

Prepared by

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Science Delivery Division
Department of Science, Information Technology and Innovation
AND
Conservation and Sustainable Services
Department of Environment and Heritage Protection

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May 2017

Executive summary

The Department of Science, Information Technology and Innovation (DSITI) was commissioned to conduct a Preliminary Site Assessment of Caley Valley Wetlands adjacent to the Abbot Point Bulk Coal Terminal (Abbot Point Terminal). The site had been subject to an authorised release of water from the secondary settlement pond (which is part of the stormwater system) from Abbot Point Terminal.

Satellite imagery collected after Tropical Cyclone Debbie appeared to show dark waters downstream of a release point extending into the wetland. Consistent with a temporary emissions licence (TEL), the coal terminal operator, Abbot Point Bulkcoal Pty Ltd, sampled the stormwater release as soon as practicable and safe. The results of testing indicated that the release into the wetland was below the thresholds set in the licence condition.

In April 2017, staff from DSITI and the Department of Environment and Heritage Protection (EHP) wetland group undertook a preliminary assessment of the site. The objective for the preliminary site assessment was to assess the presence or otherwise of coal fines associated with the release, and if present, to undertake an initial assessment as to whether this has caused impacts to the wetlands. This report provides a summary of results from the April sampling program.

The Caley Valley is a nationally important wetland and is listed in the Directory of Important Wetlands in Australia. The site contains coastal grass sedge wetland, mangroves, saltmarsh, creeks and channels and a lacustrine wetland (a lake). The Caley Valley Wetlands complex is a large relatively intact wetland system covering an area of about 5154 hectares. Although the wetland has been modified, it supports a wide range of wetland values including migratory and threatened birds.

Key findings of this preliminary assessment were:

- Although there were indications of recent flooding, there was little visual evidence of coal fines across the whole of the wetland. This is consistent with trace levels (<1%) of coal measured at most sites.
- Coal fines were only visually observed at a site immediately downstream of the licensed discharge point to the south of the spillway of settlement pond 2. This is consistent with the results from the sediment analysis at this site, which found that coal composed approximately 10% of the sample. There appeared to be partial coverage of the wetland substrate and the lower stems of marine couch (*Sporobolus virginicus*) with coal fines. Even so, there did not appear to be any impediment to growth of wetland plants in this area as new growth, in response to the recent flooding, was evident.
- Minor concentrations (approximately 2%) of coal fines were measured downstream of the spillway at a site in the wetlands opposite the licensed discharge point site.

Coal fines do not appear to have caused widespread impacts in the wetland. It is likely that any impacts from the stormwater discharge were mitigated by the large amount of water flowing naturally through the wetland. Nonetheless, further assessment is warranted to more accurately delineate the area potentially impacted downstream of the licensed discharge point, and to monitor the response of the wetland to the authorised discharge.

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1 Introduction

Satellite imagery collected after Tropical Cyclone Debbie appeared to show dark water in the Caley Valley Wetland downstream of the Abbot Point Bulk Coal Terminal (Abbot Point Terminal). The Caley Valley wetland is adjacent to the Abbot Point Terminal and was subject to an authorised temporary release of stormwater runoff from the coal terminal during Tropical Cyclone Debbie. DSITI was commissioned to conduct a preliminary assessment of potential impacts in the wetlands from an authorised release of contaminated water from the adjoining coal loading terminal.

As required under the temporary emissions licence, the Coal Terminal operator, Abbot Point Bulk Coal Pty Ltd, sampled at their licensed discharge point into the wetland as soon as practicable and safe. The authorisation set limits for contaminant levels of 100 mg/L for suspended solids, including coal fines, with a pH no greater than pH 9. The authorised release period was from 27 March to 30 March 2017. The water sample results were within the thresholds set under the licence conditions. The temporary emissions licence (TEL) is presented as Attachment A.

Caley Valley Wetlands are large, nationally important wetlands that provide habitat for several threatened waterbirds, such as the Australian painted snipe. Media reports in early April 2017 showed images indicating that the whole of the wetlands had been impacted by coal fines released during Cyclone Debbie. Subsequently, concerns were raised that environmental harm had occurred across the wetland.

The objective for the preliminary site assessment was to assess the presence or otherwise of coal fines associated with the release, and if present, to undertake an initial assessment as to whether this has caused impacts to the wetlands. Between 27 and 28 April 2017, DSITI and EHP staff undertook a sediment investigation to identify whether coal had smothered the wetland sediment.

2 Site Description

Caley Valley Wetlands are nationally important wetlands covering an area of about 5154 ha and the wetland is listed in the Directory of Important Wetlands in Australia. The site is a complex system of wetland types and has a diversity of habitats, including coastal grass sedge wetland, mangroves, saltmarsh, creeks and channels and a lake. The wetlands are located in the dry tropics and are subject to seasonal changes in the extent of fresh water inundation. The consequential wetting and drying cycle of these wetlands is critical to the environmental values they support.

Over the past 60 years the site has been subject to several modifications, including the construction of bund walls that have changed the hydrology of the site – limiting the influence of the tidal waters on the site. Although the wetland has been modified, it supports a wide range of wetland values, including habitat for migratory and threatened birds.

2.1 Key Nature Conservation Values

Caley Valley Wetlands are a Matter of State Environmental Significance, providing habitat for large numbers of waterbirds, including threatened and migratory birds, with up to 48,000 waterbirds observed on site during high use times (BAAM 2012). The coastal grass-sedge wetlands is particularly important habitat for the endangered Australian painted snipe (*Rostratula australis*) with sightings at several locations (Figure 1). Such habitats occurs to the south and the west of the settlement pond spillway, and therefore, the presence of this species within the wetland was a concern following the release of waters containing coal fines.

The adjoining saltmarsh within the estuarine wetland also provides habitat for threatened migratory shorebirds that seasonally access the area. For example, Figure 1 shows observations of critically endangered eastern curlew (*Numenius madagascariensis*) within the Caley Valley Wetlands.

The site assessment took into consideration the known habitat for threatened waterbirds so as to assess potential impacts on the wildlife habitat.

3 Surrounding Land Use

The landscape surrounding the wetland contains a mix of cleared grazing land and native forests. The wetland is located in a valley surrounded by Mount Roundback, Mount Luce and Mount Little, which are largely covered by remnant vegetation. There is a quarry located near Abbot Point supplying aggregate for construction, road sealing and rail purposes.

Cleared areas within the Salisbury Plain and Don River catchment are used for cattle grazing. Although grazing can be a compatible land use, erosion associated with some grazing practices contributes to downstream sedimentation.

4 Limitations

4.1 Access

Access to this large wetland system was limited and as a result sampling was confined to the edge of the wetland. The selection of sample sites was guided by potential locations of contamination, known locations of threatened wildlife and gaps in baseline information.

4.2 Information Gaps

Key information gaps that limit the interpretation of survey results are:

- *Baseline sediment quality conditions.* The lack of baseline sediment quality data has limited the scope of the analysis of impacts.
- *Seasonal variations in vegetation, especially during flood events.* Wetting and drying cycles, and associated changes in vegetation structure are not well documented. This is an important information gap that has reduced the ability to assess impacts of coal residue accumulation in the wetland.
- *Waterbird Habitat Usage.* There is a lack of information on waterbird use of the wetland over time.

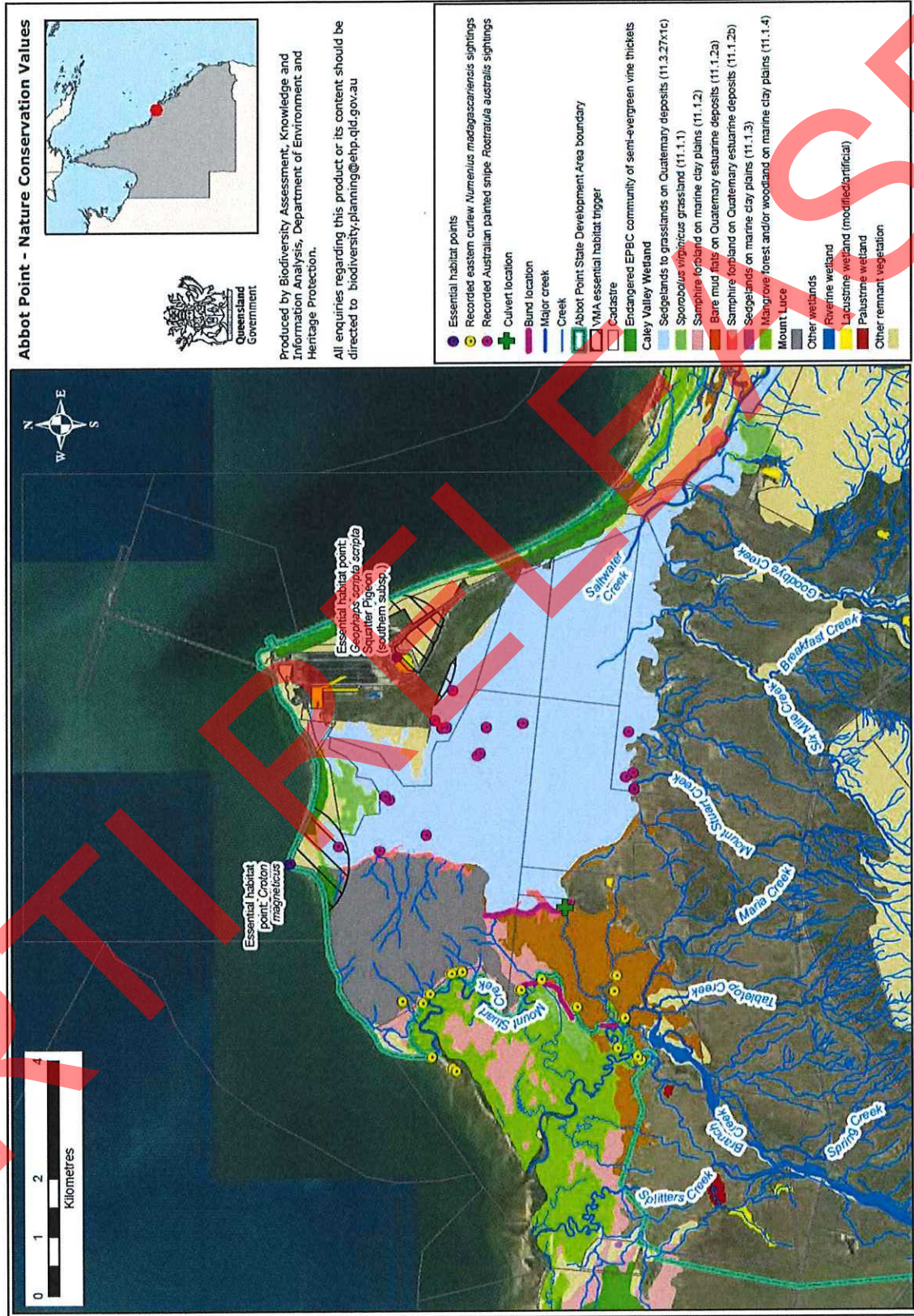


Figure 1: Abbot Point nature conservation values

5 Potential sources of contamination.

Material, whether it is coal fines, sediment or other contaminants from the stockpile of coal, has the potential to mobilise directly into the wetland stormwater runoff. Coal residues from the Terminal's stockpile are channelled into stormwater treatment ponds – and may move into the wetland environment during high flow periods. Smothering of organisms including benthic communities is the main risk from coal particles released to water (GHD 2012; Berry et al. 2016; Berry et al. 2017). The leaching of contaminants from coal is a potential risk to aquatic ecosystems; however, recent studies have shown the risk associated with metals and/or polycyclic aromatic hydrocarbons (PAH) leaching from coal into seawater is low (Caban et al. 2007; Jaffrenour et al. 2007; Lucas and Planner 2012; Berry et al. 2016; Berry et al. 2017). As such, the preliminary assessment focused on risk associated with the smothering of benthic communities.

Freshwater enters the wetlands via runoff from the Salisbury Plain and the slopes to the south and south east from Mount Roundback and Mount Little. Surface water from the Coal Terminal's stormwater treatment ponds most likely contributes a relatively small amount of water to the wetland. Previous studies (BMT WBM 2012) demonstrated that during high rainfall events, the wetland receives floodwater from the Don Catchment – a potential source of significant sediment loads.

6 Methods

6.1 Visual assessment

Prior to the site inspection, satellite and aerial images and other spatial data were examined to guide the selection of sampling sites. This included mapping of threatened waterbirds known to occur in the wetland.

Sites were visited and photographs were taken at each site. Each site was visually assessed for coal fines and impacts on the local wetland environment. Images are presented in Attachment 2.

The field inspection incorporated the use of remotely piloted aircraft systems (or drones) equipped with cameras as platforms to assist in the collection of information on-site regarding the extent of the impact. The drones fill the gap between the satellites images and on ground monitoring and enabled the surveying to be more targeted. The drone provided real-time monitoring and was able to fly at lower altitudes providing detailed images of the wetland substrate. While on site, a drone was used to make observations of inaccessible locations including known waterbird habitat. The drone operator took extreme care not to disturb birds during the operation.

