW2002778-002 Result 7.5 1780	17-Jun-2020 12:44 EW2002778-003 Result 7.2 2230	17-Jun-2020 10:22 EW2002778-004 Result 6.9 4720	17-Jun-2020 10:48 EW2002778-005 Result 6.8 2790
EA005FD: Field pH pH EA010FD: Field Conductivity Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	 D-210-001 3812-32-6	0.1	pH Unit μS/cm	Result 6.8 6740	7.5 1780	7.2 2230	6.9 4720	Result 6.8 2790
pH EA010FD: Field Conductivity Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3	 O-210-001 3812-32-6	0.1	μS/cm °C	6.8 6740	7.5 1780	7.2	6.9 4720	6.8 2790
pH EA010FD: Field Conductivity Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3	 O-210-001 3812-32-6	0.1	μS/cm °C	6740	1780	2230	4720	2790
EA010FD: Field Conductivity Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3	 O-210-001 3812-32-6	0.1	μS/cm °C	6740	1780	2230	4720	2790
Electrical Conductivity (Non Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3	 O-210-001 3812-32-6	0.1	°C					
Compensated) EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	 O-210-001 3812-32-6	0.1	°C					
EA116: Temperature Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	O-210-001 3812-32-6	1		24.5	18.7	18.6	18.3	
Temperature ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	O-210-001 3812-32-6	1		24.5	18.7	18.6	18.3	
Hydroxide Alkalinity as CaCO3 DMC Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	3812-32-6		mg/L			10.0	10.5	22.2
Hydroxide Alkalinity as CaCO3 DMC Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	3812-32-6		mg/L					
Carbonate Alkalinity as CaCO3 Bicarbonate Alkalinity as CaCO3	3812-32-6	1		<1	<1	<1	<1	<1
-	71-52-3		mg/L	<1	<1	<1	<1	<1
Total Alkalinity as CaCO3		1	mg/L	2650	414	640	1530	605
		1	mg/L	2650	414	640	1530	605
ED041G: Sulfate (Turbidimetric) as SO4 2- by D	A							
	4808-79-8	1	mg/L	<10	95	149	<1	420
ED045G: Chloride by Discrete Analyser								
	6887-00-6	1	mg/L	790	259	293	627	425
ED093F: Dissolved Major Cations								
	7440-70-2	1	mg/L	86	148	221	228	309
Potassium	7440-09-7	1	mg/L	145	32	20	82	66
EG020F: Dissolved Metals by ICP-MS								
	7439-96-5	0.001	mg/L	0.122	0.294	0.244	1.00	0.722
Iron	7439-89-6	0.05	mg/L	12.9	2.98	5.84	8.24	9.06
EK040P: Fluoride by PC Titrator								
	6984-48-8	0.1	mg/L	0.3	0.1	<0.1	0.4	0.2
EK055G: Ammonia as N by Discrete Analyser								
	7664-41-7	0.01	mg/L	131	20.4	6.11	48.6	0.92
EK057G: Nitrite as N by Discrete Analyser								
	4797-65-0	0.01	mg/L	<0.10	0.02	<0.01	0.01	0.05
EK058G: Nitrate as N by Discrete Analyser								
	4797-55-8	0.01	mg/L	<0.10	16.9	<0.01	<0.01	1.76
EK059G: Nitrite plus Nitrate as N (NOx) by Disc	crete Anal	vser						
Nitrite + Nitrate as N		0.01	mg/L	<0.10	16.9	<0.01	0.01	1.81
EP005: Total Organic Carbon (TOC)								
Total Organic Carbon		1	mg/L	179	15	21	81	15

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Work Order : EW2002778

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Groundwaters EPL



Sub-Matrix: WATER (Matrix: WATER)	Client sample ID			ВН1С	внз	BH4	ВН9	BH12R
	Cli	ient samplii	ng date / time	17-Jun-2020 10:33	17-Jun-2020 12:20	17-Jun-2020 12:44	17-Jun-2020 10:22	17-Jun-2020 10:48
Compound	CAS Number LOR Unit		EW2002778-001	EW2002778-002	EW2002778-003	EW2002778-004	EW2002778-005	
				Result	Result	Result	Result	Result
QWI-EN 67.11 Sampling of Groundwaters								
Standing Water Level		0.01	m AHD	3.38	3.15	4.37	2.35	4.42

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Work Order : EW2002778

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Groundwaters EPL



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	BH13	BH14	BH15	BH19R	
	Cli	ent sampli	ng date / time	17-Jun-2020 11:08	17-Jun-2020 12:30	17-Jun-2020 11:00	17-Jun-2020 12:08	
Compound	CAS Number	LOR	Unit	EW2002778-006	EW2002778-007	EW2002778-008	EW2002778-009	
				Result	Result	Result	Result	
EA005FD: Field pH								
рН		0.1	pH Unit	7.2	6.6	6.8	7.3	
EA010FD: Field Conductivity								
Electrical Conductivity (Non Compensated)		1	μS/cm	1690	2350	9240	1760	
EA116: Temperature								
Temperature		0.1	°C	20.3	20.8	18.1	18.5	
ED037P: Alkalinity by PC Titrator								
Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	<1	<1	
Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	<1	<1	
Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	588	504	690	475	
Total Alkalinity as CaCO3		1	mg/L	588	504	690	475	
ED041G: Sulfate (Turbidimetric) as SO	4 2- by DA							
Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	159	122	570	207	
ED045G: Chloride by Discrete Analyse	r							
Chloride	16887-00-6	1	mg/L	146	275	2970	236	
ED093F: Dissolved Major Cations								
Calcium	7440-70-2	1	mg/L	167	173	194	162	
Potassium	7440-09-7	1	mg/L	30	47	632	22	
EG020F: Dissolved Metals by ICP-MS								
Manganese	7439-96-5	0.001	mg/L	0.192	0.323	0.609	0.138	
Iron	7439-89-6	0.05	mg/L	0.45	<0.05	19.3	1.73	
EK040P: Fluoride by PC Titrator								
Fluoride	16984-48-8	0.1	mg/L	0.2	0.4	0.2	0.1	
EK055G: Ammonia as N by Discrete Ar	nalyser							
Ammonia as N	7664-41-7	0.01	mg/L	1.13	0.42	60.8	4.23	
EK057G: Nitrite as N by Discrete Analy	yser							
Nitrite as N	14797-65-0	0.01	mg/L	0.02	0.05	<0.10	0.01	
EK058G: Nitrate as N by Discrete Anal	yser							
Nitrate as N	14797-55-8	0.01	mg/L	0.97	61.4	<0.10	0.07	
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Ana	lvser						
Nitrite + Nitrate as N		0.01	mg/L	0.99	61.4	<0.10	0.08	
EP005: Total Organic Carbon (TOC)								
Total Organic Carbon		1	mg/L	23	37	148	18	
2 0 1 1 1 1		•	3· =	-	1		-	

