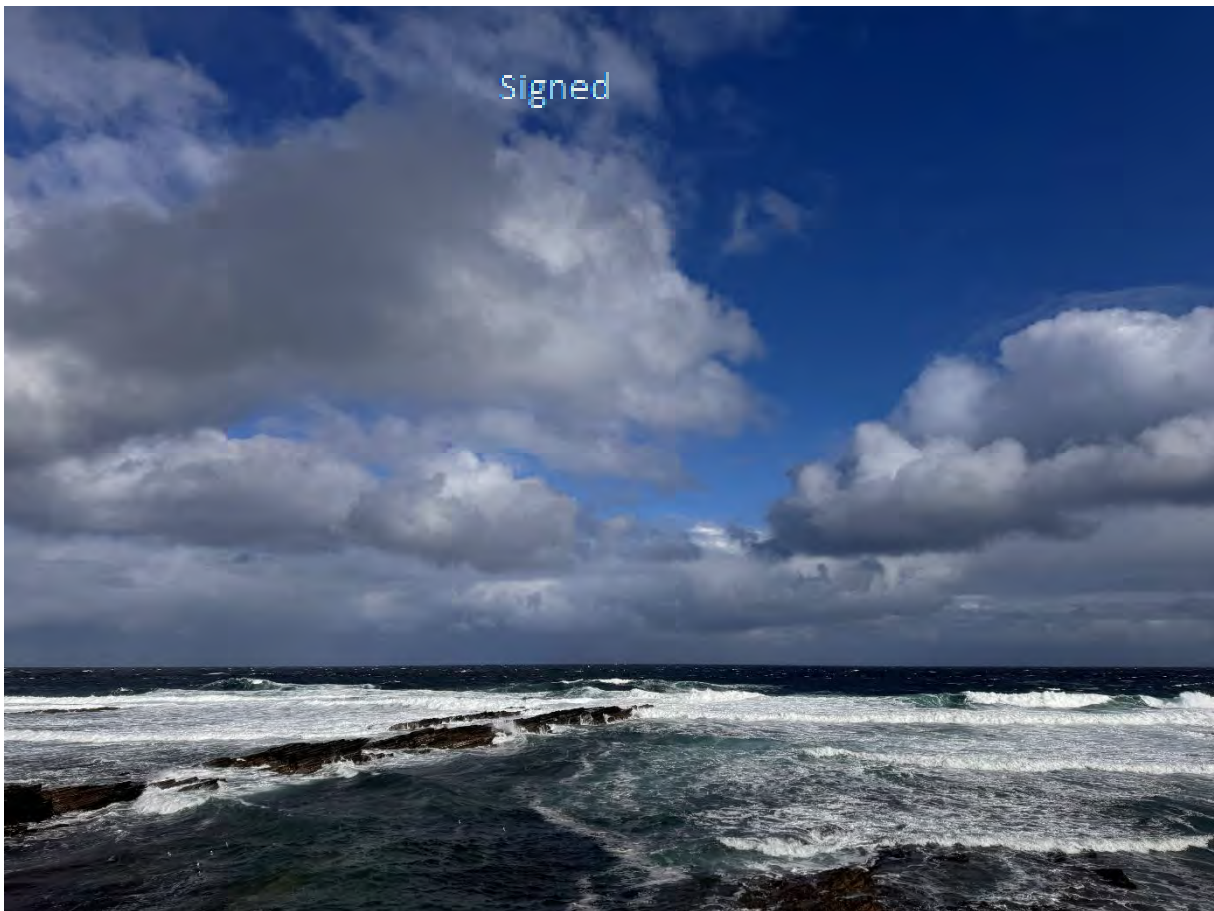


Egilsay Harbour, Orkney Dredging Best Practicable Environmental Option Report



April 2026

CONTROL SHEET

Client: Orkney Islands Council
 Project Title: Egilsay Harbour, Orkney
 Report Title: Dredging Best Practicable Environmental Option Report
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1 INTRODUCTION

EnviroCentre Ltd. has been appointed by Orkney Islands Council Harbour Authority (OICHA) to undertake a Best Practicable Environmental Options appraisal (BPEO) in support of the dredge licence for maintenance dredging to help maintain the navigable channel and approaches to Egilsay Harbour, Orkney.