6.2 Sampling sites

Between 27 and 28 April 2017, eight sites were sampled for water and sediments. Sampling locations were identified with the aid of satellite images. Areas that appeared to be dark were targeted for sampling (Figure 2). Threatened waterbird habitat was also a consideration in the identification of sample sites.

Seven sites were within the wetland (Figure 2 and Figure 3), and a water and sediment sample was collected from the secondary settlement pond at Abbot Point Terminal (Figure 3).



Figure 2: Copernicus Sentinel-2 satellite image (11 April 2017) of Caley Valley wetland and sediment sampling locations. The image is displayed as a true colour composite with bands 4, 3 and 2 assigned respectively to the red, green and blue colours. The satellite image was used to help identify sampling locations.

The sites sampled are shown in Figure 2 and Figure 3 and are listed below.

- CV-S2-0417. Secondary settlement pond on the Abbot Point terminal site, immediately upstream of spillway and authorised release point W1. Sample collected from edge of the settlement pond.
- CV-DS1-0417. Site immediately downstream of authorised release point W1.
- CV-ODS-0417. Site on the opposite end of the spill way to CV-DS1-0417.
- CV-BG-0417. Site on western arm of the freshwater wetland, not immediately downstream of the spillway runoff.
- CV-EB-0417. Site on northern end of eastern bund.
- CV-BO-0417. Site at outflow pipe on southern end of the eastern bund.
- CV-PS2-0417. Southern site near known painted snipe sightings.
- CV-SC-0417. Site in Saltwater Creek.

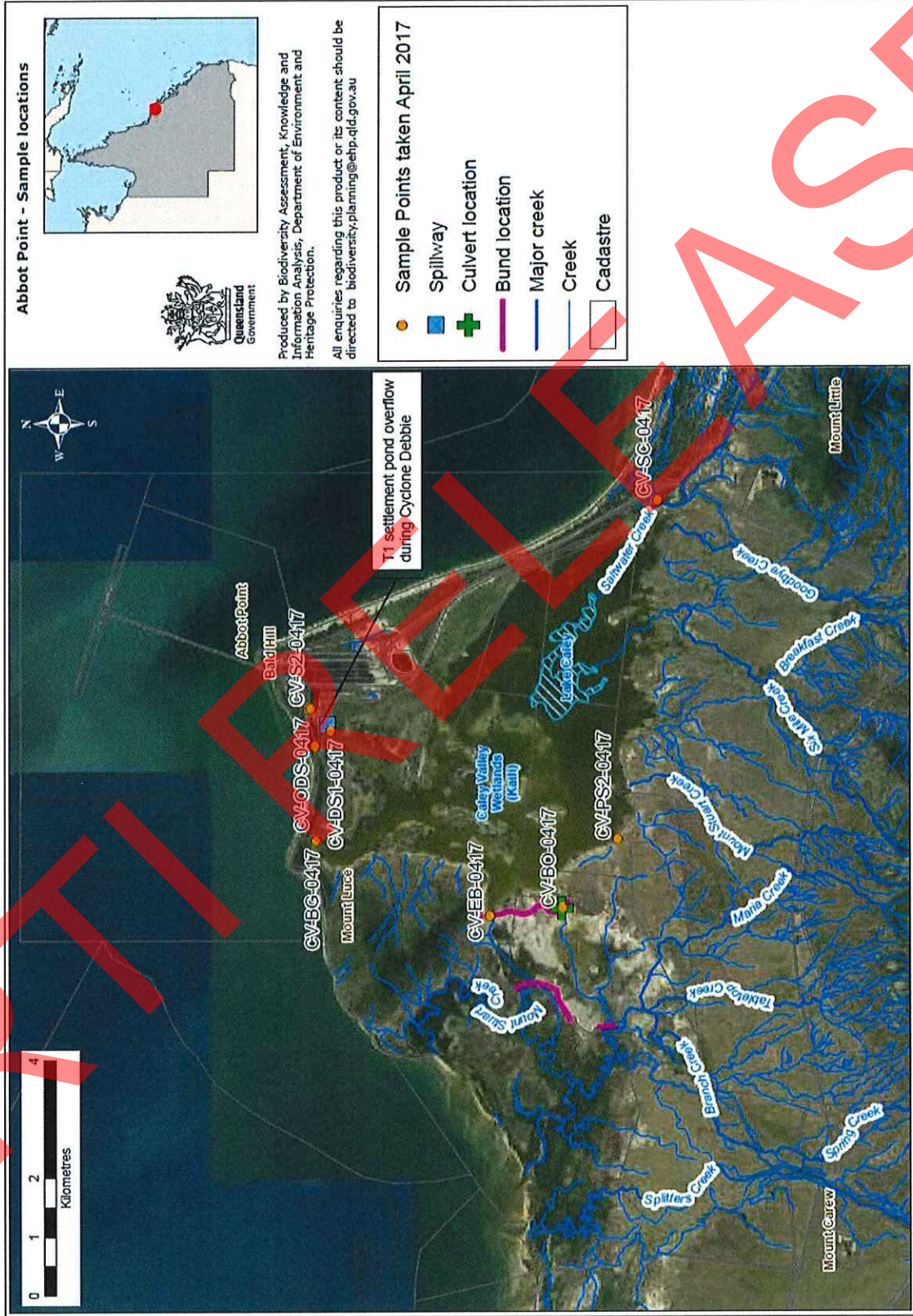


Figure 3: Sites sampled on 27 and 28 April 2017 in the Caley Valley Wetlands by DSITI and EHP staff.

6.3 Sediment Sampling

At each sampling location composite sediment samples were taken. This involved the collection of five replicate samples of approximately 10x10 cm in area and approximately 1 cm depth at each site and combining them together before taking a subsample for analysis. This is a standard field sample practice as sediments can be highly heterogeneous and compositing a number of samples into a single sample is a way of adjusting for variation found in sediment samples.

Samples were collected using a stainless steel trowel and were mixed in a stainless steel bowl. All equipment was thoroughly cleaned between sites. Disposable gloves were used when collecting samples, with a fresh pair used at each site. From each composite sample, duplicate samples were obtained by splitting the contents of the bowl into two jars. Samples were kept chilled on ice after collection.

Samples were sent to the University of Queensland Materials Performance (UQMP) laboratory for analysis of the percentage of coal in each sample. Analysis was undertaken using both Stereo microscopy and Scanning Electron Microscopy (SEM), combined with Energy Dispersive Spectroscopy (EDS) that was used to identify the elemental composition of particles. Laboratory reports are presented in Attachment 3, and a more detailed explanation of the methodology is also provided in Attachment 3.

6.4 Water Sampling

As this survey was primarily a sediment quality survey, only total suspended solids (TSS) samples were analysed and *in situ* water quality data collected using a YSI 556 MPS multi-parameter meter. Elevated TSS results can be related to sediment inputs. Disposable gloves were used when collecting samples, with a fresh pair being used at each site to prevent contamination of samples. Samples were kept chilled on ice after collection. Samples were taken to Brisbane by DSITI staff and stored in a locked fridge.

Water samples taken for TSS analysis were sent to Australian Laboratory Services (ALS), a National Association of Testing Authorities (NATA) Australia accredited laboratory.

7 Results

7.1 Visual assessment

Observations were recorded at each site using a camera and a video recorder (images of each site are presented in Attachment 2). Although there were indications of recent flooding, there was little evidence of coal fines across the whole of the wetland. This is consistent with the trace levels of coal measured at most sites sampled within the wetland.

Coal residues were only observed at a site downstream of the licensed discharge point (CV-DS1-0417). It is not unexpected that an accumulation of the coal fines would be present at this site. This may be associated with the authorised release of settlement pond water into the wetland, which was reported to have up to 80 mg/L of suspended solids, and below the TEL limit of 100 mg/L.

The impacts at this site included what appeared to be partial coverage of the wetland substrate with coal fines and coal residue, and partially discolouring of the lower stems of the marine couch (*Sporobolus virginicus*). This is consistent with the sediment analysis at this site.

Although there was evidence of discolouration and what appeared to be coal residues, there did not appear to be any impediment to growth of wetland plants such as mangrove clubrush (*Schoenoplectus littoralis*), which is responding (i.e. emerging as new growth) to the recent flooding (Figure 4).



Figure 4: Mangrove clubrush (*Schoenoplectus littoralis*) is the bright green emerging reed in this photo at site CV-DS1-0417.

7.2 Coal in Sediment Results

The estimates of coal in the sediment showed that the highest percentage of coal (approximately 10%) was found immediately downstream of the licensed discharge point (Table 1). Approximately 2% coal (Table 1) was found in the sediment of the secondary settlement pond (CV-S2-0417) and

downstream of the spillway (CV-ODS-0417) at the opposite side of the wetland to CV-DS1-0417 (Figure 3). Trace amounts (<1%) of coal were detected at all other sites (Table 1). These results were consistent with observations made in the wetland, and indicate that widespread smothering of the wetland by coal fines did not occur.

Table 1: Estimate of percentage of coal in sediment. Green shaded cell indicates secondary on-site settlement pond, orange shaded cells indicate sites immediately downstream of spill way, blue shaded cells indicate general wetland sites

Site	Estimate of percentage of coal in sediment
CV-S2-0417	2%
CV-DS1-0417	10%
CV-ODS-0417	2%
CV-BG-0417	trace
CV-EB-0417	trace
CV-BO-0417	trace
CV-PS2-0417	trace
CV-SC-0417	trace

7.3 Water Quality Results

In situ water quality data and TSS results were compared to the Queensland Water Quality Guidelines (QWQG) (EHP 2009) for upper estuarine waters in the Central Coast Region (Table 2) where applicable.

pH exceeded the QWQG at three of the seven sites (Table 2). Elevated pH levels have been reported in the wetlands previously, with pH exceeding the upper guideline value of pH 8.4 throughout the wetlands depending on the time of the year and site (GHD 2013, BMT WBM 2015), with a maximum of pH 9.5 measured historically in the wetland to the east of the eastern bund (BMT WBM 2015).

The dissolved oxygen (DO) concentration (measured as % saturation) exceeded the guidelines at all sites (Table 2). Historically, dissolved oxygen concentrations have been highly variable in the wetland (GHD 2013 and BMT WBM 2015), with concentrations of up to 325% saturation being measured in the wetland to the east of the eastern bund (BMT WBM 2015). Large mats of benthic algae and algae covering vegetation was noted at many sites, which would contribute to the high concentrations of oxygen in the waters.

TSS exceeded the QWQG at only two sites, CV-DS1-0417 on 27 April 2017 and CV-PS2-0417 on 28 April 2017 (Table 2). A second sample collected at CV-DS1-0417 on the 28 April 2017 was below the QWQG, illustrating the variability in water quality over time (Table 2). Historically, TSS measurements that exceeded the QWQG have been found throughout the wetland, but in general were less than 60 mg/L (GHD 2013).

Although pH, DO and TSS measurements exceeded the QWQGs at a number of sites, overall, the water quality measurements obtained between 27 and 28 April 2017 were within historical limits, and did not indicate anything unusual occurring in terms of physico-chemical parameters at the time of sampling.

Table 2: Total suspended solid and *in situ* results from sampling compared to Queensland Water Quality Guideline (EHP 2009)

Site	Date and time	Temperature (°C)	pH range	Dissolved oxygen (% saturation range)	Electrical conductivity (mS/cm)	Total Suspended Solids (mg/L)
QWQG Upper Estuarine Central Coast Region			7.0-8.4	70-100	N/A	25
CV-DS1-0417	27/04/2017 9:10	29.60	7.52	101.7	6.821	44
	28/04/2017 12:15					14
CV-BG-0417	27/04/2017 11:40	29.09	8.77	112.0	4.987	<5
CV-ODS-0417	27/04/2017 12:50	28.90	7.92	103.7	5.75	12
CV-SC-0417	27/04/2017 15:00	29.71	8.28	101.8	0.962	25
CV-BO-0417	28/04/2017 8:15	23.80	8.92	113.2	4.621	6
CV-EB-0417	28/04/2017 9:30	23.87	9.55	136.3	5.024	7
CV-PS2-0417	28/04/2017 10:15	24.22	8.44	135.2	4.311	36

8 Conclusion

Based on the available results, coal fines do not appear to have caused widespread impacts in the wetland. There was evidence of coal fines on the surface of the muddy substrate and base of the vegetation in a relatively small area in the vicinity of the licensed discharge point. It is likely that the impacts from the stormwater discharge were mitigated by the large amount of water flowing through the wetland. Nonetheless, further assessment is warranted to more accurately delineate the area potentially impacted downstream of the licensed discharge point, and to monitor the response of the wetland to the authorised discharge.

9 References

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Attachment 1 – Temporary Emissions Licence

RTI RELEASE SE

Notice

Environmental Protection Act 1994

Notice of decision - Temporary emissions licence

This statutory notice is issued by the administering authority pursuant to section 357J of the Environmental Protection Act 1994, to advise you of a decision or action

Abbot Point Bulkcoal Pty Ltd
Level 25, 10 Eagle Street,
Brisbane QLD 4000

Attention: Lorna Lockhart
Email: Lorna.Lockhart@APT1.com.au

Your reference: EPPR00577113
Our reference: 223431 / ENEL07198317

Amendment by agreement of a temporary emissions licence for the Abbot Point Bulk Coal Terminal (T1)

The administering authority has amended the temporary emissions licence (TEL) with your agreement.