Page : 6 of 6
Work Order : EW2002778

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Groundwaters EPL



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	BH13	BH14	BH15	BH19R	
	Cli	ient samplii	ng date / time	17-Jun-2020 11:08	17-Jun-2020 12:30	17-Jun-2020 11:00	17-Jun-2020 12:08	
Compound	CAS Number LOR Unit			EW2002778-006	EW2002778-007	EW2002778-008	EW2002778-009	
				Result	Result	Result	Result	
QWI-EN 67.11 Sampling of Groundwaters								
Standing Water Level		0.01	m AHD	4.40	4.89	0.74	4.64	



CHAIN OF CUSTODY

□ Sydney: 277 Woodpalk Rd. Smithfield NSW 2176
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Ph. 97 3243 7222 Eisamples brisbane@alsenvin.com

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[] Perth: 10 Hod Way, Melaua WA 8090 CT Lauranetani 27 Malinusa Pt Lauranian TAC 7250

(ALS)	The Editional Product Box 7	enviro.com Ph;07 4796 0600	om Ph:07-4796-0600 E: townsville environmental@alsenviro.com Ph. 08-8359-0890 E:adelaide@alsenviro.com								Ph. 03 6331 2158 E. launceston@alsenviro.com				
CLIENT:	Shellharbour City Council			JND REQUIREMENTS:	☐ Stand	ard TAT (List	due date):					FOR I	ABORATORY US	EONLY (Circle)	
OFFICE:	41 Burelli St WOLLONGONG NSW	2500	(Standard TAT e.g., Ultra Trac	may be longer for some tests be Organics)	☐ Non S	Standard or urg	gent TAT (L	.ist due date)):			Custod	y Seal Intact?	Yes No NA	
PROJECT:	Dunmore Quarterly Leachate		ALS QUOTE		30/19 TEND					UENCE NUME	BER (Circle	Free la	e / flozen ke brisks r	Yes No N/A	
ORDER NUMBER:								coc	1 2	3 4	5 6	7 Rando	or Sample Temperatu	re on Receipt C	
PROJECT MANAGER:	Joel Culton							OF:	1 2	3 4	5 6	7 Other o	omment:		
SAMPLER:		SAMPLER N	OBILE:		RELINQUI				EIVED BY:			RELINQUIS	HED BY:	RECEIVED BY:	
COC emailed to ALS? ((YES / NO)	EDD FORM	T (or default):	DATE/TIM	v 49.		IA	mai	0					
Email Reports to :					DATE/TIM	E:		DAT	E/TIME:			DATE/TIME:	:	DATE/TIME:	
Email Invoice to :	·				17/6	<u> [Zo </u>			1161	20					
COMMENTS/SPECIAL	HANDLING/STORAGE OR DISPOSA	L: CC reports to:													
ALS USE ONLY		E DETAILS lid(S) Water(W)		CONTAINER INF	ORMATION	ı				_			ed to attract suite priced bottle required).	e) Additional Information	
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVA (refer to codes belo		TOTAL BOTTLES	Ammonia	NT-2A (Alka, So4, Cl, Fl) Filtered Ca, K	201	Total Fe & Mn	NT-4 (NO2, NO3)			Comments on fikely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	
1	Leachate Storage Tank - LP1	17/6/20 8:40	w				1	√	1	1	✓			Field Tests - pH, EC, Temp & DO	
													*		
			<u> </u>									. 1			
				-											
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														l .	
												E	nvironmen	tal Division	
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										-			Work Order	Reference 002776	
													EVVZ	JU2776	
										1	1	1			
												1			
													elephone : 02 422	E010F	

TOTAL



CERTIFICATE OF ANALYSIS

Work Order : **EW2002776** Page : 1 of 4

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary PI, North Nowra 2541

Telephone : ---- Telephone : +61 2 4225 3125

Project : Dunmore Quarterly Leachate Tank EPL Date Samples Received : 17-Jun-2020 14:53

Order number : 126450 Date Analysis Commenced : 17-Jun-2020

C-O-C number : ---- Issue Date : 24-Jun-2020 19:21

Sampler : Glenn Davies, Robert DaLio
Site : DUNMORE LANDFILL TENDER
Quote number : WO/030/19 TENDER LEACHATE

No. of samples received : 1

No. of samples analysed : 1

Accreditation No. 825
Accredited for compliance with 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 Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Ashesh Patel Senior Chemist Sydney Inorganics, Smithfield, NSW Glenn Davies Environmental Services Representative Laboratory - Wollongong, NSW Ivan Taylor Analyst Sydney Inorganics, Smithfield, NSW

Page : 2 of 4
Work Order : EW2002776

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Leachate Tank EPL



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

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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.
- Analytical work for this work order will be conducted at ALS Sydney.
- EK059G: LOR raised for NOx due to sample matrix.
- EK057G/EK058G: LOR raised for Nitrite and Nitrate due to sample matrix.
- ED041G: LOR raised for Sulfate due to sample matrix.
- pH performed by ALS Wollongong via in-house method EA005FD and EN67 PK.
- Electrical conductivity performed by ALS Wollongong via in-house method EA010FD and EN67 PK.
- Temperature performed by ALS Wollongong via in-house method EA016 and EN67 PK.
- Dissolved oxygen (DO) performed by ALS Wollongong via in-house method EA025FD and EN67 PK.
- Sampling completed by ALS Wollongong in accordace with in-house sampling method EN/67.10 Wastewaters
- Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

Page : 3 of 4
Work Order : EW2002776

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Leachate Tank EPL



Compound CAS Number LOR Unit EW2002776-801	Sub-Matrix: WATER (Matrix: WATER)	Ci		ient sample ID	Leachate Storage Tank LP1 17-Jun-2020 08:40	 		
Result	2							
EA005FD: Field Conductivity	Compound	CAS Number	LUR	Unit				
PH	EARRED: Field pH				Result	 		
EA010FD: Field Conductivity Electrical Conductivity Non			0.1	nH Unit	7.6	 		
Electrical Conductivity (Non Compensated)	•		0.1	prionic	7.0			
Compensated Cartest Cartest			1	uS/cm	11000			
EA116: Temperature Temperature	- ·		'	μο/επ	11000	 		
Temperature								
### ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaC03			0.1	°C.	14 1	 		
Hydroxide Alkalinity as CaCO3 DMO-210-001 1 mg/L <1	•		0.1	U	14.1			
Carbonate Alkalinity as CaCO3 3812-32-6 1 mg/L <1		DIAC 040 004	1	ma/l	_1		I	I
Bicarbonate Alkalinity as CaCO3				-	•			
Total Alkalinity as CaCO3 1 mg/L 3010				-				
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA Sulfate as SO4 - Turbidimetric 14808-79-8 1 mg/L <20				-				
Sulfate as SO4 - Turbidimetric 14808-79-8 1 mg/L <20			'	mg/L	3010	 		
ED045G: Chloride by Discrete Analyser Chloride 16887-00-6 1 mg/L 2040 ED093F: Dissolved Major Cations Calcium 7440-70-2 1 mg/L 230			1	ma/l	<20		I	I
Chloride			ı	IIIg/L	\2 0	 		
Calcium			1	ma/l	0040	I		I
Calcium 7440-70-2 1 mg/L 230		16887-00-6	1	mg/L	2040	 		
Potassium							l	I
EG020T: Total Metals by ICP-MS				_				
Manganese 7439-96-5 0.001 mg/L 0.605		7440-09-7	1	mg/L	190	 		
Iron						1	I	I
EK040P: Fluoride by PC Titrator Fluoride 16984-48-8 0.1 mg/L 0.2 EK055G: Ammonia as N by Discrete Analyser Ammonia as N 7664-41-7 0.01 mg/L 59.6 EK057G: Nitrite as N by Discrete Analyser				-		 		
Fluoride 16984-48-8 0.1 mg/L 0.2		7439-89-6	0.05	mg/L	0.69	 		
EK055G: Ammonia as N by Discrete Analyser Ammonia as N								
Ammonia as N 7664-41-7 0.01 mg/L 59.6 EK057G: Nitrite as N by Discrete Analyser	Fluoride	16984-48-8	0.1	mg/L	0.2	 		
EK057G: Nitrite as N by Discrete Analyser								
	Ammonia as N	7664-41-7	0.01	mg/L	59.6	 		
Nitrite as N 14797-65-0 0.01 mg/L <0.20	EK057G: Nitrite as N by Discrete Ana	alyser						
	Nitrite as N	14797-65-0	0.01	mg/L	<0.20	 		
EK058G: Nitrate as N by Discrete Analyser	EK058G: Nitrate as N by Discrete Ana	alyser						
Nitrate as N 14797-55-8 0.01 mg/L <0.20	Nitrate as N	14797-55-8	0.01	mg/L	<0.20	 		
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser	EK059G: Nitrite plus Nitrate as N (NC	x) by Discrete Ana	lyser _					
Nitrite + Nitrate as N 0.01 mg/L <0.20				mg/L	<0.20	 		
EP005: Total Organic Carbon (TOC)	EP005: Total Organic Carbon (TOC)							