Dredging will be undertaken to a maximum depth of 1.0m or less from the existing bed level across the dredge areas to be licenced. The proposed dredging works will be undertaken to achieve a depth of - 2.5m CD on the navigable channel on approach to Egilsay Harbour. Up to 1,500 m³ of material is estimated to be dredged which includes a small contingency volume.

The dredge area and sampling locations are detailed in within Drawing No. 682766-GIS003 and 682766-GIS004 provided in Appendix A.

As part of the licensing process applicants are required to undertake a Best Practicable Environmental Option (BPEO) assessment for the disposal routes for the prospective dredge material in conjunction with the assessment of the chemical and physical properties of the same material to ensure that quality of the material is suitable for the identified disposal route(s).

1.1 Background Information

As outlined above, the proposed dredging requirements are throughout the navigable channel.

Sampling was undertaken in September 2025 which comprised collection of 3 grab samples from the dredge area as per the agreed sample plan. The samples were predominately sand and gravel with variable silt content. Multiple attempts were required at each location to gather material suitable for analysis which indicates limited fine grained material across the site.

1.2 Report Usage

The information and recommendations contained within this report have been prepared in the specific context stated above and should not be utilised in any other context without prior written permission from EnviroCentre Limited.

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1.3 Scope of Report

The purpose of this report is to review each of the available potential disposal options for the dredged materials. The options which are not considered to be practicable are rejected and the reasons for doing so are explained.

Those options which are practicable are examined in detail and assessed against the following considerations: -

- Environmental;
- Strategic; and
- Cost.

The report then compares the practicable disposal options and draws a conclusion on the BPEO.

1.4 Sediment Sampling and Nature of Marine Sediments on Site

Samples from the proposed dredge area were collected in September 2025 and submitted for analysis in line with the Marine Directorate's guidance and the agreed sampling plan. The sample logs are provided in Appendix B with analytical results summary and laboratory certificates in Appendix C.

1.4.1 Sample Results

Sample results are provided in Appendix B, and sample results in the MDLOT excel template are submitted as part of the wider application.

Review of the sample results for all three samples recorded contaminants of concern below Revised Action Level 1 (RAL1) where they exist.

No exceedances of RAL2 were recorded in the 3 samples tested.

2 DISCUSSION OF AVAILABLE DISPOSAL OPTIONS

The BPEO process is geared towards identifying a preferred overall strategy from the perspective of the environment as a whole, as opposed to detailed optimisation of any one selected scheme. It is a structured and systematic process to identify and compare strategic options in a transparent manner. Alternatives are evaluated in terms of their projected implications for the environment together with consideration of practicability, social and economic issues as well as within a wider strategic context.

The key stages of a BPEO are:

- Identification of options;
- Screening of options;
- Selection of assessment criteria;
- Analysis and evaluation of criteria; and
- Evaluation of BPEO.

Further details on methodology are provided within each section.

2.1 Identification and Screening of Available Disposal Options

A number of options are available for disposal of dredged sediments. The options considered are provided in Table 2-1 along with justification for screening out those options which have not been taken forward for further consideration.