This TEL commences on 27 March 2017 and ends on 30 March 2017 inclusive.

This TEL overrides the following conditions of environmental authority EPPR00577113:

- **Condition F1:** A discharge to water/s may only occur from discharge location W1 and W2 if it meets the quality criteria in Table 2 – Contaminant release limits to water.
- **Condition F2:** Contaminants other than settled/treated stormwater runoff waters must not be released from the site to surface waters or the bed or bank of surface waters unless otherwise authorised by this approval.

All conditions of environmental authority EPPR00577113 (EA) continue to apply for the duration of this TEL, with the exception of conditions F1 and F2 and associated Table 2, which are temporarily replaced by:

- **Condition TEL1:** A discharge to water/s may occur from discharge locations W1 and W2 if it meets the water quality criteria in Table TEL1 - Contaminant release limits to water.

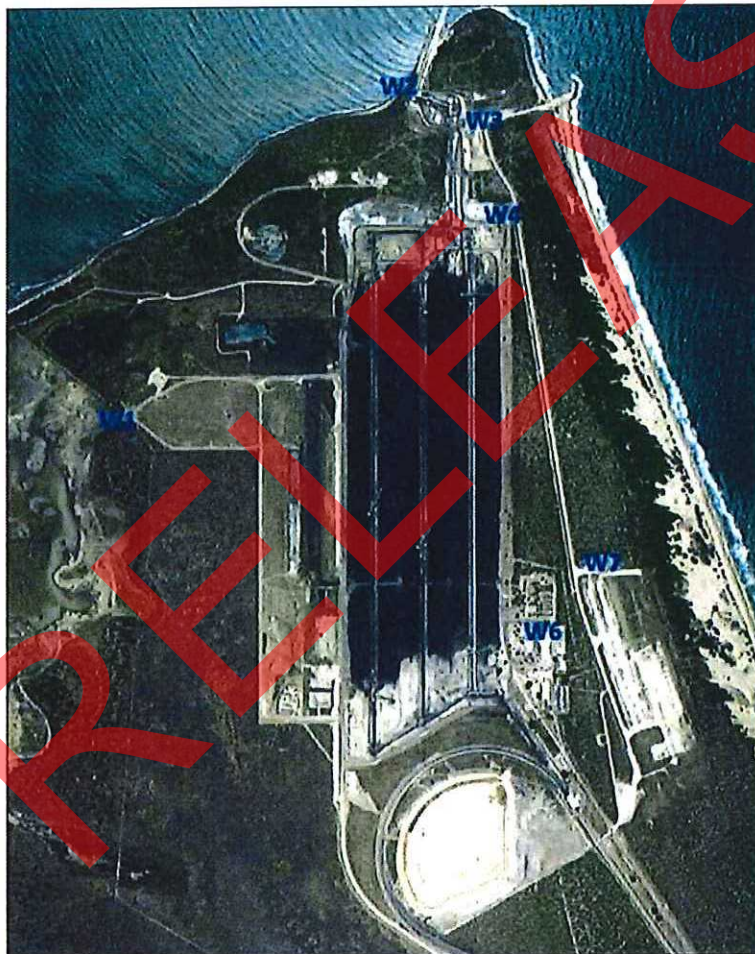
Table TEL1 – Contaminant release limits to water

Monitoring location	Quality characteristic	Min	Max	Monitoring frequency
W1 (E611876.19, N7800108.34),	Suspended solids	-	100mg/L	As soon as practicable and safe during the release
	pH	6	9	
W2 (E612781.48, N7801060.72)	Electrical conductivity	-	7000µS/cm	

Decision notice regarding a temporary emissions licence

- **Condition TEL2:** Contaminants are permitted to be released from W1 and W2 to surface waters or the bed or bank of surface waters between 8:00pm 27 March 2017 to midnight 30 March 2017.

Abbot Point Bulk Coal Licence Discharge Locations



W1	Discharge Point from the Secondary Settlement Pond
W2	Sample Plant Water Drain
W3	Land adjacent to the Surge Bin sediment sump
W4	Land adjacent to the Main Sub Station sediment sump
W6	Outflow from the oil/water separator from motor vehicle workshop
W7	Outflow from the final holding tank of the sewage treatment plant

Figure 1: Contaminant Release Point – W1 and W2 for this TEL.

Decision notice regarding a temporary emissions licence

Definitions

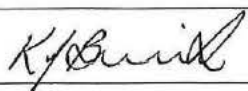
The following definitions apply to conditions of this TEL:

- EA means environmental authority EPPR00577113.
- TEL holder means the holder of environmental authority EPPR00577113.

Grounds for the Decision

The administering authority has made this decision in accordance with section 357J of the *Environmental Protection Act 1994*.

Should you have any queries in relation to this notice, please contact Sophie Connors on telephone (07) irrelevant



Signature



Date

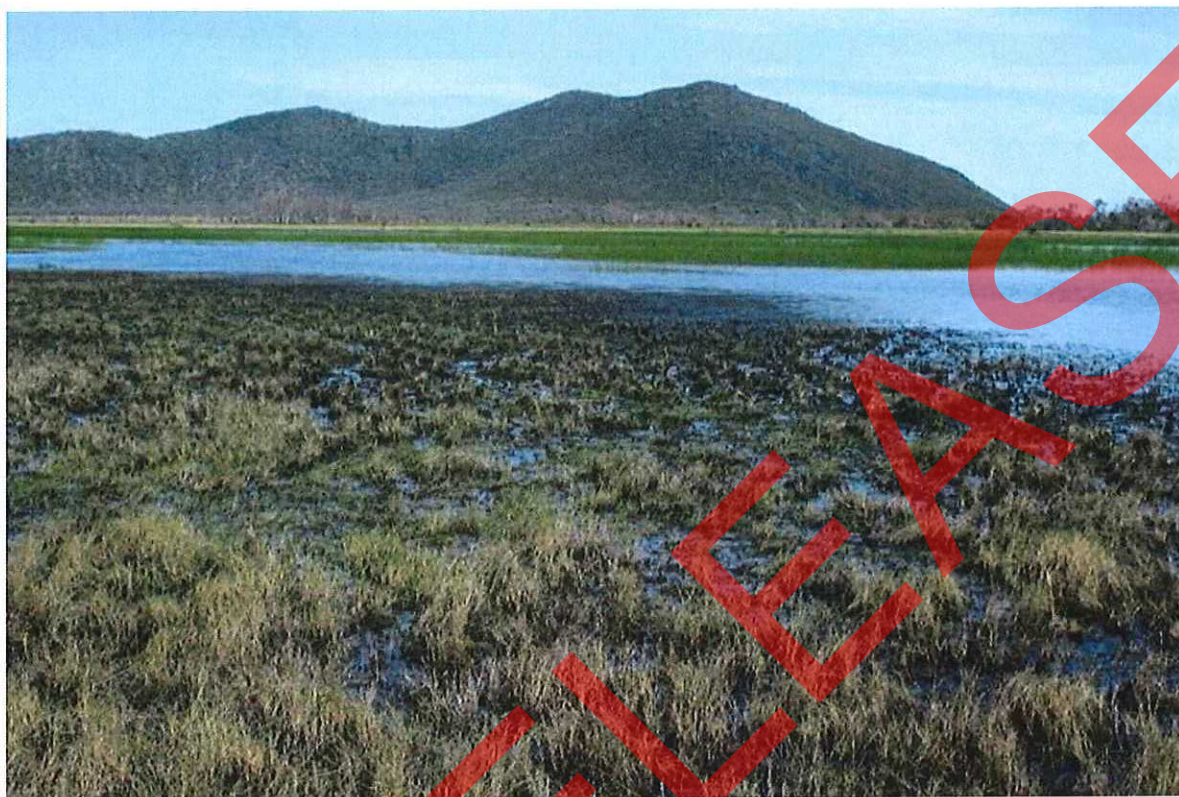
Kate Bennink
Department of Environment and Heritage Protection
Delegate of the administering authority
Environmental Protection Act 1994

Enquiries:
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Department of Environment and Heritage
Protection
PO Box 3028
EMERALD QLD 4720
Phone: (07) irrelevant
Email: CRMining@ehp.qld.gov.au

Attachment 2 – Images of Caley Valley wetlands, 27-28 April, 2017.