Page : 4 of 4
Work Order : EW2002776

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Leachate Tank EPL



Sub-Matrix: WATER (Matrix: WATER)	Client sample ID		Leachate Storage Tank LP1	 	 	
	Cli	ent sampli	ing date / time	17-Jun-2020 08:40	 	
Compound	CAS Number	LOR	Unit	EW2002776-001	 	
				Result	 	
EP005: Total Organic Carbon (TOC) - Co	ntinued					
Total Organic Carbon		1	mg/L	309	 	
EP025FD: Field Dissolved Oxygen						
Dissolved Oxygen		0.01	mg/L	7.43	 	
Dissolved Oxygen - % Saturation		0.1	% saturation	73.1	 	



CHAIN OF CUSTODY

ALS Laboratory: please tick ->

 Sydney, 277 Woodpark Rd, Smithfield NSW 2175
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Brisbane 32 Shand St. Stafford QLD 4053
 Phi07 3243 7222 Essamples brisbane @alconytro.com

 Melbourne: 2-4 Westall Rd. Spring vale VIC 3171
 Ph/03 3549 6600 E: samples melbourne@elserviro.com Cl. Adelaide: 2-1 Burma Rd. Pocraka SA 5095

Discondition of the state of th

☐ Perth 10 Hod Way, Melage WA 6090 Ph 08 9209 7655 Et samples berth@alsenviro.com D Launceston: 27 Wellington St. Launceston TAS 7250

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CLIENT:	Shellharbour City Council	TURNARO	UND REQUIREMENTS :	Standard TAT (List	due date):							FOR LABORATO	RY USE ONLY	((Circle)	
OFFICE:	41 Burelli St WOLLONGONG NSW 2500		T may be longer for some tes ace Organics)	ts 🔲 Non Standard or urg	gent TAT (List due date):					Cushdy Seal Intact? Yes You					
PROJECT:	Dunmore Quarterly Leachate	ALS QUO	E NO.: WO	0/030/19 TENDER		COC	SEQUE	NCE N	UMBER	(Circle)	Free ice / frozen ice recerp??	pricks present up	on Yes	No NA
ORDER NUMBER:					coc:	1	2	3	4	5 6	7	Random Sample Tar	nperature on Rev	celpt	Sc 1 Hall
PROJECT MANAG	ER: Joel Culton	·			OF:	1	2	3	4	5 6	7	Other portiment:	7		
SAMPLER:		SAMPLER MOBILE:		RELINQUISHED BY:			BY:				REL	INQUISHED BY:		RECEIVED BY:	
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Email Invoice to :		 :		17/6/20	1	γ_{I}	161	21	2						
COMMENTS/SPEC	CIAL HANDLING/STORAGE OR DISPOSAL:	CC reports to:				,	1	t·			•				
ALS USE ON	SAMPLE DETAIL	s	CONTAINER	NEOPMATION	ANALYSIS REQUIR	ED in	cludin	SUIT	ES (NE	3. Suite C	odes mu	st be listed to attract s	uite price)	A -1 -1 1 1 1	f

Email Invoice to :			•	17,	16/20		1	776	no					
COMMENTS/SPECIAL	HANDLING/STORAGE OR DISPOS	SAL: CC reports to:						1, 2	-				-	_
ALS USE ONLY		LE DETAILS Solid(S) Water(W)		CONTAINER INFORMATIO	N						s must be listed to	attract suite price)	Additional Information	
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL BOTTLES	Ammonia	NT-2A (Alka, So4, Cl, Fl) Filtered Ca, K	TOC	Total Fe & Mn	NT-4 (NO2, NO3)			Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	
	Leachate Sump	17/6/20 8:30	w		·	1	1	*	1	1			Field Tests - pH, EC, Temp & D	0
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	·					*****								
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												Telephone	02 42253126	_
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Water Container Codes:	P = Unpreserved Plastic: N = Nitric Pres	arved Plastic: ORC = Nitric Preserve	od ORC: SH =	TOT/ Sodium Hydroxide/Cd Preserved; S = Sodiu		served Plac	tic: AG = Amb	er Glass Unor	econted: AP	. Airfreight Innr	seenved Plastic			
V = VOA Vial HCI Preserve	d: VB = VOA Vial Sodium Bisulphate Pre	served: VS = VOA Vial Sulfurio Pres	erved: AV = Air	reight Unpreserved Vial SG = Suffuric Pres	erved Amber G	ass. H = H(I preserved P	lastic: HS = k	-Cl presented	Speciation bot	tie: SP = Sulfuric F	Presented Plastic: F	Formaldehyde Presented Glass:	-



CERTIFICATE OF ANALYSIS

Issue Date

Work Order : **EW2002773** Page : 1 of 4

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary PI, North Nowra 2541

· 24-Jun-2020 19:21

Telephone : ---- Telephone : +61 2 4225 3125

Project : Dunmore Quarterly Leachate Date Samples Received : 17-Jun-2020 15:10

Order number : 126450 Date Analysis Commenced : 17-Jun-2020

C-O-C number : ----Sampler : ----

Site : DUNMORE LANDFILL TENDER
Quote number : WO/030/19 TENDER LEACHATE

No. of samples received : 1
No. of samples analysed : 1

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Accredited for compliance with
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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
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Ashesh Patel	Senior Chemist	Sydney Inorganics, Smithfield, NSW
Glenn Davies	Environmental Services Representative	Laboratory - Wollongong, NSW
Hoa Nguyen	Senior Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW

Page : 2 of 4
Work Order : EW2002773

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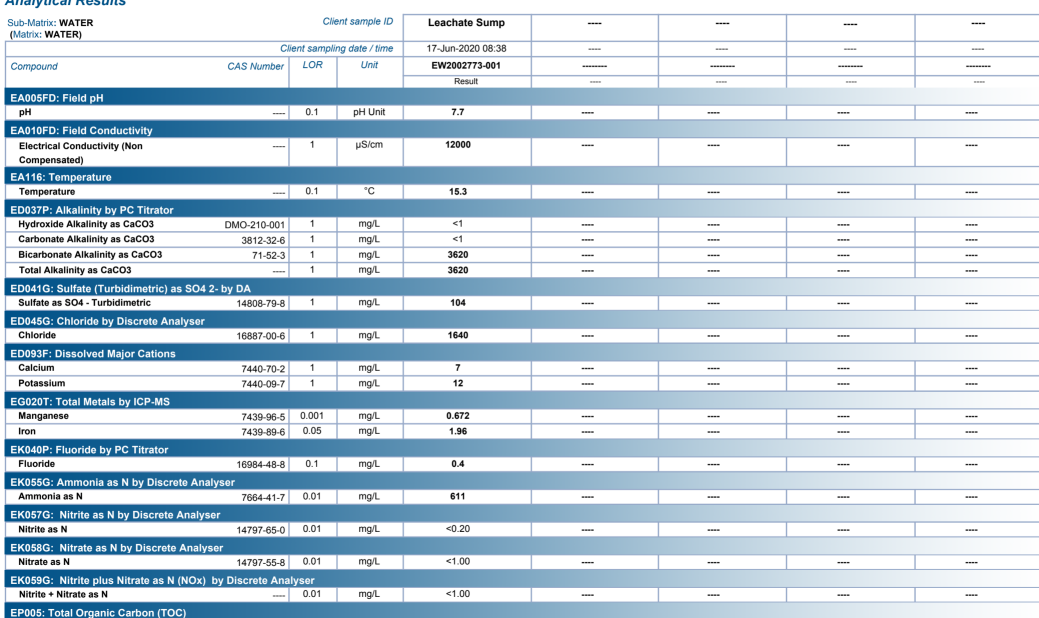
Page : 3 of 4
Work Order : EW2002773

Client : SHELLHARBOUR CITY COUNCIL

Project : Dunmore Quarterly Leachate

Analytical Results

Total Organic Carbon



mg/L

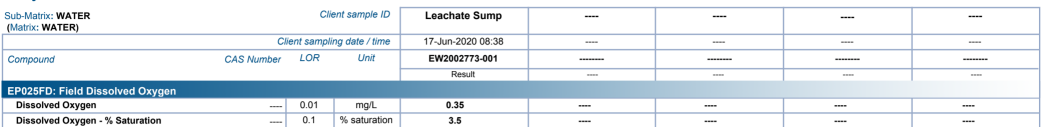
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Page : 4 of 4
Work Order : EW2002773

Client : SHELLHARBOUR CITY COUNCIL

Project : Dunmore Quarterly Leachate





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CHAIN OF CUSTODY

ALS Laboratory: please tick →

☐ **Sydney**. 277 Woodpark Rd, Smithfield NSW 2176 Ph: 02 8784 8555 E:samples.sydney@alsenviro.com

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☐ **Melbourne**: 2-4 Westall Rd, Springvale VIC 3171 Ph:03 8549 9600 E: samples.melbourne@alsenviro.com

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☐ Perth: 10 Hod Way, Malaga WA 6090 Ph: 08 9209 7655 E; samples.perth@alsenviro.com (ii) Launceston: 27 Wellington St, Launceston TAS 7258 Ph: 03 6331 2158 E: launceston@alsenviro.com

Shellharbour City Council 41 Burelli St WOLLONGONG NSW 2 Dunmore Quarterly Surface Waters	2500	(Standard ⊺A	OUND REQUIREMENTS :	☐ Standar	rd TAT (List	due date):					FØR	LABORATORY U	SE ONLY (Gir	de)
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Dunmore Quarterly Surface Waters		e.g Ultra Tra	ard TAT may be longer for some tests tra Trace Organics) Non Standard or urgent TAT (List due date):								Cusk	ody Seal Intact?		Yes no N/A
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ANDLING/STORAGE OR DISPOSA	L: CC reports to:													
			CONTAINER INF	ORMATION								·	ce)	Additional Information
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SWP2	17/6/20 12:59	w				✓	1	•	- -	1				Field Tests - pH
SWP4 - Sand Mine Dam	1 13:15	w				1	1	4	1	1				Field Tests - pH
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VB = VOA VIal Sodium Bisulphate Preserv	ed; VS = VOA Vial Sulfuric Preser	ved; AV = Airfi	reight Unpreserved Vial SG = Sulf	TOTAL S = Sodium Hyo furic Preserved	10 droxide Prese Amber Glass	rved Plastic; H = HCl pr	AG = Amber G	Glass Unprese	rved; AP - Airt preserved Spe	reight Ur ciation bu				rved Glass;
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relephone : 02 42253125



CERTIFICATE OF ANALYSIS

Work Order : **EW2002774** Page : 1 of 3

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary PI, North Nowra 2541

Accreditation No. 825

Accredited for compliance with ISO/IEC 17025 - Testing

Australia NSW Australia : ---- Telephone : +61 2 4225 3125

Project : Dunmore Quarterly Surface Water Date Samples Received : 17-Jun-2020 15:00

Order number : 126450 Date Analysis Commenced : 17-Jun-2020

C-O-C number : ---- Issue Date : 24-Jun-2020 19:21

Sampler : Glenn Davies, Robert DaLio
Site : DUNMORE LANDFILL TENDER

Quote number : WO/030/19 TENDER SURFACE WATER

No. of samples received : 3

No. of samples analysed : 3

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

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

Telephone

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
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Dian Dao		Sydney Inorganics, Smithfield, NSW
Glenn Davies	Environmental Services Representative	Laboratory - Wollongong, NSW
Hoa Nguyen	Senior Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW

Page : 2 of 3 Work Order : EW2002774

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Surface Water



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- Analytical work for this work order will be conducted at ALS Sydney.
- pH performed by ALS Wollongong via in-house method EA005FD and EN67 PK.
- Sampling completed by ALS Wollongong in accordace with in-house sampling method EN/67.6 Rivers and Streams.
- All field analysis performed by ALS Wollongong were completed at the time of sampling.
- Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