Table 2-1: Initial Best Practicable Available Options

Location	Options	Screening Assessment	Carry forward?
Shore/ Estuary/ Riverbank	Leave in situ	Not an option due to the project specific requirements to maintain access to the pier for the marine traffic/pier users.	No
	Infilling of an existing dry dock/harbour facility/development site (re-use)	There are currently no projects on Egilsay which require this material.	No
	Beach Nourishment	<p>Specific beach nourishment projects would require to be supported by Environmental Assessments as a minimum to inform how the project could affect the environment as a result of disturbance to the intertidal area, changes to the sediment levels, the variable composition and quality of the material and measures devised from the assessment outcomes to minimise impacts on the environment.</p> <p>The dredge material comprises a mixture of sand and gravel with minor silt content. There are currently no known requirements for beach nourishment local to the source of material.</p>	No
Land	Landfill Disposal	<p>This is possible but it is unlikely that this option will offer long term solution due to lack of space at landfills. Landfill space is currently at a premium and does not offer a sustainable solution either financially or environmentally for the disposal of dredged arisings. Dredged material likely to require treatment first in a dewatering facility. Significant cost associated with set up of dewatering facility at the quayside plus transportation and additional costs associated with gaining the necessary planning and regulatory consents.</p> <p>OIC were previously contacted with regards to landfill capacity in the area. Bossack Waste Transfer and Landfill Facility near Kirkwall has a daily capacity of 225 tonnes of inert waste or 5,000 tonnes /year so would not be a viable option for disposal. Transporting to another landfill would require marine transport plus road transport.</p>	No
	Land Incineration	The dredged material consists of non-combustible material (silts, sands, gravels,) with a low combustible component and very high-water content. The remote nature of the sites does not make this tangible option as material would need transported to the mainland.	No

	Application to Agricultural Land	The dredged material would need to be treated to reduce salt concentrations to acceptable levels. Would require detailed chemical analysis and assessment as well as the appropriate Environmental Authorisation from SEPA. Would require special precautions during spreading in relation to the risk of odour and watercourses / aquifers. The availability of land for this option will be limited within a reasonable haulage distance of the dredge arisings. Large volumes each year are unlikely to be viable to dispose of in this manner and would potentially have a detrimental effect on existing terrestrial habitats.	No
	Recycling	Recycling of dredged material is theoretically possible, however, due to the varied lithology there would need to be either segregation during dredging works to minimise the entrainment of fine-grained material into the sands, or energy and water rich processing on land.	No
Sea	Aquatic disposal direct to seabed.	Relatively low cost, minimal transportation requirements compared to all other options and potential for low environmental risk. The proposed spoil grounds are at Stromness C (FIO45) or plough dredging with relocation of material to deeper water adjacent to the harbour.	Yes

2.2 Summary of Identified BPEO Options

Following review of the available options within the screening process, due to the remote nature of the site, there are no other viable disposal routes available for consideration beyond the traditional sea disposal approach. The remote nature of the site and distance from the mainland, precludes the majority of the other options on the basis of not being practical options.

The chemical quality of the material is below RAL1 which is typically considered suitable for sea based disposal without additional assessment of data. Further consideration of the potential impacts associated with the disposal of dredged material are considered within Section 3.

3 FURTHER ASSESSMENT

3.1 Water Framework Directive Assessment

As outlined in the Water Framework Directive Assessment: estuarine and coastal waters, there are several key receptors which can be impacted upon including the following:

- Hydromorphology
- Biology – habitats
- Biology – fish
- Water quality
- Protected areas

Each of these points are considered in Table 3-1 below:

Table 3-1: Receptor Risk Assessment

Key Receptor ¹	Brief Summary of Potential Effects on Receptor	Further Consideration Required?	Comment
Hydromorphology (Source Area and Disposal Site)	Morphological conditions, for example depth variation, the seabed and intertidal zone structure tidal patterns, for example dominant currents, freshwater flow and wave exposure	No	<p>The dredge sites are within the Westray Firth (water body ID 200243) which has an overall classification of “good” and hydromorphological classification of “High”.</p> <p>The proposed Disposal site is at Stromness C (FI045) is located within the Tor Ness to Breck Ness Waterbody which has an overall classification of “High” and is not considered to be heavily modified. The classification of this water body takes into account the presence of the disposal site, so no further assessment is considered to be required.</p>
Biology - habitats	Included to assess potential impacts to sensitive/high value habitats.	No	<p>The dredge site has been previously dredged so not considered further as it is not a new dredge site.</p> <p>The proposed disposal site Stromness C (FI045) has previously been used for the disposal of suitable dredged material therefore not considered further in the assessment. This site was used for the last dredge campaign at Sutherland Pier approaches.</p>
Biology – fish	Consideration of fish both within the estuary and also potential effects on migratory fish in transit through the estuary	No	<p>The dredge sites and disposal sites are within coastal waters and not located within an estuary. The works are unlikely to have a significant or sustained effect on the migration of fish.</p> <p>No further assessment considered necessary.</p>
Water Quality	Consideration must be given to water quality when contaminants are present in exceedance of CEFAS RAL1.	No	<p>No exceedances of RAL1 were recorded in the samples collected.</p> <p>According to SEPA, the Wyre and Rousay Sounds water body has “good” status for water quality in 2023.</p>