RTI RELEASE SE

CV-DS1-0417



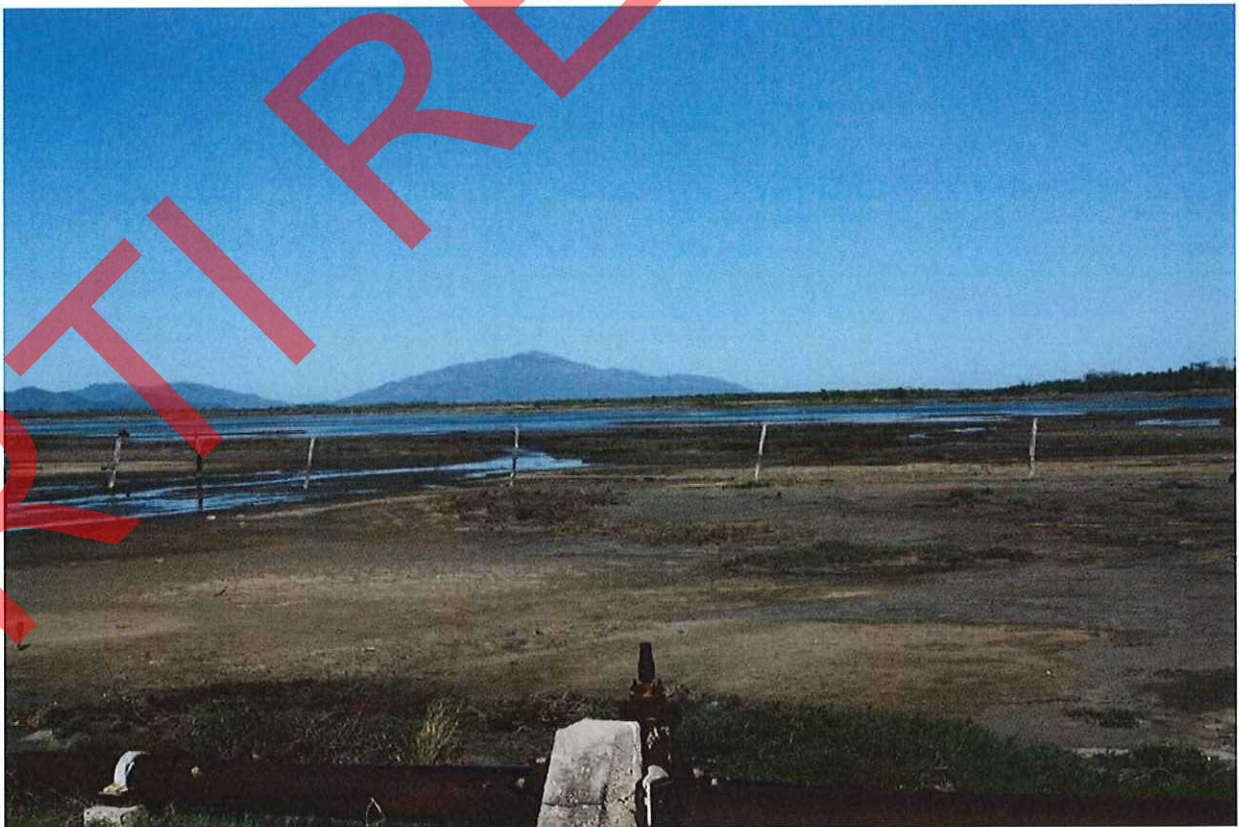
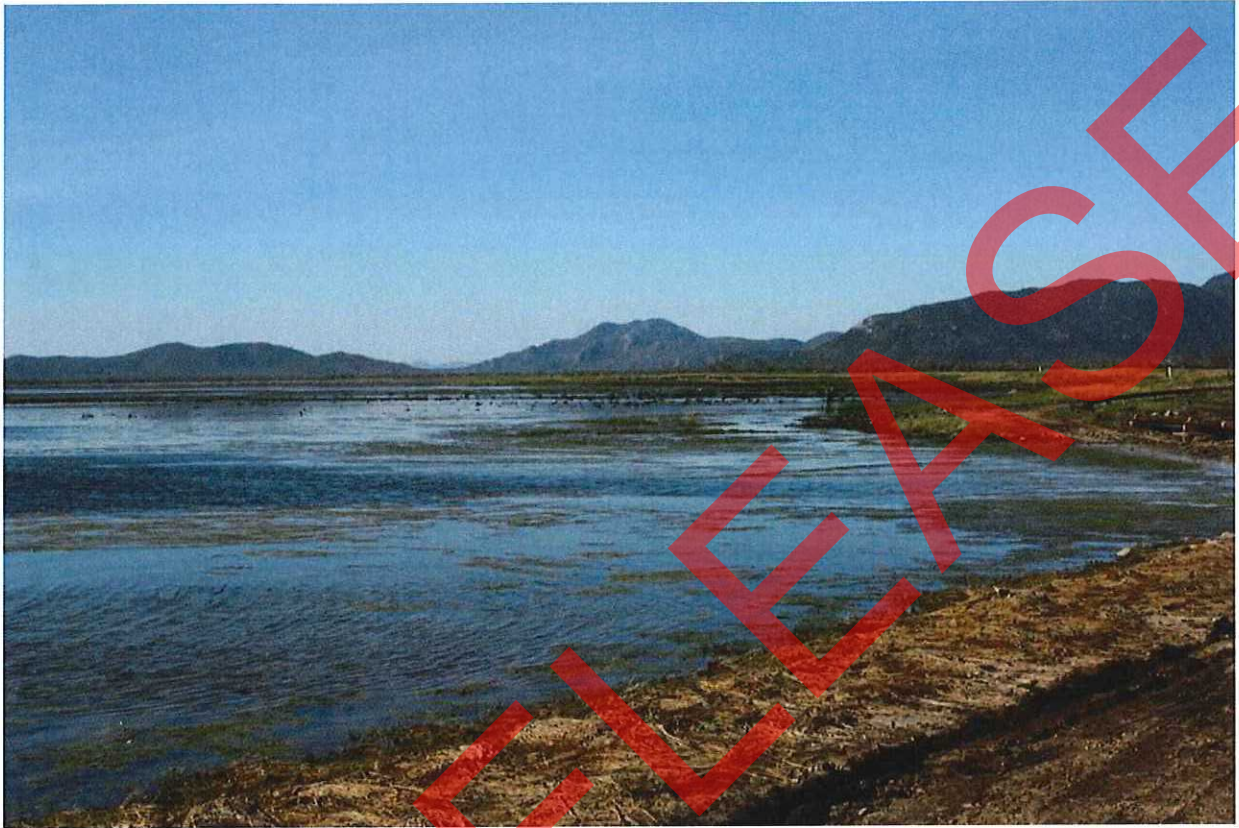
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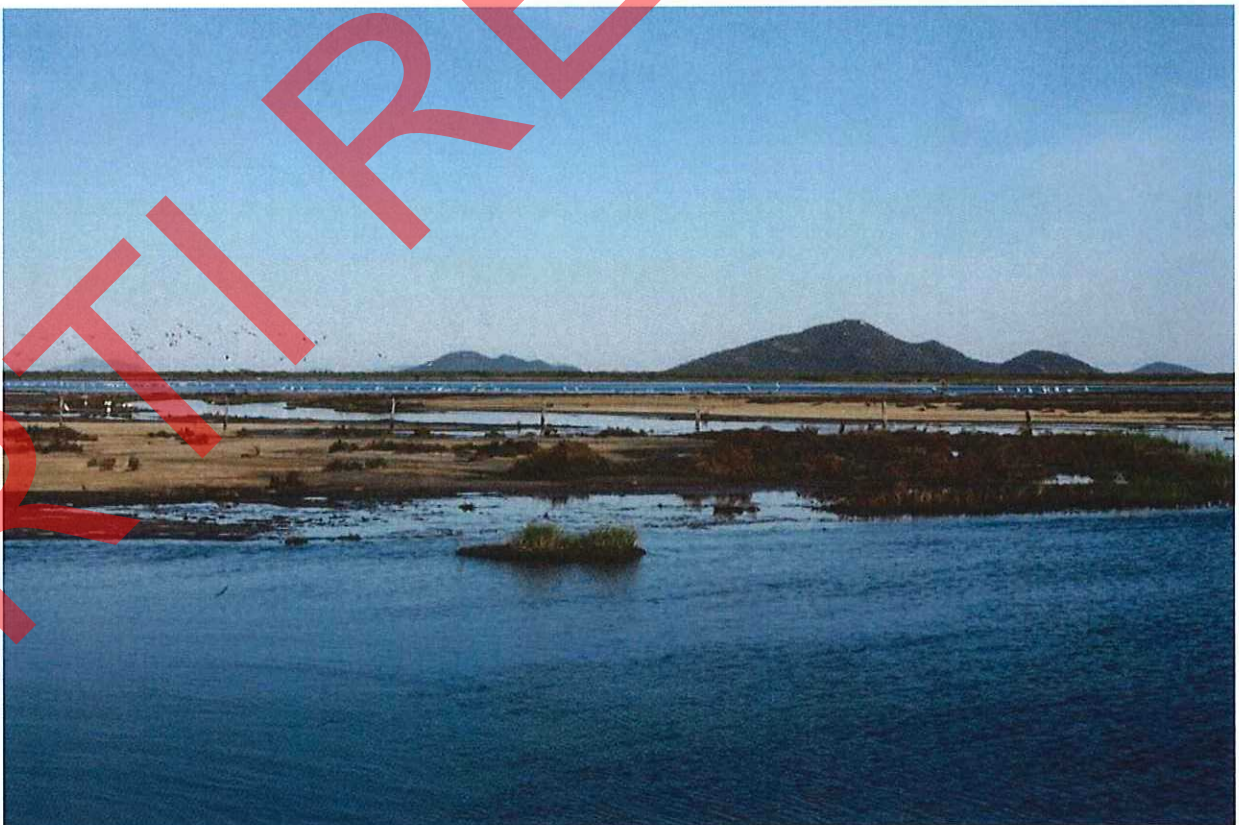
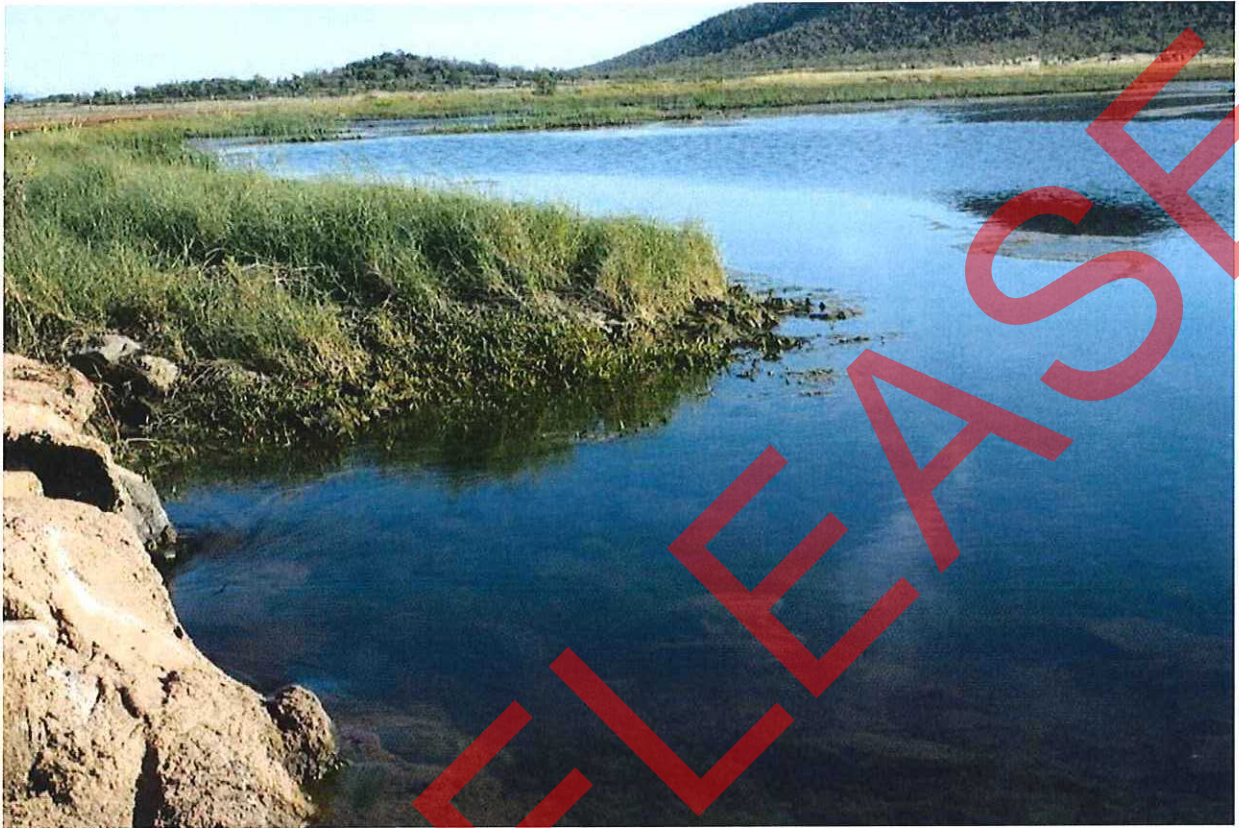
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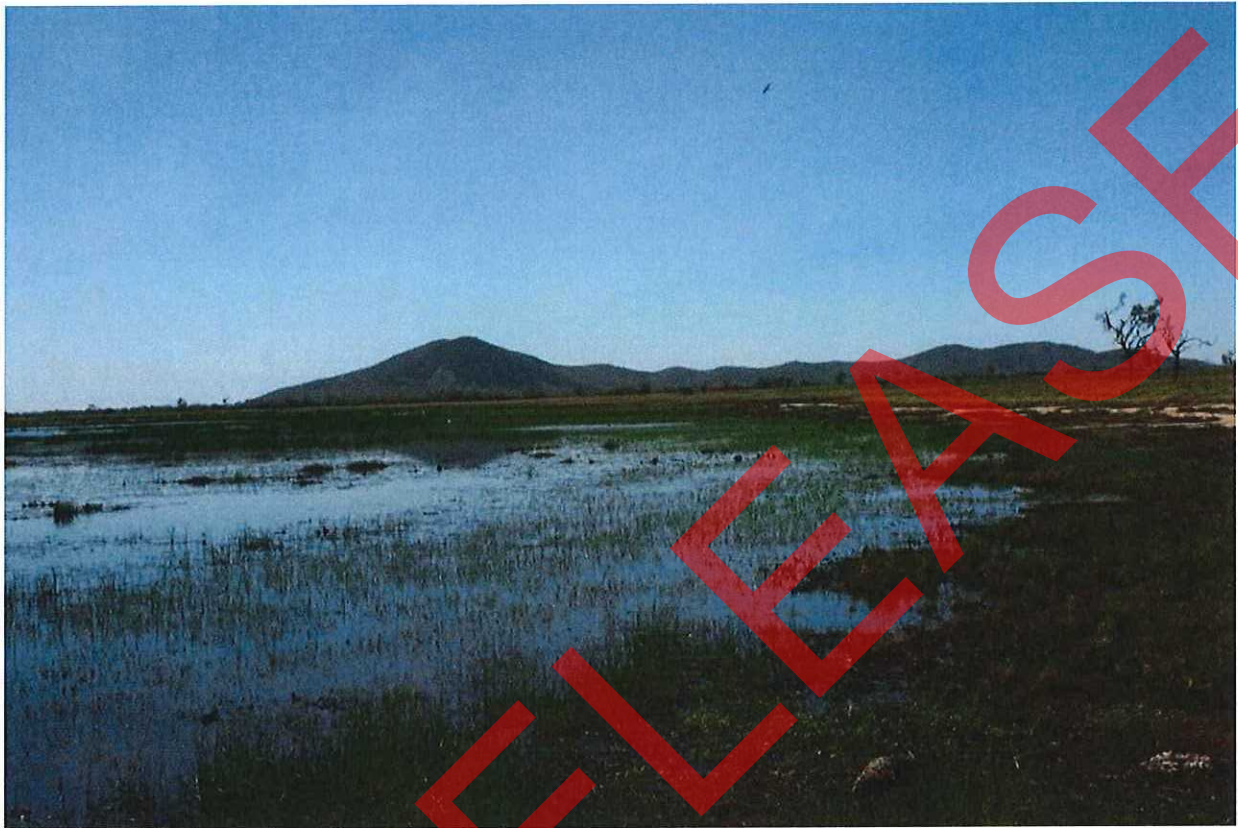
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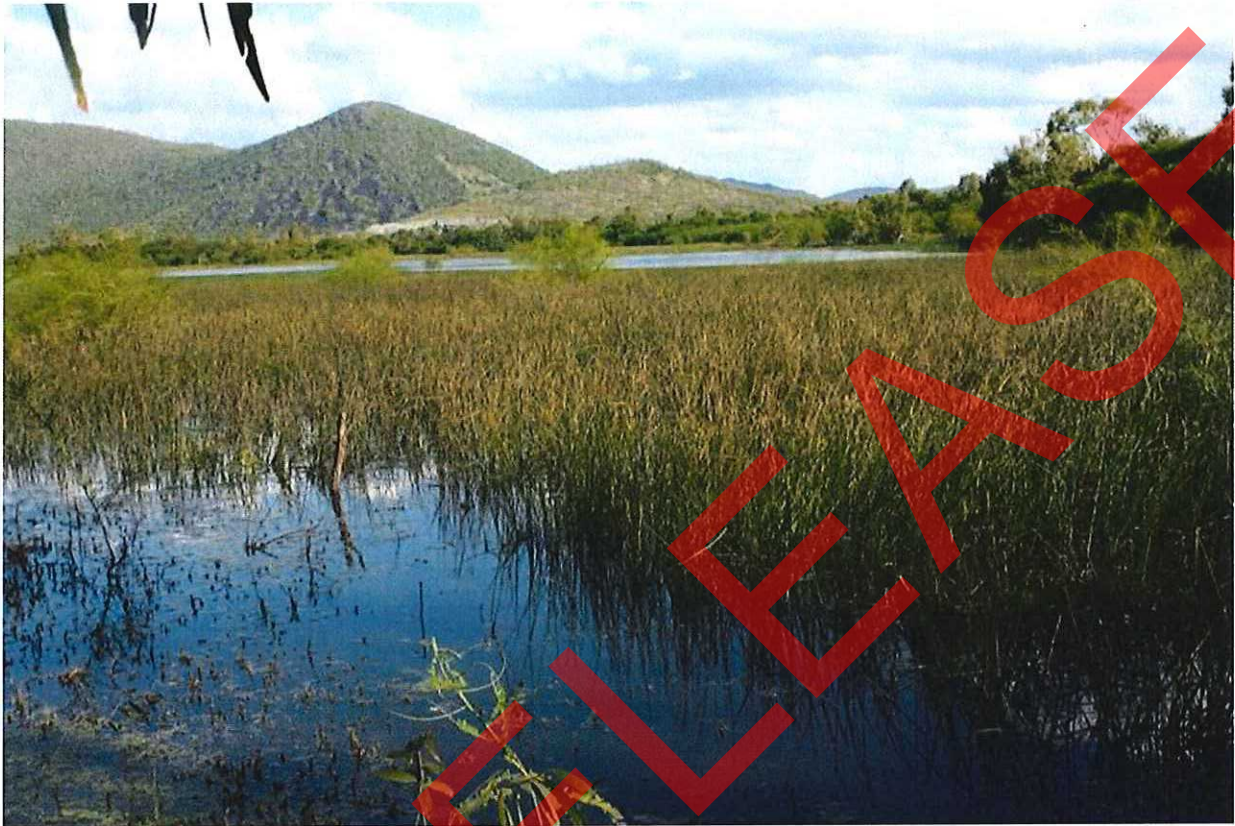
CV-BO-0417