Page : 3 of 3
Work Order : EW2002774

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Surface Water



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	SWP2	SWP4 - Sand Mine Dam	SWP5	
	Clie	ent samplii	ng date / time	17-Jun-2020 12:59	17-Jun-2020 13:15	17-Jun-2020 11:14	
Compound	CAS Number	LOR	Unit	EW2002774-001	EW2002774-002	EW2002774-003	
				Result	Result	Result	
EA005FD: Field pH							
рН		0.1	pH Unit	7.9	8.1		
EA025: Total Suspended Solids dried	at 104 ± 2°C						
Suspended Solids (SS)		5	mg/L	7	14		
EA045: Turbidity							
Turbidity		0.1	NTU	1.7	4.6		
ED037P: Alkalinity by PC Titrator							
Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1		
Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1		
Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	430	402		
Total Alkalinity as CaCO3		1	mg/L	430	402		
ED041G: Sulfate (Turbidimetric) as SO	04 2- by DA						
Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	180	260		
ED045G: Chloride by Discrete Analyse	er						
Chloride	16887-00-6	1	mg/L	351	441		
ED093F: Dissolved Major Cations							
Calcium	7440-70-2	1	mg/L	87	58		
Magnesium	7439-95-4	1	mg/L	45	64		
Sodium	7440-23-5	1	mg/L	267	365		
Potassium	7440-09-7	1	mg/L	24	18		
EG020F: Dissolved Metals by ICP-MS							
Iron	7439-89-6	0.05	mg/L	<0.05	<0.05		
EG020T: Total Metals by ICP-MS							
Iron	7439-89-6	0.05	mg/L	0.08	0.17		
EN055: Ionic Balance							
Ø Total Anions		0.01	meq/L	22.2	25.9		
ø Total Cations		0.01	meq/L	20.3	24.5		
ø lonic Balance		0.01	%	4.63	2.75		
EN67 PK: Field Tests							
Field Observations		0.01				DRY	
EP005: Total Organic Carbon (TOC)							
Total Organic Carbon		1	mg/L		26		
EP030: Biochemical Oxygen Demand	(BOD)						
Biochemical Oxygen Demand		2	mg/L		2		



CLIENT:

CHAIN OF CUSTODY

ALS Laboratory: please tick >

Shellharbour City Council

☐ Sydney, 277 Woodpark Rd. Smithfield NSW 2176 Ph; 02 8784 8555 E:samples.sydney@alsenviro.com D Newcastle: 5 Rosegum Rd, Werabrook NSW 2304

TURNAROUND REQUIREMENTS:

Ph:07 3243 7222 E.semples.brisbane@alsenviro.com ☐ Townsville: 14-15 Desma Ct. Boble GLD 4818 Ph:02 4968 9433 E:samples newcastle@alsenviro.com Ph:07 4796 0600 E: townsville an womental@alsenviro.com

☐ Brisbane: 32 Shand St. Stafford OLD #053

☐ Melbourne: 2-4 Westall Rd, Springyale VIC 317 ! Ph:03 8549 9600 E: samples.melbourne@alserviro.com

Cl Adelaide: 2-1 Burma Rd, Pooraka SA 5095 Ph: 08 8359 0890 E:adelaide@alsenviro.com

☐ Perth: 10 Hod Way, Malaga WA 6090 Ph: 08 9209 7655 E; samples perh@aisenviro.com C Launceston: 27 Wellington St. Launceston TAS 7250 Ph: 03 6331 2158 E: laungeston@aisenviro.com

CLIENT:	Shellharbour City Council				OUND REQUIREMENTS:	☐ Stand	ard TAT (List	due date):					FOR	RLABORATOR:	Y USE ONLY (Gircle)
OFFICE:	41 Burelli St WOLLONGONG NSV	V 2500		(Standard TA e.g., Ultra Tra	T may be longer for some tests ace Organics)	☐ Non :	Standard or urg	jent TAT (L	ist due date):			F-2302569F-03	Control of the Contro	
PROJECT:	Dunmore Quarterly Surface Wate	rs EPL			TE NO.: WO/030/19 TEND	DER				COC SEQU	JENCE NUME	SER (Circle) Free	ody Seal Imact? lice / Irozen ice bác au?	Xs present upon Yes No N/
ORDER NUMBER:					•	_			coc:	1 2	3 4	5 6	7 Rand	e. Iom Sample Tempe	eralure on Receipt C
PROJECT MANAGER	: Joel Culton								OF:	1 2	3 4	5 6	7 Othe	comment:	
SAMPLER:			SAMPLER I	MOBILE:		1	ISHED BY:		1	EIVED BY:			RELINQU	ISHED BY:	RECEIVED BY:
COC emailed to ALS?	(YES / NO)		EDD FORM	AT (or defaul	lt):	DATE/TIM	019			Arri	an				
Email Reports to :						DATE/TIM	E.			E/TIME:			DATE/TIM	E:	DATE/TIME:
mail Invoice to :						<u> </u>	0/20			7/0	120				
COMMENTS/SPECIAL	. HANDLING/STORAGE OR DISPOS	AL:	CC reports to	:	·									·····	
ALS USE ONLY	SAMPI MATRIX: S	LE DET			CONTAINER INF	FORMATION	ı							sted to attract suite	Additional Information
LAB ID SAMPLE ID		DATE / TIME		MATRIX	TYPE & PRESERVAT (refer to codes belo		TOTAL BOTTLES	TSS	NT-1, NT-2 (lonic Balance)	TOC & BOD	Dissolved and Total Fe	Turbidity	NH4 & NO3	Alkalinity	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
	SWP1	17/	6/20 13:22	w				<u>-</u>	<u> </u>	√	-			4	Field Tests - pH
	SWC_2		1 11:30	w		.		1			1		1	<i>-</i>	Field Tests - pH & Temp
· · · · · · · · · · · · · · · · · · ·	SWC_UP		11:24	w	-			_/	✓		1	1	*	- -	Field Tests - pH & Temp
	SWC_DOWN	Ť	11:48					√	1		1	1	1		Field Tests - pH & Temp
	SWC_DOWN_2		11:42	T				1	1		· ·	✓	1		Field Tests - pH & Temp
		'	/ (1.12												ricia resta pri a remp
								-						Enviror	nmental Division
		<u> </u>											<u> </u>	Work	gong Order Reference V2002775
								*		·				⊏ V	VZUU2//5
	P = Unpreserved Plastic, N = Nitric Preser d: VB = VOA Vial Sodium Bis ulphate Preser					TOTAL S = Sodium H		ved Plastic;	AG = Amber G	Glass Unprese	erved; AP - Airl	reight Unpres	served F		
	d; VB = VOA VIal Sodium Bisulphate Preser Bottle; E = EDTA Preserved Bottles; ST = S					furic Preserved	d Amber Glass;	H = HCl pr	eserved Plasti	ic; HS = HCI	preserved Spe	ciation bottle;	SP≃S	Telephone :	02 42253125



CERTIFICATE OF ANALYSIS

Work Order : **EW2002775** Page : 1 of 4

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary PI, North Nowra 2541

Accreditation No. 825

Accredited for compliance with ISO/IEC 17025 - Testing

Australia NSW Australia

: ---- Telephone : +61 2 4225 3125

Project : Dunmore Quarterly Surface Water EPL Date Samples Received : 17-Jun-2020 15:03

Order number : 126450 Date Analysis Commenced : 17-Jun-2020

C-O-C number : ---- Issue Date : 26-Jun-2020 16:21

Sampler : Glenn Davies, Robert DaLio
Site : DUNMORE LANDFILL TENDER

Quote number : WO/030/19 TENDER SURFACE WATER

No. of samples received : 5

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:

: 5

General Comments

No. of samples analysed

Analytical Results

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

Telephone

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
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Dian Dao		Sydney Inorganics, Smithfield, NSW
Glenn Davies	Environmental Services Representative	Laboratory - Wollongong, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW

Page : 2 of 4
Work Order : EW2002775

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Surface Water EPL



General Comments

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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.
- Analytical work for this work order will be conducted at ALS Sydney.
- EG020: LOR's have been raised due to matrix interference. (High Total Dissolved Solids)
- pH performed by ALS Wollongong via in-house method EA005FD and EN67 PK.
- Sampling completed by ALS Wollongong in accordace with in-house sampling method EN/67.6 Rivers and Streams.
- All field analysis performed by ALS Wollongong were completed at the time of sampling.
- Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

Page : 3 of 4
Work Order : EW2002775

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Surface Water EPL



	Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	SWP1 Point 1	SWC_2 Point 19	SWC_UP Point 20	SWC_Down Point 21	SWC_DOWN_2 Point 22
Result R		Clie	ent sampli	ng date / time	17-Jun-2020 13:22	17-Jun-2020 11:30	17-Jun-2020 11:24	17-Jun-2020 11:48	17-Jun-2020 11:42
EA005FD: Field pH	Compound	CAS Number	LOR	Unit	EW2002775-001	EW2002775-002	EW2002775-003	EW2002775-004	EW2002775-005
EA025: Total Suspended Solids dried at 194.±2 °C					Result	Result	Result	Result	Result
RAD25: Total Suspended Solids (SS)	EA005FD: Field pH								
Suspended Solids (SS)	рН		0.1	pH Unit	7.0	7.2	7.0	7.4	7.3
Suspended Solids (SS)	EA025: Total Suspended Solids dried	at 104 ± 2°C							
Turbidity	Suspended Solids (SS)		5	mg/L	20	11	18	6	10
ED037P: Alkalinity by PC Titrator Hydroxide Alkalinity as CaCO3 DMO-210-001 1 mg/L <1 <1 <1 <1 <1 <1 <1 <	EA045: Turbidity								
Hydroxide Alkalinity as CaCO3	Turbidity		0.1	NTU	3.1		1.9	1.6	1.3
Hydroxide Alkalinity as CaCO3	ED037P: Alkalinity by PC Titrator								
Bicarbonate Alkalinity as CaCO3		DMO-210-001	1	mg/L	<1	<1	<1	<1	<1
Total Alkalinity as CaCQ3	Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	<1	<1	<1
ED041G: Sulfate (Turbidimetric) as S04 2- by DA	Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	133	170	167	162	169
Sulfate as SO4 - Turbidimetric 14808-79-8 1 mg/L <1 2130 2280 2100	Total Alkalinity as CaCO3		1	mg/L	133	170	167	162	169
ED045G: Chloride by Discrete Analyser Chloride 16887-00-6 1 mg/L 68 14100 14900 14200	ED041G: Sulfate (Turbidimetric) as SC	04 2- by DA							
Chloride 16887-00-6 1 mg/L 68 14100 14900 14200			1	mg/L	<1		2130	2280	2100
Chloride 16887-00-6 1 mg/L 68 14100 14900 14200	ED045G: Chloride by Discrete Analyse	er							
Calcium			1	mg/L	68		14100	14900	14200
Calcium	ED093F: Dissolved Major Cations								
Sodium 7440-23-5 1 mg/L 38 8190 8890 8180		7440-70-2	1	mg/L	30		337	356	337
Potassium	Magnesium	7439-95-4	1	mg/L	12		998	1060	978
EG020F: Dissolved Metals by ICP-MS Iron	Sodium	7440-23-5	1	mg/L	38		8190	8890	8180
Iron	Potassium	7440-09-7	1	mg/L	19		287	313	287
EG020T: Total Metals by ICP-MS 7439-89-6 0.05 mg/L 2.13 0.24 0.19 <0.10 0.13	EG020F: Dissolved Metals by ICP-MS								
Iron		7439-89-6	0.05	mg/L	1.31	<0.10	<0.10	<0.10	<0.10
Iron	EG020T: Total Metals by ICP-MS								
Ammonium as N 14798-03-9_N 0.01 mg/L 1.68 0.34 0.72 0.28 EK057G: Nitrite as N by Discrete Analyser Nitrite as N 14797-65-0 0.01 mg/L < 0.01 <0.01 <0.01 <0.01 <0.01 <0.01 EK058G: Nitrate as N by Discrete Analyser Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser	_	7439-89-6	0.05	mg/L	2.13	0.24	0.19	<0.10	0.13
Ammonium as N 14798-03-9_N 0.01 mg/L 1.68 0.34 0.72 0.28 EK057G: Nitrite as N by Discrete Analyser Nitrite as N 14797-65-0 0.01 mg/L < 0.01 <0.01 <0.01 <0.01 <0.01 <0.01 EK058G: Nitrate as N by Discrete Analyser Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser	EK055G-NH4: Ammonium as N by DA								
Nitrite as N 14797-65-0 0.01 mg/L <0.01 <0.01 <0.01 <0.01 <0.01 EK058G: Nitrate as N by Discrete Analyser Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser 0.05 0.06 0.03 0.04			0.01	mg/L		1.68	0.34	0.72	0.28
Nitrite as N 14797-65-0 0.01 mg/L <0.01 <0.01 <0.01 <0.01 <0.01 EK058G: Nitrate as N by Discrete Analyser Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser 0.05 0.06 0.03 0.04	EK057G: Nitrite as N by Discrete Ana	lyser							
Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser			0.01	mg/L		<0.01	<0.01	<0.01	<0.01
Nitrate as N 14797-55-8 0.01 mg/L 0.05 0.06 0.03 0.04 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser	EK058G: Nitrate as N by Discrete Ana	llyser							
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser			0.01	mg/L		0.05	0.06	0.03	0.04
	EK059G: Nitrite plus Nitrate as N (NO		vser						
				mg/L		0.05	0.06	0.03	0.04
EN055: Ionic Balance	EN055: Ionic Balance								
Ø Total Anions 0.01 meg/L 4.58 445 471 448			0.01	meq/L	4.58		445	471	448

Page : 4 of 4
Work Order : EW2002775

Client : SHELLHARBOUR CITY COUNCIL
Project : Dunmore Quarterly Surface Water EPL



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	SWP1 Point 1	SWC_2 Point 19	SWC_UP Point 20	SWC_Down Point 21	SWC_DOWN_2 Point 22
	CI	ent sampli	ng date / time	17-Jun-2020 13:22	17-Jun-2020 11:30	17-Jun-2020 11:24	17-Jun-2020 11:48	17-Jun-2020 11:42
Compound	d CAS Number LOR Unit E		EW2002775-001	EW2002775-002	EW2002775-003	EW2002775-004	EW2002775-005	
				Result	Result	Result	Result	Result
EN055: Ionic Balance - Continued								
ø Total Cations		0.01	meq/L	4.62		462	500	460
Ø Ionic Balance		0.01	%	0.52		1.88	2.96	1.41