¹ <https://www.gov.uk/guidance/water-framework-directive-assessment-estuarine-and-coastal-waters>

Key Receptor ¹	Brief Summary of Potential Effects on Receptor	Further Consideration Required?	Comment
Protected Areas	<p>If your activity is within 2km of any WFD protected area, include each identified area in your impact assessment.</p> <ul style="list-style-type: none"> • special areas of conservation (SAC) • special protection areas (SPA) • shellfish waters • bathing waters • nutrient sensitive areas 	No	<p>The dredge site is located within the Wyre and Rousay Sounds Marine Protection Area (MPA) and the North Orkney Special Protection Area (SPA).</p> <p>The North Orkney SPA designation is for the following qualifying interests. The area supports a non-breeding population of Great northern diver (<i>Gavia immer</i>) and Slavonian grebe (<i>Podiceps auritus</i>). In addition to this the site also has breeding populations of Red-throated diver (<i>Gavia stellata</i>) as well as populations of migratory velvet scoter (<i>Melanitta fusca</i>).</p> <p>The disposal site is within 2 km of the Scapa Flow SPA and Hoy SPA and not within 2km of any SAC.</p> <p>The Scapa Flow SPA designation is for the following non-breeding birds Black-throated diver (<i>Gavia arctica</i>), Eider (<i>Somateria mollissima</i>), Great northern diver (<i>Gavia immer</i>) and Long-tailed duck (<i>Clangula hyemalis</i>), Red-breasted merganser (<i>Mergus serrator</i>), Shag (<i>Phalacrocorax aristotelis</i>), Slavonian grebe (<i>Podiceps auritus</i>) and breeding populations of Red-throated diver (<i>Gavia stellata</i>). The Hoy SPA designation is for populations of various breeding seabird species.</p> <p>The proposed dredging and disposal works are considered unlikely to have an impact on the qualifying features of the designated sites, particularly that the dredge site is adjacent to an operational pier and that the disposal site is within an area of existing vessel movements.</p> <p>The dredge and disposal site are not located within 2km of any designated bathing waters, with all bathing waters noted to be on the Scottish Mainland.</p> <p>The dredge and disposal sites are not designated as shellfish water or within 2km of a designated shellfish water.</p>

3.2 Potential Risk to Water Quality and Marine Life

The potential risks to water quality at the dredge sites and disposal site are further considered below.

Contaminant levels within the proposed dredge material for sea disposal are considered to be very low and not considered to represent a significant risk to the overall water quality either at the dredge site or proposed disposal site as they are below RAL1. The key risks to water quality are from the dredging exercise and also disposal where there may be periods of higher suspended solids which are likely to be both localised and temporary in nature. The larger grained material like gravel and sands will drop to the sea floor quickly, and any changes in suspended solids/turbidity will be driven by the finer grained material content, silts and clay sized particles. Where finer grained materials are cohesive, they will sink to the sea floor rapidly. The average content of various particle sizes is detailed below in Table 3-2.

Table 3-2: Summary of PSA Data

Dredge Area	Gravel (>2mm)	Sand (0.063mm<Sand<2mm)	Silt & Clay (<0.063mm)	Quantity to be dredged m ³
Egilsay	47.2%	45.8%	7%	1500
	708 m ³	687 m ³	105 m ³	

Given that an average of 93% of the sediment across the dredge area comprises sand and gravel, it is considered that the majority of the deposited sediment will fall out of suspension quickly at the disposal site with limited lateral spread.