CV-PS2-0417



CV-SC-0417



Attachment 3 - Coal residues in sediment – methodology and results.

RTI RELEASE SE

LABORATORY REPORT

Subject: EXAMINATION OF SLUDGE DEPOSITS BY STEREO MICROSCOPY AND SCANNING ELECTRON MICROSCOPY

UQMP Project No. C03136.04

Prepared for: Suzanne Vardy and Kate Delaney, DSITI and EHP

Prepared By: Fiona Jones

Date: 18th May 2017

Sample Description:	Client Sample Identification#	UQMP #
1	CV-DSI-0417	UQMP # 14907
2	CV-BG-0417	UQMP # 14908
3	CV-ODS-0417	UQMP # 14909
4	CV-S2-0417	UQMP # 14910
5	CV-SC-0417	UQMP # 14911
6	CV-BO-0417	UQMP # 14912
7	CV-EB-0417	UQMP # 14913
8	CV-PS2-0417	UQMP # 14914

#Method Ref: Internal UQMP method.

1. SAMPLES AND METHODS

1.1 Samples Preparation

The samples were supplied as sediments in glass jars, consisting of solids and semi solids in a range of volumes from approximately 120 mL to 200 mL in each jar. The contents of the jars were emptied into a large beaker, large stringy plant debris was removed before mixing, demineralised water was added to allow the solids to de-clump and mix to a smooth homogenous slurry.

Three sub samples were created from each slurry for further examination, this was essential due to fine clay particles present: A plastic pasture pipette was used to draw in the slurry on occasion extraneous vegetation would prevent the slurry from flowing into the pipette this was removed and returned to the sample.

Sub sample 1. A few drops of the slurry were placed directly onto a cellulose filter. The final sub-sample defined as Sludge Overall or Sludge OA.

Sub sample 2. Consists of a few drops of the slurry filtered through a 500-micron filter onto a cellulose membrane under vacuum, the suspended fines pipetted off and retained. This sub-sample is defined as Intermediate.

Sub sample 3. This sample contains a few drops of the fines removed from Sub sample 2 and placed onto a cellulose membrane.

All aliquots of the samples were collected whilst mixing to ensure homogeneity was maintained. The sub-sample created in this process was defined as fines.

The particles retained on the 500-micron filter were not examined, however are retained for future reference if required.

1.2 Stereo Microscope Examination

The samples were initially examined by stereomicroscopy, using a Nikon SMZ25 stereo microscope at magnifications up to 100x.

2. SCANNING ELECTRON MICROSCOPY

A portion of each sample filter was excised and placed onto a conductive carbon tape for SEM examination. The samples were examined and analysed using a JEOL 6460LA scanning electron microscope (SEM). The SEM was operated at 20 kV in back-scattered electron composition contrast (BSE) imaging modes. In BSE images the contrast is influenced by the chemical composition (specifically the average atomic number, Z) of the material being imaged. Dark regions represent low average atomic number (light elements) and bright regions represent high average Z (heavy elements).

Regions of interest were chemically analysed by energy dispersive X-ray spectroscopy (EDS). EDS can be used to identify the chemical elements present and in some cases to provide approximate stoichiometric ratios. However, EDS is only semi-quantitative, especially when analysing small particles, for the following reasons:

- The significant size of the analysis volume (typically around 3 μm) and hence the difficulty of eliminating interference from surroundings;
- Contamination by carbon on the specimen surface and within the SEM vacuum chamber;
- The inherent sensitivity limits of the instrumentation.



3. RESULTS

Deposit presented as coarse grains to very fine grains and mixtures of both, typically rounded weathered particles. Most particles were very small clay particles $< 2 \mu\text{m}$. Coal was detected in all samples examined with most of the samples displaying trace levels. Trace level is defined as $< 1\%$ or less than 1 particle in 100. One sample presented with 10% coal, CV-DSI-0417, UQMP # 14907 whilst two samples CV-ODS-0417, UQMP # 14909 and CV-S2-0417, UQMP # 14910 contained 2 % coal. The major particle type in all deposit was aluminosilicate based mineral dust. Marine biological debris was noted in traces amounts within the samples mostly as algae, occasionally diatoms, as the primary focus was to determine the presence or absence of coal particles, little attention was payed to identification and analysis.

All sub samples were examined including the Sludge Overall, Intermediate and Fines. Some of the data for CV-DSI-0417, UQMP #14907 is included in the Appendix C and demonstrates the typical particle types observed in the deposits examined. The data for the remaining samples is available on request, a summary table of the combined microscopy is presented in this document.

Appendix A attached presents the table of results of the combined microscopy observations.

Appendix B presents colour picture micrographs of the stereomicroscopy images.

Appendix C displays the Illustrative SEM photomicrographs and spectra taken of an overall area of the deposit. The SEM photomicrographs were taken with Back Scattered Electron (BSE) imaging, in which average atomic number is roughly proportional to brightness. For example, coal particles appear darker than siliceous mineral dust and biological particles somewhat darker again.

Spectral data generated was placed in tables, with weight % converted to Major, Minor and Trace.

Reported as follows:

- Major >5 Weight %
- Minor 5 to 1 Weight %
- Trace $< 1\%$

A colour range was used as a visual guide in the three sectors Major, Minor and Trace, with colours appearing more intense as the weight percentage increases.

SEM/EDS weight % are not reported directly due to the semi-quantitative nature of the technique.

Signed for and on behalf of UQ Materials Performance

A handwritten signature in black ink that reads 'Fiona Jones'.

Fiona Jones



4. APPENDIX A
 4.1 TABLE OF COMBINED MICROSCOPY RESULTS

PARTICLE IDENTITY		UQMP # 14907	UQMP # 14908	UQMP # 14919
	SAMPLE #			
	SAMPLE ID			
	PARTICLE TYPE			
BLACK	COAL	10	tr	2
	SOOT			
	BLACK RUBBER DUST			
INORGANICS & MINERALS	MINERAL DUST (Soil or Rock Dust)	90	100	98
	MINERAL DUST (type = Fly Ash)			
	MINERAL DUST (type = Cement Dust)			
	MINERAL DUST (type =glassy)			
	GLASS FRAGMENTS			
	COPPER SLUDGE			
	P/S SLIME & FUNGI			
	INSECT DEBRIS			
	PLANT DEBRIS			
	PLANT DEBRIS (type = plant char)			
	PLANT DEBRIS (type =)			
GENERAL ORGANIC TYPES	WOOD DUST			
	FIBRES (type = Miscellaneous)			
	STARCH			
	PAINT			
	PLASTIC FRAGMENTS			
	RED RUBBER DUST			
COMMENTS		§ The focus of the analysis was to determine the presence or absence of coal; marine biological material was not examined or classified. Large particles of plant debris were removed, as they generally obstruct the view of numerous particles. Coal was observed in all samples and when reported as trace particles were observed at < 1%.		



4.2 TABLE OF COMBINED MICROSCOPY RESULTS

PARTICLE IDENTITY		PERCENTAGE (Projected area basis)		
	SAMPLE #	UQMP # 14910	UQMP # 14911	UQMP # 14912
PARTICLE TYPE	SAMPLE ID	CV-S2-0417	CV-SC-0417	CV-BO-0417
BLACK	COAL	2	tr	tr
	SOOT			
	BLACK RUBBER DUST			
INORGANICS & MINERALS	MINERAL DUST (Soil or Rock Dust)	98	100	100
	MINERAL DUST (type = Fly Ash)			
	MINERAL DUST (type = Cement Dust)			
	MINERAL DUST (type =glassy)			
	GLASS FRAGMENTS			
	COPPER SLUDGE			
	P/S SLIME & FUNGI			
	INSECT DEBRIS			
	PLANT DEBRIS (General)			
	PLANT DEBRIS (type = plant char)			
	PLANT DEBRIS (type =)			
GENERAL ORGANIC TYPES	WOOD DUST			
	FIBRES (type = Miscellaneous)			
	STARCH			
	PAINT			
	PLASTIC FRAGMENTS			
	RED RUBBER DUST			
COMMENTS		§ The focus of the analysis was to determine the presence or absence of coal; marine biological material was not examined or classified. Large particles of plant debris were removed, as they generally obstruct the view of numerous particles. Coal was observed in all samples and when reported as trace particles were observed at < 1%.		



4.3 TABLE OF COMBINED MICROSCOPY RESULTS

PARTICLE IDENTITY		PERCENTAGE (Projected area basis)	
	SAMPLE #	UQMP # 14913	UQMP # 14814
	SAMPLE ID	CV-EB-0417	CV-PS2-0417
PARTICLE TYPE			
BLACK	COAL	tr	tr
	SOOT		
	BLACK RUBBER DUST		
INORGANICS & MINERALS	MINERAL DUST (Soil or Rock Dust.)	100	100
	MINERAL DUST (type = Fly Ash)		
	MINERAL DUST (type = Cement Dust)		
	MINERAL DUST (type =glassy)		
	GLASS FRAGMENTS		
	COPPER SLUDGE		
	P/S SLIME & FUNGI		
	INSECT DEBRIS		
	PLANT DEBRIS (General)		
	PLANT DEBRIS (type = plant char)		
	PLANT DEBRIS (type =)		
GENERAL ORGANIC TYPES	WOOD DUST		
	FIBRES (type = Miscellaneous)		
	STARCH		
	PAINT		
	PLASTIC FRAGMENTS		
	RED RUBBER DUST		
COMMENTS		<p>§ The focus of the analysis was to determine the presence or absence of coal; marine biological material was not examined or classified. Large particles of plant debris were removed, as they generally obstruct the view of numerous particles. Coal was observed in all samples and when reported as trace particles were observed at < 1%.</p>	

4.4 PARTICLE IDENTITY LEGEND

Insect parts/debris	Includes arachnids. Present as crushed body fragments, trichomes, wing scales, etc.
P/s slime	Polysaccharide slime. This extra-cellular bio-polymeric material may have different sources which might include microbiological growth, vertebrate excreta, decomposing biological matter, etc. Sometimes seen in these samples as a stringy gel binding other particles together. Sometimes fungal hyphae associated with the gel.
Copper sludge	Some well developed turquoise crystal growths can be found, but usually as subhedral to euhedral grains. Sometimes as blue highlights on a greenish cakey material. This is probably copper salts precipitated from the copper sulfate algaecide solution as the hydroxide, with or without sulfate and or phosphorous inclusion.
Mineral matter	Usually equant siliceous appearance and typically colourless to brown, transparent to translucent, euhedral, rounded grains. The clays very fine particles. Other constituents of siliceous appearance, sand etc.
Plant Debris/ char	Usually as trichomes, fragmented tissue, reproductive products and structures. Sometimes charred particles from incinerator, grass or bush fires.
Fly ash particles	Appears as spheroidal particles - colourless, milky or black
Coal dust	Black, equant, sharp angled grains. Some glossy; some edges dark brown translucent.
Soot	Black glossy spherical to botryoidal aggregates, typically hollow or lacey. Usual source is incompletely burnt organic liquids, eg. fuel oils.