Appendix C

Laboratory Chain of Custody (COC) & Certificates of Analysis (COA) – Dust Samples

- 41
(ALS)

CHAIN OF CUSTODY

ALS Laboratory: please tick >

☐ **Sydney**: 277 Woodpark Rd, Smithfield NSW 2176 Phr 02 8784 8555 Eisamples.sydney@alsenviro.com

Ph 07 3243 7222 E samples brisbane@alsenviro.com ☐ Newcastle: 5 Rosegum Rd Warabrook NSW 2304 Townsville: 14-15 Desma Ct Bohis QLD 4818 Ph:02 4968 9433 E:samples.newcastle@alsenviro.com Ph:07 4796 0600 E: townswille environmental@alsenviro.com

☐ Brisbane: 32 Shand St. Stafford QLD 4053

☐ Melbourne: 2-4 Westall Rd. Springvale VIC 3171 Ph:03 8549 9600 E. samples melbourne@alserviro.com

Cl. Adelaide: 2-1 Burma Rd. Pooraka SA 5095 Ph: 08 8359 0890 E adelaide@alsenviro.com

CJ Perth: 10 Hod Way, Malaga WA 6090 Ph: 08 9209 7655 E; samples.perth@alsenviro.com CI Launceston: 27 Wellington St, Launceston TAS 7250 Ph: 03 6331 2158 E: launceslon@alsenviro.com

CLIENT:	Shellharbour City Council		1											FOR LABORATO	FOR LABORATORY USE ONLY (Circle)			
OFFICE:	Dunmore	*		FAT may be longer for some tests Frace Organics)	☐ Non Standard o	r urgent TA	T(List due o	late):						Custody Seal Intact?		. Yes No I INA		
PROJECT:	Dunmore Dust		ALS QU	OTE NO.: WO/030/19 TEN	DER			cod	C SEQI	JENCE I	NUMBE	ER (Circ	cle)	Free ice / frozen ice b recelpt?	oricks presen	tupon Yes No NA		
ORDER NUMBER:	_							coc: 1	2	3	4	5	6	7 Random Sample Ten	rperature on	Receipt C		
PROJECT MANAGER:	Joel Culton							OF: 1		3	4	5	6	7 Other comment				
SAMPLER:		SAMPL	ER MOBILE:		RELINQUISHED BY			RECEIVE	7				RE	ELINQUISHED BY:		RECEIVED BY:		
COC emailed to ALS?	(YES / NO)	EDD F	ORMAT (or defa	rult):	I Aneta			Aman DATE/TIME: DATE/										
Email Reports to :					DATE/TIME:	Aneta DATE/TIME: 17/6/20										DATE/TIME:		
Email Invoice to :					17/6/20			17/6/20										
COMMENTS/SPECIAL	HANDLING/STORAGE OR DISPOSA	AL: CC repor	ts to:					'								_		
ALS USE ONLY		E DETAILS olid(S) Water(W)		CONTAINER INFORMATION				ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be Where Metals are required, specify Total (unfiltered bottle required) or Dissolved								Additional Information		
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVA (refer to codes bea												Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.		
	DDG1	17/6/20 9:0	AIR 🗸					Environment							Division			
		1110120 1						<i>,</i>						Wollongong Work Order Reference EW2002772				
	DDG2	9:2	ZO AIR									Work Or	der Refe	erence				
	DDG3	12:	JS AIR									EVV.	200	2772				
	DDG4	8	18 AIR											 				
														Telephone : 02	42052125			
														releptione oz	42253125	:		
	-												1					
				·														
										+								
					EKITYETIN MUNOTEMAT					_		1						
Water Container Codes:	P = Unpreserved Plastic; N = Nitric Presen ed; VB = VOA Vial Sodium Bisulphate Preser	ved Plastic; ORC = Nitric Pr	eserved ORC; SH	= Sodium Hydroxide/Cd Preserve	total 10	Preserved Pla	astic; AG = An	nber Glass	Unpre	served; /	AP - Air	freight Ur	npreserv	red Plastic	etic: F = For	malrishude Presented Glass		
Z = Zinc Acetate Preserved	ed; VB = VOA Vial Sodium Bisulphate Preser d Bottle; E = EDTA Preserved Bottles; ST = 9	rveu, vo = vuA viai sulturio Sterile Bottle; ASS = Plastic	Freserved; Av = A Bag for Acid Sulph	ate Soils; B = Unpreserved Bag.	SUMUTIC PRESERVED ATTIDEF	ا≏ا ;دهمادي	io i preserved	riasuc; H	10 → □(n breset	vou op	culatiOH D	owe, ar	- Junune Freserved Fla	- 1 UI	maladiyae i 16001760 Glass,		



CERTIFICATE OF ANALYSIS

Work Order : EW2002772 Page

SHELL HARBOUR CITY CENTRE NSW, AUSTRALIA 2529

Client : SHELLHARBOUR CITY COUNCIL Laboratory : Environmental Division NSW South Coast

Contact : Joel Coulton Contact : Aneta Prosaroski

Address : LAMERTON HOUSE, LAMERTON CRESCENT Address : 1/19 Ralph Black Dr, North Wollongong 2500

4/13 Geary PI, North Nowra 2541

Accreditation No. 825

Accredited for compliance with ISO/IEC 17025 - Testing

: 1 of 2

Telephone : ---- Telephone : +61 2 4225 3125

Project : Dunmore Landfill Dust Date Samples Received : 17-Jun-2020 15:04

Order number : 126450 Date Analysis Commenced : 19-Jun-2020

C-O-C number : ---- Issue Date : 25-Jun-2020 11:26

Sampler : Glenn Davies, Robert DaLio
Site : DUNMORE LANDFILL TENDER
Quote number : WO/030/19 TENDER DUST

No. of samples received : 4

No. of samples analysed : 4

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

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

Joel Mullarvey Laboratory Technician Newcastle - Inorganics, Mayfield West, NSW

Page : 2 of 2 Work Order : EW2002772

Client : SHELLHARBOUR CITY COUNCIL

Project : Dunmore Landfill Dust

General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- Analytical work for this work order will be conducted at ALS Newcastle.
- Sample exposure period is 33 days which is outside the typical exposure period of 30 +/- 2 days as per AS3580.10.1.
- Analysis as per AS3580.10.1-2016. Samples passed through a 1mm sieve prior to analysis. NATA accreditation is not held for results reported in g/m².mth.