The remaining portion of the dredge 7% or approximately 105 m³ of dredge material comprises silt/clay sized particles. This material is considered to have a longer suspension time than sand and gravel sized particles when in suspension. Any effects from the disposal of the material either locally from plough dredging, or from disposal at a disposal site are considered to be both localised and temporary.

In summary, the associated risk with degradation of water quality directly associated with the proposed disposal is considered to be Low i.e. unlikely to cause a change in status of the waterbodies in question at both the dredge and disposal sites.

3.3 Conclusions and Recommendations

The samples collected across the dredge site recorded concentrations of the key contaminants of concern below RAL1 and in many instances, below the relevant LOD. As a result, risks to the marine environment and water quality associated with the dredging and disposal are considered to be low, with the main risk being identified as the temporary and localised increases in suspended sediments as per any dredging exercise.

Based on the chemical quality of the sediment samples retrieved and tested from the dredge site, the sea disposal (either to the Stromness C disposal ground or by ploughing) of the material is considered to have no significant long-term impact on the marine environment.

REFERENCES

Marine Scotland (2015). Guidance for Marine Licence Applicants Version 2: Scottish Government.

Marine Scotland (2017). Pre-Dredge Sampling Guidance Version 2: Scottish Government.

APPENDICES

A DRAWINGS



Legend

- Edilsay Dredge Area
- Egilsay Sampling Stations

Do not scale this map

Client
Orkney Islands Council Harbour Authority

Project
Egilsay Harbour, Orkney

Title
Sediment Sampling Stations Plan

Status
FINAL

Drawing No. 682766-GIS003	Revision A	Date 12 Aug 2025
Drawn MMF	Checked CCAS	Approved CCAS

Scale
1:500 @A3

Rev	Date	Amendment	Initials
A	20/04/26	Update to Dredge Boundary	JAS

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Microsoft, Vantor

B SAMPLE LOGS

Project Name	Egilsay Harbour, Orkney	Location ID
Project No.	682776	
Client	Orkney Islands Council Harbour Authority	

ES01

GRAB SAMPLE LOG

Date/Time	19/09/2025	Latitude	59° 09.258521441
Dredge Area	Egilsay Harbour	Longitude	-2° 56.723094447
Method	0.045m ² Van Veen Grab Sampler	Sampled/logged by	AK

Remarks: Brown coarse sand with cobbles, shell fragments and seaweed.

Biota: Seaweed.

Odours: -

Anthropogenic Inputs: -

Notes: Grab sample obtained on 6th attempt.



Project Name	Egilsay Harbour, Orkney	Location ID
Project No.	682776	
Client	Orkney Islands Council Harbour Authority	

ES02

GRAB SAMPLE LOG

Date/Time	19/09/2025	Latitude	59° 09.271249918
Dredge Area	Egilsay Harbour	Longitude	-2° 56.695567967
Method	0.045m ² Van Veen Grab Sampler	Sampled/logged by	AK

Remarks: Brown coarse sand with cobbles, shell fragments and seaweed.

Biota: Seaweed.

Odours: -

Anthropogenic Inputs: -

Notes: Grab sample obtained on 4th attempt.



Project Name	Egilsay Harbour, Orkney	Location ID
Project No.	682776	
Client	Orkney Islands Council Harbour Authority	

ES03

GRAB SAMPLE LOG

Date/Time	19/09/2025	Latitude	59° 09.271336749
Dredge Area	Egilsay Harbour	Longitude	-2° 56.663627434
Method	0.045m ² Van Veen Grab Sampler	Sampled/logged by	AK

Remarks: Brown silty coarse sand with cobbles, shell fragments and seaweed.

Biota: Singular butterfish and seaweed.