5. APPENDIX B
5.1 STEREOMICROSCOPY PICTURE MICROGRAPHS

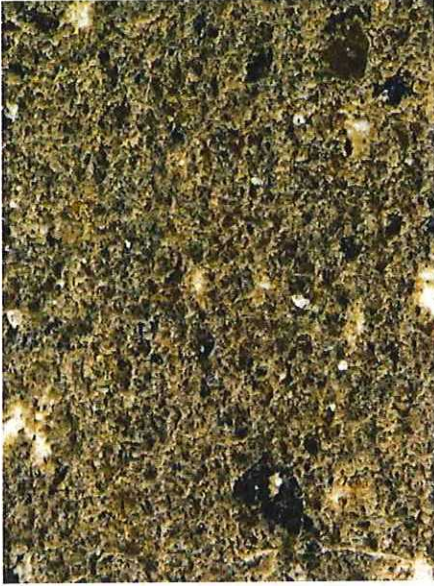


StMPM1. ,CV-DSI-0417, UQMP # 14907. Very small dark brown to gold coloured particles with a number of black angular particulates, typical of coal noted and dispersed throughout the deposit.



StMPM3. CV-ODS-0417, UQMP # 14909. Coarse grained particles with a range of colours from white to brown with a few black angular particles in the field of view.

UQMP File Reference: C03136.04



StMPM2. CV-BG-0417, UQMP # 14908. Predominantly a brown deposit with a small number of dark particle present.



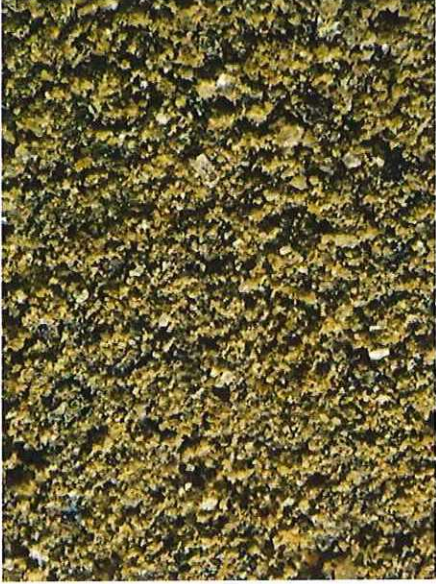
StMPM4. CV-S2-0417, UQMP # 14910. A few coarse particles with very fine particles dispersed throughout the deposit predominantly light brown with some gold coloured and translucent particles.

Page 6

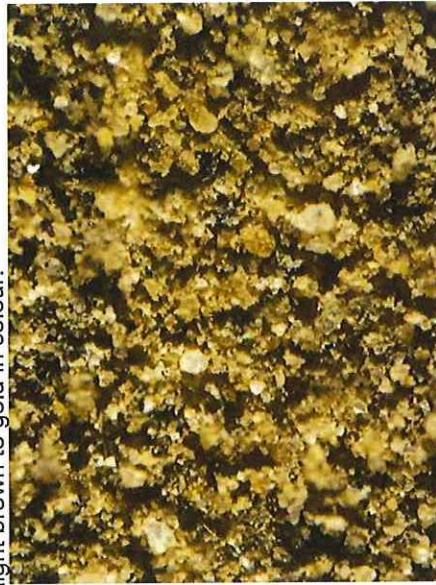
5.2 STEREOMICROSCOPY PICTURE MICROGRAPHS



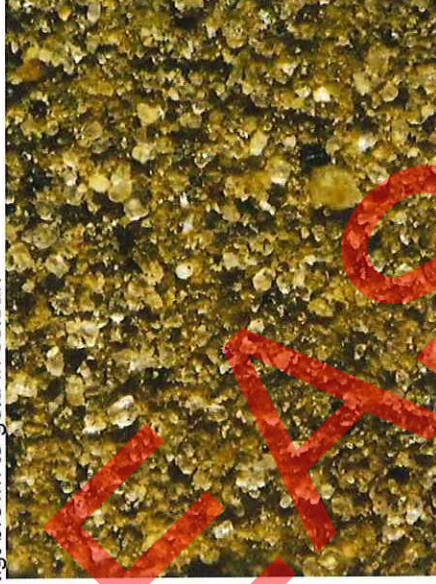
StMPM5. CV-SC-0417, UQMP # 14911. Very fine grained particles predominantly light brown to gold in colour.



StMPM6. CV-BO-0417, UQMP # 14912. Medium grained particles predominantly light brown to gold in colour.



StMPM7. CV-EB-0417, UQMP # 14913. Coarse grained particles with particles mostly light brown to gold with a few translucent particles scattered throughout.

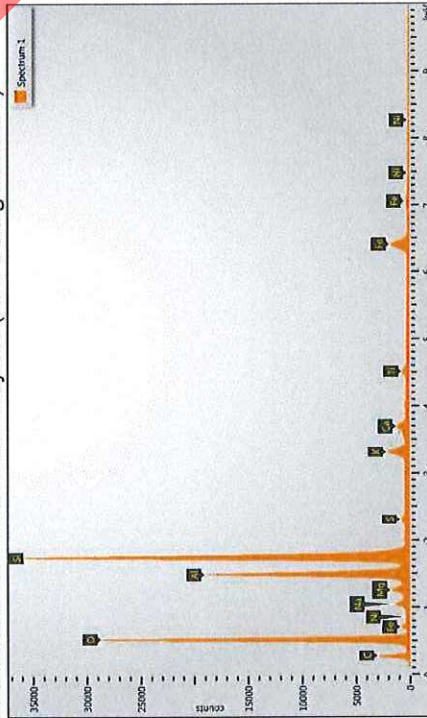


StMPM8. CV-PS2-0417, UQMP # 14914. Coarse grained particles mostly light brown to gold with a few translucent particles throughout the deposit.

**APPENDIX C. SEM/BSE IMAGE AND SEM/EDS ANALYSIS AND ELEMENTAL SUMMARY OF SLUDGE OVERALL CV-DSI-0417
5.3 AN SEM/BSE IMAGE AND SEM/EDS SPECTRUM OF AN OVERALL AREA OF THE DEPOSIT**



PM1. CV-DSI-0417, UQMP # 14907. An SEM/BSE image of a characteristic overall area selected for SEM/EDS analysis. (200 x Magnification)

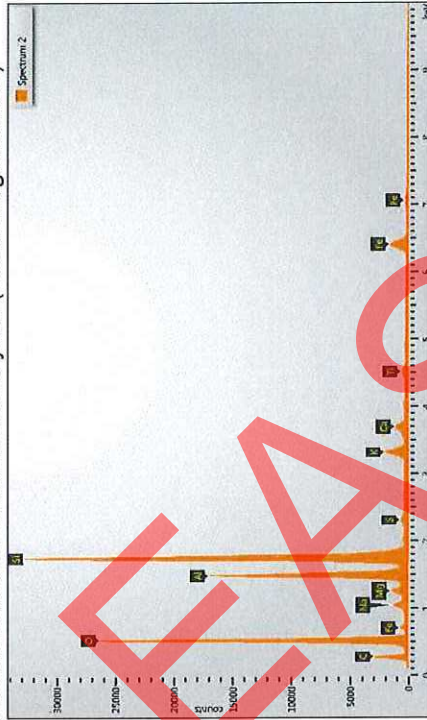


EDS1. CV-DSI-0417, UQMP # 14907. The SEM/EDS spectrum of the overall area displays major peaks of carbon, oxygen, aluminum and silicon with minor amounts of potassium and iron and trace amounts of the elements. This elemental profile is consistent with observations a deposit consisting predominantly of mineral dust.

UQMP File Reference: C03136.04



PM2. CV-DSI-0417, UQMP # 14907. An SEM/BSE image of a characteristic overall area selected for SEM/EDS analysis. (100 x Magnification)



EDS1. CV-DSI-0417, UQMP # 14907. The SEM/EDS spectrum of the overall area displays major peaks of carbon, oxygen, aluminum and silicon with minor amounts of potassium and iron and trace amounts of the elements. This elemental profile is consistent with observations a deposit consisting predominantly of mineral dust.

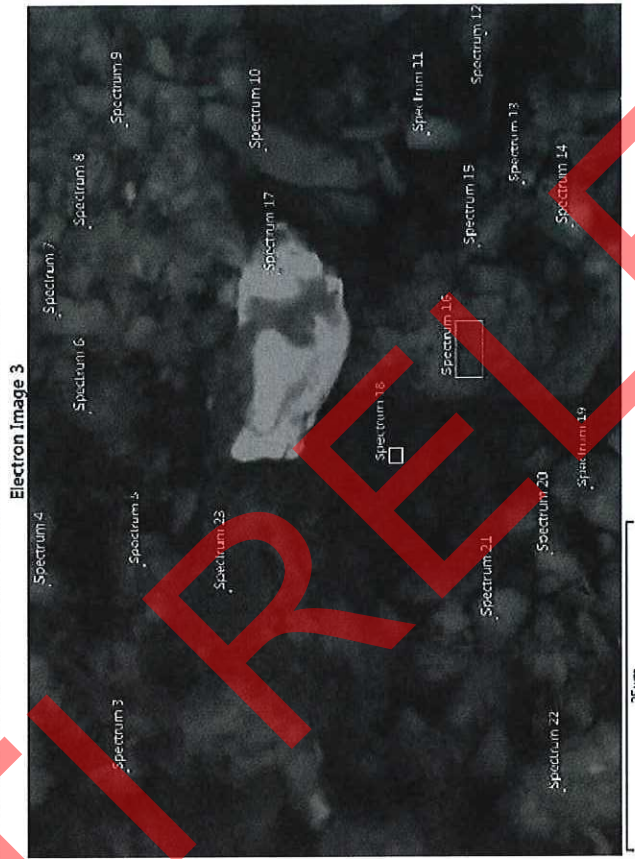


Table 1. CV-DSI-0417, UQMP # 14907. An Elemental Summary of Overall Areas (Sludge Overall) analysed by SEM/EDS.

Spectrum Label	C	N	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	V	Mn	Fe	Ni	Cu	Ag	La	Ce	Pr	Nd	Sm	Description/Nominated Particle
1	Major		Major	Trace	Trace	Major	Major		Trace		Minor	Trace	Trace			Minor	Trace								Overall area of the deposit at 100 x magnification
2	Major		Major	Trace	Trace	Major	Major		Trace		Minor	Trace	Trace			Minor									Overall area of the deposit at 200 x magnification

The elemental summary table of CV-DS-0417 displays elements detected for an overall area captured at 100 X and 200 X magnification. Major elements detected were carbon, oxygen, aluminium and silicon with minor amounts of potassium and iron and trace amounts of the balance of the elements. The SEM/EDS elemental profile of this deposit is typical of all the deposits examined with a predominance of aluminosilicate based mineral dust, typically from soil and rock.

5.1 AN SEM/BSE IMAGE OF PARTICLES SELECTED FOR SEM/EDS ANALYSIS



PM3. CV-DSI-0417, UQMP # 14907. An SEM/BSE image of a particles selected for SEM/EDS analysis.

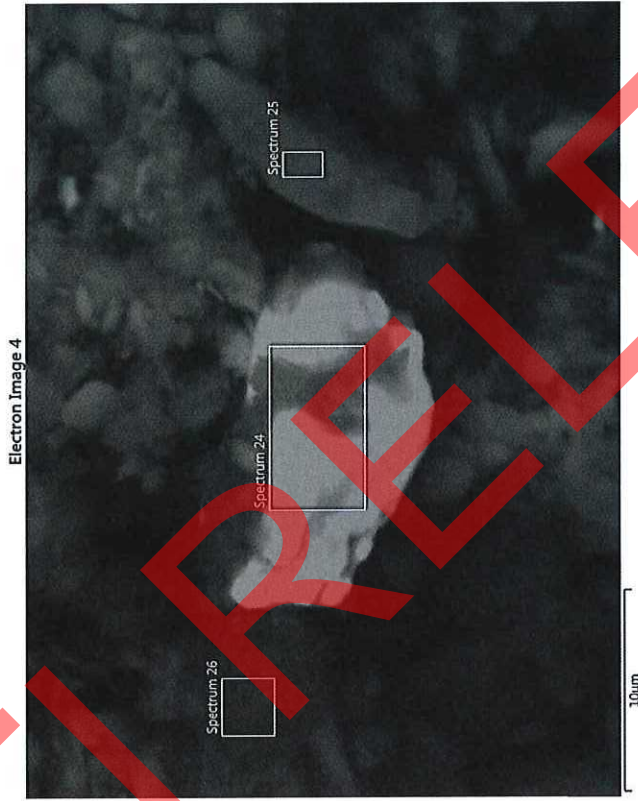


Table 2. AN SEM/EDS ELEMENTAL SUMMARY PARTICULATES SELECTED ABOVE FOR ANALYSIS.