Sub-Matrix: DEPOSITIONAL DUST (Matrix: AIR)	Client sample ID		DDG1	DDG2	DDG3	DDG4		
(Wattix: Ally)				15/05/2020 -	15/05/2020 -	15/05/2020 -	15/05/2020 -	
				17/06/2020	17/06/2020	17/06/2020	17/06/2020	
	Cli	ent sampli	ng date / time	17-Jun-2020 09:27	17-Jun-2020 09:20	17-Jun-2020 12:53	17-Jun-2020 08:18	
Compound	CAS Number	LOR	Unit	EW2002772-001	EW2002772-002	EW2002772-003	EW2002772-004	
				Result	Result	Result	Result	
EA120: Ash Content								
Ash Content		0.1	g/m².month	0.3	0.3	0.4	1.6	
Ash Content (mg)		1	mg	6	5	8	32	
EA125: Combustible Matter								
Combustible Matter		0.1	g/m².month	0.3	0.1	0.4	0.8	
Combustible Matter (mg)		1	mg	5	3	8	15	
EA141: Total Insoluble Matter								
Total Insoluble Matter		0.1	g/m².month	0.6	0.4	0.8	2.4	
Total Insoluble Matter (mg)		1	mg	11	8	16	47	





Appendix D

Surface Gas (Methane) Field Sheets

ALS Landfill Emissions Report						
	Shellharbour City C	Council		Date: Sampler(s)	11/06/2020 Glenn Davies, Arrian Zautsen	
Transact / Location	Point	GPS North	GPS East	CH4 Conc (ppm)	Comments	
Transact/ Eucation	FOIII				Comments	
A	1	6168 216	302 446	4.0		
A	2	6168 230	302 447	2.8		
A	3	6168 245	302 452	2.8		
Α	4	6168 262	302 455	4.6		
Α.	5	6168 284	302 457	4.3		
A	6	6168 300	302 456	2.1		
A	7	6168 316	302 458	2.0		
A	8	6168 333	302 460	1.6		
		,				
В	1	6168 333	302 437	1.6		
В	2	6168 318	302 437	1.4		
В	3	6168 300	302 439	2.5		
В	4	6168 282	302 440	2.8		
В	5	6168 265	302 440	2.2		
В		6168 244	302 440	3.6	Methane Cage	
В		6168 224	302 437	3.2	¥.	
В		6168 204	302 434			
В		6168 204	302 434	2.8		
В			302 432	2.0		
С	1	6168 415	302 383	3.2		
С	2	6168 353	302 400	2.9		
С	3	6168 292	302 414	2.5		
С	4	6168 220	302 423	2.5		
С	5	6168 196	302 424	3.3		
С		6168 165	302 421	4.2		
С		6168 132	302 417	6.8		
c c		6168 086 6168 054	302 411 302 408	7.0 6.1		
C	9	6166-054	302 408	6.1		
D	1	6168 152	302 325	3.1		
D		6168 173	302 315	3.1	Methane Cage	
D		6168 195	302 314	3.5		
D	4	6168 218	302 310	3.4		
D	5	6168 231	302 307	3.7		
D		6168 247	302 305	3.6		
D	7	6168 262	302 304	2.7		
E		6168 259	302 321	1.9		
E		6168 239	302 330	1.8		
E E		6168 204 6168 170	302 335 302 338	2.3 2.7		
E		6168 132	302 338	2.7		
E		6168 113	302 360	2.5	Methane Cage	
E		6168 079	302 366	2.5		
Е		6168 060	302 372	2.2		
Е	9	6168 258	302 389	2.1		
E	10	6168 376	302 298	1.9		
F		6168 062	302 382	2.4		
F		6168 075	302 387	2.6		
F -		6168 129	302 391	2.2		
F		6168 173	302 395	2.0		
F		6168 216	302 387	1.9		
F	- 6	6168 237	302 389	2.2		
F	7	6168 276	302 386	2.1	I	

		_			
G	1	6168 447	302 359	1.5	
G	2	6168 427	302 324	1.7	
G		6168 408	302 290	2.4	
G	4	6168 406	302 260	1.5	
	_	0402 240	200 524	2.0	
Н		6168 218	302 534	2.0	
Н		6168 183	302 582	1.9	
Н		6168 147	302 603	1.8	
Н		6168 115	302 622	3.1	
Н		6168 080	302 616	4.9	
Н			302 579	4.0	
Н		6168 113	302 563	3.4	
Н			302 528	2.4	
Н			302 504	2.1	
Н	10	6168 954	302 498	3.5	
Н	11	6168 885	302 433	1.6	
Н	12	6168 873	302 376	1.7	
Н	1	6168 868	302 335	2.1	
Н	14	6168 869	302 284	4.2	
	<u> </u>				
	1	6168 125	302 247	4.8	
ı	2	6168 124	302 206	4.1	
	3	6168 111	302 149	2.3	
ı	4	6168 110	302 096	2.0	
J	1	6168 355	302 200	1.9	
		6168 302	302 218	2.0	
	_				
J	3	6168 269	302 230	4.0	
J	4	6168 201	302 254	3.8	
J	5	6168 153	302 268	14.3	
<u></u>	<u></u>	<u> </u>			
К		6168 524	302 384	1.8	
K		6168 540	302 418	1.7	
К	3	6168 548	302 448	2.7	
К	4	6168 564	302 425	2.0	
К	5	6168 557	302 401	2.7	
	<u> </u>	6168 743	302 336	2.3	
	<u> </u>			2.3	
-	-	6168 700	302 305		
-	3	6168 664	302 255	2.1	
<u> </u>	-	6168 623	302 237	2.1	
-	J	6168 587	302 215	2.0	
L	6	6168 549	302 178	2.1	
Compressor Shed	1			1.9	
Office	1			1.8	
Community Recycling Centre	1			2.4	
OLD Weighbridge		1		2.5	
OLD Weighbridge Toilet				2.5	
Revolve Shop				1.8	
Building Truckwash	1			1.8	
New Weighbridge	1			2.3	
New Troighblidge				2.3	
<u> </u>	т				
Methane Blank (Pre testing)	-			1.9	Taken at entrance to Dunmore site before main gate
Methane Blank (Post testing)				2.2	Taken at entrance to Dunmore site before main gate
Comments:					

Sampling performed in accordance to EPA Environmental Guidelines Solid Waste Landfills, Second Edition, 2016 Gas concentrations are reported as raw values without correction for background concentration.



Appendix E

Calibration Certificates



Unit 29, 756-758 Burwood Hwy • Ferntree Gully • Vic 3156 • Australia • Ph: +61 3 9752 3782 • Fax: +61 3 9752 3783 EMAIL: sales@anri.com.au www.anri.com.au

Date: 9.9.19

Attn: MeeLan Liew Air-Met Scientific Pty. Ltd. 7-11 Ceylon Street Nunawading Vic. 3131

O/N 721424

Calibration Verification Certificate # 5042

Manufacture/Model

: Gazomat Inspectra Laser CH4 analyser

S/N

: 3810912

Gases Monitored

: CH4, 0-100%

Specification +/-10%

Gas used N2 BOC High Purity reads

: 0.0ppm

Gas used Calgaz 50ppm CH4 in Air reads

: 50.2ppm

(45-55ppm)

Conforms

Gas used Calgaz 500ppm CH4 in Air reads : 502ppm

(450-550ppm) Conforms

Gas used Calgaz 1.0% CH4 in Air reads

: 10280ppm (1.0%)

(0.9-1.1%)

Conforms

Gas used Calgaz 2.5% CH4 in Air reads

: 2.6%

(2.25-2.75%)

Conforms

Gas used Linde 99.9% CH4 reads

: 103.0%

(90-110%)

Conforms

Comments

: Calibration OK

Next Service/calibration Due

: 9.9.20

Stephen Hurst

ANRI Instruments & Controls Pty Ltd