Odours: -

Anthropogenic Inputs: -

Notes: Grab sample obtained on 5th attempt.



C DATA SUMMARY TABLES AND LAB CERTIFICATES

Certificate of Analysis

Issuing Laboratory SOCOTEC, Marine Department, Advanced Chemistry and Research, Etwall House, Bretby Business Park, Ashby Road, Burton-upon-Trent DE15 0YZ



Test Report ID MAR02828

Issue Version: 1

Customer: Envirocentre Ltd, 8 Eagle Street, Craighall Business Park, Glasgow, G4 9XA

Customer Reference: 682766 - Egilsay

Date Sampled: 19-Sep

Date Samples Received: 29-Sep-25

Test Report Date: 05-Nov-25

Condition of samples: Ambient Satisfactory

Opinions and Interpretations expressed herein are outside the scope of our UKAS accreditation
The results reported relate only to the sample tested
The results apply to the sample as received

[Redacted]

Authorised by: Jane Colbourne

Position: Customer Service Specialist



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Test Report ID MAR02828
 Issue Version 1
 Customer Reference 682766 - Egilsay

		Units	%	%	%	%	%	N/A
		Method No	ASC/SOP/303	ASC/SOP/303	SUB_01*	SUB_01*	SUB_01*	SUB_02*
		Limit of Detection	0.2	0.2	N/A	N/A	N/A	N/A
		Accreditation	UKAS	UKAS	N	N	N	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	Total Moisture @ 120°C	Total Solids	Gravel (>2mm)	Sand (63-2000 µm)	Silt (<63 µm)	Asbestos
ES01 (0.0-0.15)	MAR02828.001	Sediment	31.3	68.7	45.89	47.00	7.11	NAD
ES02 (0.0-0.15)	MAR02828.002	Sediment	26.2	73.8	42.11	50.86	7.04	NAD
ES03 (0.0-0.15)	MAR02828.003	Sediment	25.8	74.3	53.63	39.43	6.94	NAD
Reference Material (% Recovery)			N/A	N/A	N/A	N/A	N/A	N/A
QC Blank			N/A	N/A	N/A	N/A	N/A	N/A

* See Report Notes
 NAD - No Asbestos Detected

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Customer Reference 682766 - Egilsay

		Units	% M/M
		Method No	WSLM59*
		Limit of Detection	0.02
		Accreditation	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	TOC
ES01 (0.0-0.15)	MAR02828.001	Sediment	0.92
ES02 (0.0-0.15)	MAR02828.002	Sediment	0.87
ES03 (0.0-0.15)	MAR02828.003	Sediment	0.92
Reference Material (% Recovery)			105
QC Blank			<0.02

* See Report Notes
NAD - No Asbestos Detected

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Test Report ID MAR02828
 Issue Version 1
 Customer Reference 682766 - Egilsay

		Units	mg/Kg (Dry Weight)							
		Method No	ICPMSS*							
		Limit of Detection	0.5	0.04	0.5	0.5	0.01	0.5	0.5	2
		Accreditation	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	Arsenic	Cadmium	Chromium	Copper	Mercury	Nickel	Lead	Zinc
ES01 (0.0-0.15)	MAR02828.001	Sediment	2.0	0.06	11.8	21.5	0.02	8.8	3.8	23.9
ES02 (0.0-0.15)	MAR02828.002	Sediment	1.4	0.06	11.9	8.0	0.02	8.4	3.3	19.4
ES03 (0.0-0.15)	MAR02828.003	Sediment	1.9	0.06	12.3	7.3	0.01	8.7	2.9	18.6
Certified Reference Material SETOC 768 (% Recovery)			98	98	104	103	95	106	94	97
QC Blank			<0.5	<0.04	<0.5	<0.5	<0.01	<0.5	<0.5	<2

* See Report Notes

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Test Report ID MAR02828
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 Customer Reference 682766 - Egilsay

Units	µg/Kg (Dry Weight)	
Method No	ASC/SOP/301	
Limit of Detection	1	1
Accreditation	UKAS	UKAS