Spectrum Label	C	N	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	V	Mn	Fe	Ni	Cu	Ag	La	Ce	Pr	Nd	Sm	Description/Nominated Particle
3	Major		Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
4	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
5	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
6	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
7	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
8	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
9	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
10	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Trace	Minor	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
11	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Major	Trace	Trace	Trace		Minor								Mineral Dust, Potassium Aluminosilicate - clay	
12	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Major								Mineral dust, Aluminosilicate - clay	
13	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
14	Major	Major	Major	Trace	Major	Major	Major	Trace	Trace	Trace	Trace	Minor	Trace	Trace		Minor								Mineral Dust - Calcium, Magnesium, Aluminosilicate - clay	
15	Major	Major	Major	Trace	Minor	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
16	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
17	Major	Major	Major	Minor	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Mineral Dust, Lanthanide - Aluminosilicate	
18	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Major								Mineral dust, Aluminosilicate - clay	
19	Major	Major	Major	Trace	Trace	Minor	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Major								Mineral dust, Silicon rich - quartz	
20	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Major								Mineral dust, Aluminosilicate - clay	
21	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Major								Mineral dust, Aluminosilicate	
22	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Trace	Trace		Minor								Mineral dust, Aluminosilicate - clay	
23	Major	Major	Major	Trace	Trace	Minor	Major	Trace	Trace	Trace	Trace	Trace	Trace	Trace		Minor								Coal - High ash	

CV-DSI-0417 (Sludge Overall), UQMP # 14907. A summary table of particles selected above for SEM/EDS analysis. A high ash coal particle was detected with most of the particles consisting of a grain size of < 2 µm. Clay minerals typically are aluminium silicates containing cations, alkalies and alkaline earth metals as essential components. Magnesium and iron often substitute in the matrix for aluminium. There small size creates a large surface area to volume ratio and reactive surface area with high cation exchange capacities. Some clays can increase their volume by 50 % with water absorption, which can create instability in soils.

5.2 AN SEM/BSE IMAGE OF PARTICLES SELECTED FOR SEM/EDS ANALYSIS



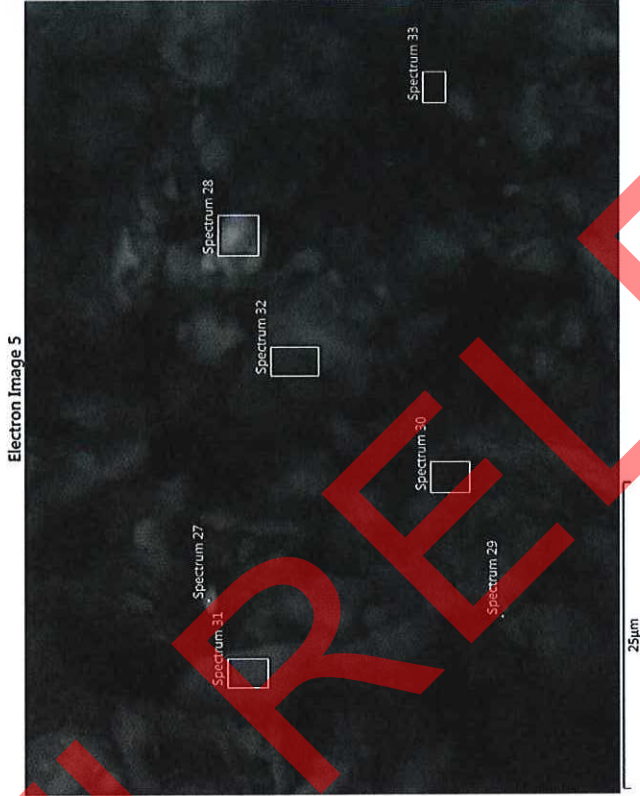
PM4. CV-DSI-0417 (Sludge Overall), UQMP # 14907. An SEM/BSE image of a particles selected for SEM/EDS analysis.

Table 3. AN SEM/EDS ELEMENTAL SUMMARY OF PARTICULATES SELECTED ABOVE FOR ANALYSIS.

Spectrum Label	C	N	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	V	Mn	Fe	Ni	Cu	Ag	La	Ce	Pr	Nd	Sm	Description/Nominated Particle
24	Major		Major	Trace	Trace	Major	Major	Minor			Trace	Trace	Trace			Minor			Minor	Minor	Major				Mineral Dust, Phosphorous, Lanthanide - Aluminosilicate
25	Major		Major	Minor	Trace	Major	Major					Trace	Minor			Trace									Mineral dust, Aluminosilicate - clay
26	Major		Major	Trace	Trace	Minor	Major	Trace	Trace	Trace	Trace	Trace	Trace			Minor									Coal - High ash

CV-DSI-0417 (Sludge Overall), UQMP # 14907. The elemental summary suggests a particle typical of the elemental profile displayed in each spectrum.

5.3 SEM/BSE IMAGE OF PARTICLES SELECTED FOR SEM/EDS ANALYSIS



PM5. CV-DSI-0417 (Sludge Overall), UQMP # 14907. An SEM/BSE image of a particles selected for SEM/EDS analysis.

Spectrum Label	C	N	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	V	Mn	Fe	Ni	Cu	Ag	La	Ce	Pr	Nd	Sm	Description/Nominated Particle
27	Major	Major	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Trace	Trace	Major	Trace	Trace	Major	Trace	Trace							Mineral Dust - Iron-Titanium aluminosilicate
28	Major	Minor	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major									Mineral Dust - Iron-Titanium aluminosilicate
29	Major	Minor	Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major									Mineral Dust - Iron-aluminosilicate - clay
30	Major		Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major									Mineral Dust - Iron-aluminosilicate - clay
31	Major		Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major									Mineral Dust - Calcium aluminosilicate
32	Major		Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major									Mineral Dust - Iron-aluminosilicate - clay
33	Major		Major	Trace	Trace	Major	Major	Trace	Trace	Trace	Minor	Trace	Major	Trace		Major		Trace							Mineral Dust - Iron-aluminosilicate - clay

CV-DSI-0417 (Sludge Overall), UQMP # 14907. The elemental summary suggests a particle typical of the elemental profile displayed in each spectrum.

6. SEM/BSE IMAGE AND SEM/EDS ELEMENTAL SUMMARY OF INTERMEDIATE CV-DSI-0417 PARTICLES
6.1 SEM/BSE IMAGE OF PARTICLES SELECTED FOR SEM/EDS ANALYSIS



PM6. CV-DSI-0417, UQMP # 14907. An SEM/BSE image of a particles selected for SEM/EDS analysis.



6.2 Table 4. CV-DSI-0417, UQMP # 14907. An Elemental SUMMARY OF INTERMEDIATE CV-DSI-0417 PARTICLES

Spectrum Label	C	N	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	Mn	Fe	Ni	Description/Nominated Particle
Spectrum 431	Major	Minor	Major	Trace	Trace	Minor	Major	Trace	Trace		Trace	Trace	Trace	Trace	Minor		Suggestive of Coal
Spectrum 432	Major		Major	Trace	Trace	Minor	Major	Trace	Trace		Trace	Trace	Trace		Minor		Coal
Spectrum 433	Major		Major	Trace	Trace	Minor	Major	Trace	Trace		Trace	Minor	Trace	Trace	Major		Suggestive of Coal
Spectrum 434	Major		Major	Trace	Trace	Minor	Major	Trace	Trace		Trace	Trace	Trace		Minor		Coal
Spectrum 435	Major		Major	Trace	Major	Minor	Major				Trace	Major	Trace		Major		Mineral Dust - Calcium-Magnesium Aluminosilicate
Spectrum 436	Major		Major	Trace	Minor	Major	Major	Trace	Trace		Trace	Trace	Trace		Major		Mineral Dust - Iron-Aluminosilicate
Spectrum 437	Major		Major	Trace	Minor	Major	Major				Minor	Trace	Trace		Major		Mineral Dust - Iron-Aluminosilicate
Spectrum 438	Major		Major		Trace	Major	Major		Trace		Trace	Trace	Trace		Minor		Mineral Dust - Quartz
Spectrum 439	Major		Major		Minor	Major	Major	Trace	Trace		Minor	Trace	Trace		Major		Mineral Dust - Iron-Aluminosilicate
Spectrum 440	Major		Major	Minor	Minor	Major	Major	Trace			Trace	Trace	Trace		Major		Mineral Dust - Iron-Aluminosilicate
Spectrum 441	Major		Major		Trace	Major	Major	Minor			Trace	Trace	Trace		Minor	Major	Mineral Dust - Nickel Phosphorous aluminosilicate

CV-DSI-0417 (Intermediate), UQMP # 14907. The elemental summary suggests a particle typical of the elemental profile displayed in each spectrum.

7. SEM/BSE IMAGE AND SEM/EDS ELEMENTAL SUMMARY OF FINE CV-DSI-0417 PARTICLES



PM6. CV-DSI-0417, UQMP # 14907. An SEM/BSE image of a particles selected for SEM/EDS analysis.



7.1 Table 5. CV-DSI-0417, UQMP # 14907. An Elemental SUMMARY OF INTERMEDIATE CV-DSI-0417 PARTICLES

Spectrum Label	C	O	Na	Mg	Al	Si	P	S	Cl	K	Ca	Ti	Fe	Cu	Description/Nominated Particle
Spectrum 289	Major	Major	Trace	Trace	Minor	Major		Trace	Trace	Trace	Trace	Trace	Trace		Coal
Spectrum 290	Major	Major	Trace	Trace	Major	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Aluminosilicate - clay
Spectrum 291	Major	Major	Trace	Trace	Major	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Aluminosilicate - clay
Spectrum 292	Major	Major	Trace	Trace	Minor	Major				Trace	Trace	Trace	Minor		Mineral Dust - Silicon rich - quartz
Spectrum 293	Major	Major	Trace	Trace	Major	Major				Minor	Trace	Trace	Major		Mineral Dust - iron - Aluminosilicate - clay
Spectrum 294	Major	Major	Trace	Trace	Major	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Aluminosilicate - clay
Spectrum 295	Major	Major	Trace	Trace	Major	Major				Minor	Trace	Trace	Minor	Trace	Mineral Dust - Calcium Aluminosilicate - clay
Spectrum 296	Major	Major	Minor	Trace	Major	Major				Trace	Minor		Minor		Mineral Dust - Calcium Aluminosilicate - clay
Spectrum 297	Major	Major	Trace	Trace	Major	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Calcium Aluminosilicate - clay
Spectrum 298	Major	Major	Trace	Trace	Major	Major		Trace		Trace	Trace	Trace	Minor		Suggestive of High Ash Coal
Spectrum 299	Major	Major	Minor	Trace	Major	Major				Trace	Trace	Trace	Minor		Mineral Dust - Aluminosilicate - clay
Spectrum 300	Major	Major	Trace	Trace	Minor	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Calcium Aluminosilicate - clay
Spectrum 301	Major	Major	Trace	Trace	Major	Major		Trace		Minor	Trace	Trace	Major	Trace	Mineral Dust - Calcium Magnesium Aluminosilicate - clay
Spectrum 302	Major	Major	Minor	Trace	Major	Major				Trace	Trace	Trace	Minor		Mineral Dust - Aluminosilicate - clay
Spectrum 303	Major	Major	Major	Trace	Major	Major				Trace	Trace	Trace	Trace		Mineral Dust - Sodium Aluminosilicate - clay
Spectrum 304	Major	Major	Trace	Trace	Minor	Major		Trace		Trace	Trace	Trace	Minor		Mineral Dust - Sodium Aluminosilicate - clay
Spectrum 305	Major	Major	Trace	Trace	Major	Major		Minor	Trace	Trace	Trace	Trace	Minor		Suggestive of High Ash Coal
Spectrum 306	Major	Major	Trace	Trace	Minor	Major				Trace	Trace	Trace	Trace		Mineral Dust - Aluminosilicate - clay
Spectrum 307	Major	Major	Trace	Trace	Minor	Minor		Minor	Trace	Trace	Trace	Trace	Trace		Coal
Spectrum 308	Major	Major	Trace	Trace	Minor	Major		Minor	Trace	Trace	Trace	Trace	Minor		Coal
Spectrum 309	Major	Major	Trace	Trace	Major	Major		Trace	Trace	Minor	Trace	Trace	Minor	Trace	Coal
															Overall Area of the fines

CV-DSI-0417 (Fines), UQMP # 14907. The elemental summary suggests a particle typical of the elemental profile displayed in each spectrum.

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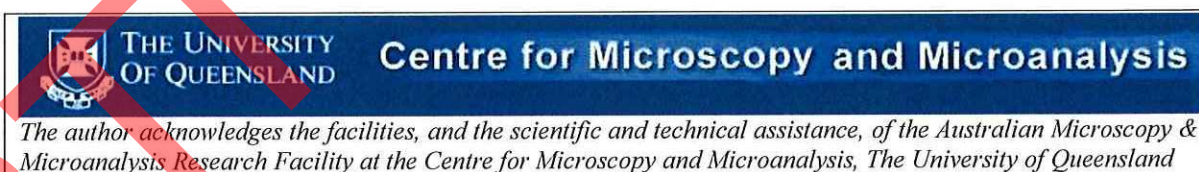
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Microscopic Analysis

WILLIAM CASH/WETLANDS SAMPLES

May 23, 2017

RTI RELEASE



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RTI RELEASES



1. Introduction

ALS Energy - Coal Technology were contracted by Lissa Schindler from the Australian Maritime Conservation Society to conduct analysis of environmental samples to determine if there is any coal present. Microscopic analysis was conducted on the samples at the ALS Coal Petrography and Imaging Centre at Richlands. The samples received for analysis were the following:

CU Shore
CU Wetlands

2. Procedure

After receipt, samples were dried overnight in an oven to remove excess water. The samples were prepared by crushing any oversize material down to a 1mm top size using a mortar and pestle to limit over-crushing.

Samples were then prepared as per normal petrographic samples by mounting the crushed samples in an acrylic resin, which is polished via a multistage polishing procedure on a Struers Tegra polishing system to produce a suitable surface for reflected light microscopy.

A point count of each sample was conducted with the material under the crosshairs of the microscope being classified as coal, mineral matter or organic matter. 500 points were counted on the sample at 500x magnification. Some example images are included below.

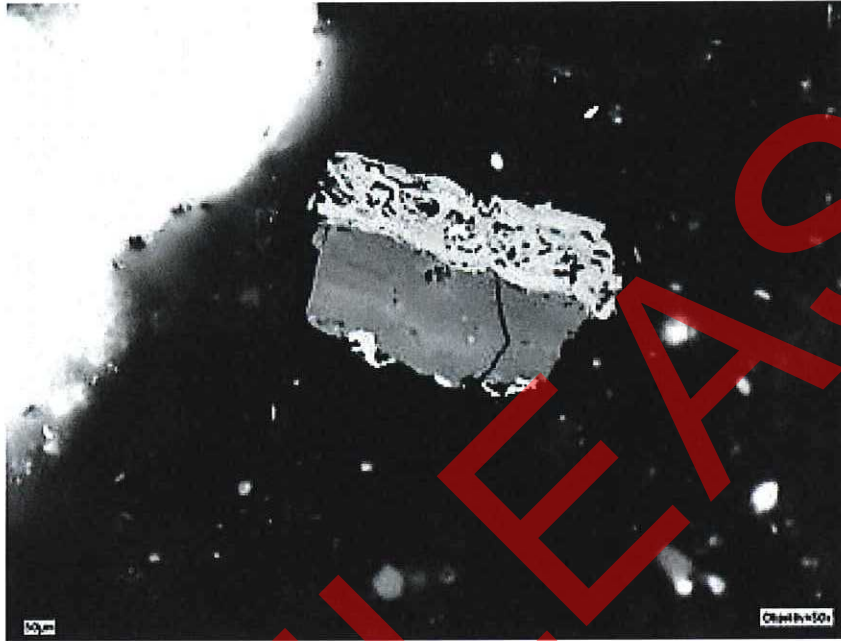


Figure 1: A coal dust particle, with the darker grey Vitrinite and lighter grey of inertinite; 50x objective, oil immersion, reflected white light.



Figure 2: A cluster of coal grain, Vitrinite dominant; 50x objective, oil immersion, reflected white light.

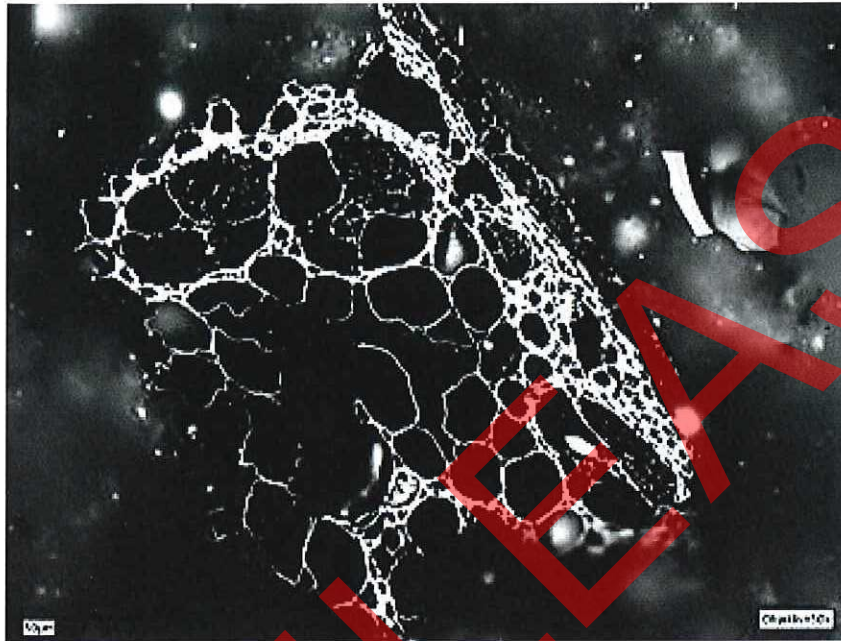


Figure 3: Organic matter; 50x objective, oil immersion, reflected white light.



Figure 4: Organic Matter; 50x objective, oil immersion, reflected white light.

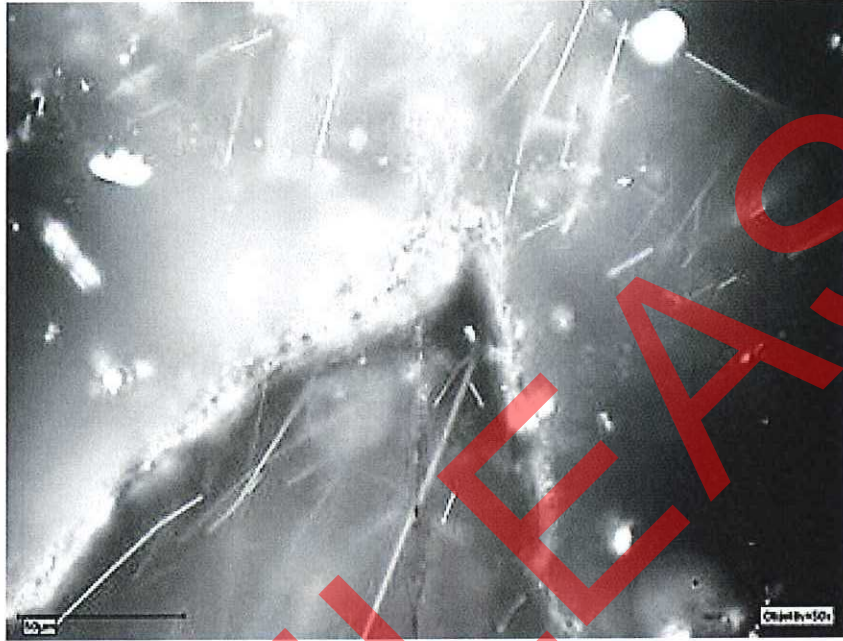


Figure 5: Mineral Matter; 50x objective, oil immersion, reflected white light.



Figure 6: Mineral Matter; 50x objective, oil immersion, reflected white light.



3. Results

The results of the point count are outlined in the following table:

Sample	Coal (%)	Mineral (%)	Organic (%)
CU Shore	23.4	48.6	28.0
CU Wetlands	21.0	59.8	19.2

Quite a significant volume of coal was observed in both of the samples with 23.4% in the CU Shore sample and 21% in the CU Wetlands sample. The remainder of the sample was predominantly made up of mineral matter although a significant volume of organic material was also observed.

Microscopic Analysis

WILLIAM CASH/EHP ENVIRONMENTAL SAMPLES

May 11, 2017

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RTI RELEASES



1. Introduction

ALS Energy – Coal Technology were contracted by the Department of Environment and Heritage Protection to conduct analysis of environmental samples to determine if there is any coal present. Microscopic analysis was conducted on the samples at the ALS Coal Petrography and Imaging Centre at Richlands. The samples received for analysis were the following:

DB20170420-01

DB20170420-02

DB20170420-03

DB20170420-04

2. Procedure

After receipt, samples were dried overnight in an oven to remove excess moisture. The samples were prepared by crushing any oversize material down to a 1mm top size using a mortar and pestle to limit over-crushing.

Samples were then prepared as per normal petrographic samples by mounting the crushed samples in an acrylic resin, which is polished via a multistage polishing procedure on a Struers Tegra polishing system to produce a suitable surface for reflected light microscopy.

A point count of each sample was conducted with the material under the crosshairs of the microscope being classified as coal, mineral matter or organic matter. 500 points were counted on the sample at 500x magnification. Some example images are included below.



Figure 1: A coal dust particle, areas of Vitrinite and Inertinite are clearly visible; 50x objective, oil immersion, reflected white light.



Figure 2: A Vitrinite dominant coal grain; 50x objective, oil immersion, reflected white light.

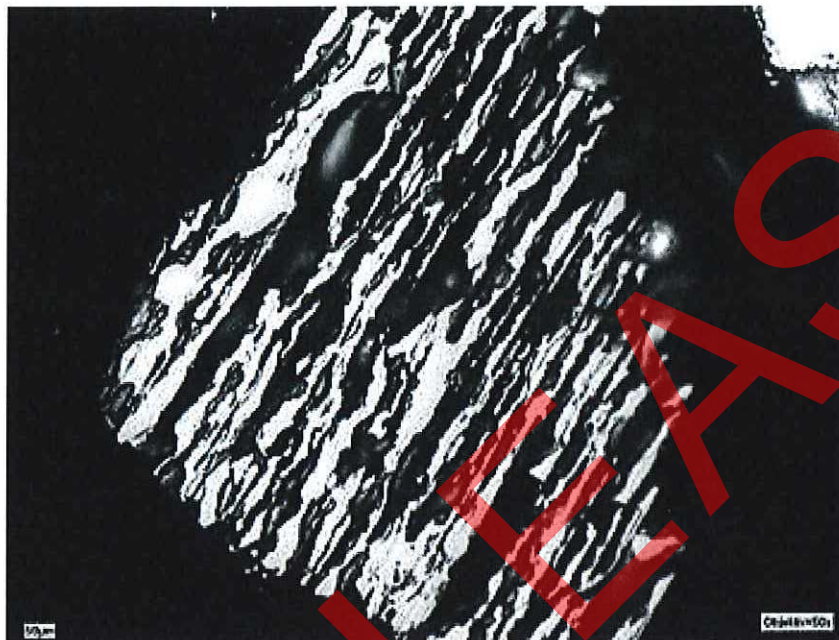


Figure 3: Organic material, although having a similar appearance to coal, can be differentiated microscopically; 50x objective, oil immersion, reflected white light.



Figure 4: Mineral matter; 50x objective, oil immersion, reflected white light.



Figure 5: Mineral matter; 50x objective, oil immersion, reflected white light.

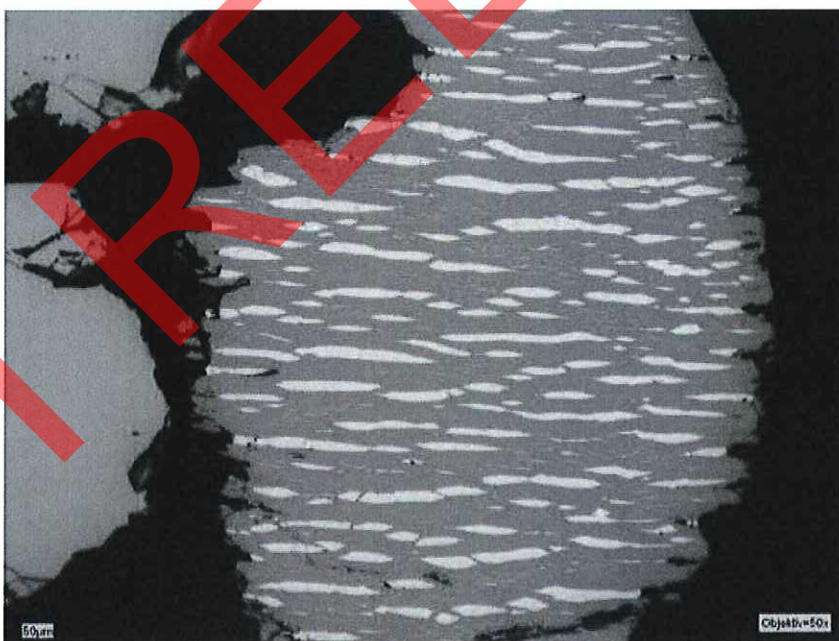


Figure 6: Magnetite; 50x objective, oil immersion, reflected white light.



3. Results

The results of the point count are outlined in the following table:

Sample	Coal (%)	Mineral (%)	Magnetite (%)	Organic (%)
DB20170420-01	1	33	66	0
DB20170420-02	2	17	81	0
DB20170420-03	1	77	22	0
DB20170420-04	1	95	4	0

There was a low volume of coal observed in all three samples. The coal in the samples could clearly be identified by the presence of macerals (macerals are the components that make up a coal) as can be seen in Figure 1. The samples were devoid of organic material. Magnetite was predominant in some of the samples and so has been classified separately from other minerals.