Client Reference:	SOCOTEC Ref:	Matrix	Dibutyltin (DBT)	Tributyltin (TBT)
ES01 (0.0-0.15)	MAR02828.001	Sediment	<1	<1
ES02 (0.0-0.15)	MAR02828.002	Sediment	<1	<1
ES03 (0.0-0.15)	MAR02828.003	Sediment	<1	<1
Certified Reference Material BCR-646 (% Recovery)			106	113
QC Blank			<1	<1

* See Report Notes

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Test Report ID MAR02828
 Issue Version 1
 Customer Reference 682766 - Egilsay

		Units	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)
		Method No	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304
		Limit of Detection	1	1	1	1	1	1
		Accreditation	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	ACENAPTH	ACENAPHY	ANTHRACN	BAA	BAP	BBF
ES01 (0.0-0.15)	MAR02828.001	Sediment	2.42	<1	<1	3.06	4.04	3.91
ES02 (0.0-0.15)	MAR02828.002	Sediment	<1	<1	<1	<1	<1	3.27
ES03 (0.0-0.15)	MAR02828.003	Sediment	<1	<1	<1	1.49	1.37	2.87
Certified Reference Material Quasimeme SED42 (% Recovery)			38	117	89	83	75	96
QC Blank			<1	<1	<1	<1	<1	<1

For full analyte name see method summaries
 ~ Indicates result is for an In-house Reference Material as no Certified Reference Materials are available.
 As the method uses surrogate standards to correct for losses, the RM results are reported as percentage trueness, not recovery.
 *See report notes

Certificate of Analysis



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Test Report ID MAR02828
 Issue Version 1
 Customer Reference 682766 - Egilsay

		Units	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)
		Method No	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304
		Limit of Detection	1	1	1	1	1	1
		Accreditation	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	BENZGHIP	BKF*	CHRYSENE *	DBENZAH	FLUORANT	FLUORENE
ES01 (0.0-0.15)	MAR02828.001	Sediment	3.31	3.58	4.07	<1	7.48	<1
ES02 (0.0-0.15)	MAR02828.002	Sediment	1.77	1.90	1.71	<1	3.15	<1
ES03 (0.0-0.15)	MAR02828.003	Sediment	2.39	2.92	1.86	<1	2.93	<1
Certified Reference Material Quasimeme SED42 (% Recovery)			90	81	98	78	95	62
QC Blank			<1	<1	<1	<1	<1	<1

For full analyte name see method summaries
 ~ Indicates result is for an In-house Reference Material as no Certified Reference Materials are available.
 As the method uses surrogate standards to correct for losses, the RM results are reported as percentage trueness, not recovery.
 *See report notes

Certificate of Analysis



Issuing Laboratory SOCOTEC, Marine Department, Advanced Chemistry and Research, Etwall House, Bretby Business Park, Ashby Road, Burton-upon-Trent DE15 0YZ

Test Report ID MAR02828
 Issue Version 1
 Customer Reference 682766 - Egilsay

		Units	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)
		Method No	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/304	ASC/SOP/303/306
		Limit of Detection	1	1	1	1	100
		Accreditation	UKAS	UKAS	UKAS	UKAS	N
Client Reference:	SOCOTEC Ref:	Matrix	INDPYR	NAPTH	PHENANT	PYRENE	THC
ES01 (0.0-0.15)	MAR02828.001	Sediment	3.30	7.70	4.45	6.47	23100
ES02 (0.0-0.15)	MAR02828.002	Sediment	2.09	11.3	3.97	2.78	20600
ES03 (0.0-0.15)	MAR02828.003	Sediment	2.93	6.58	3.36	2.82	15500
Certified Reference Material Quasimeme SED42 (% Recovery)			91	101	84	95	78~
QC Blank			<1	<1	<1	<1	<100

For full analyte name see method summaries
 ~ Indicates result is for an In-house Reference Material as no Certified Reference Materials are available.
 As the method uses surrogate standards to correct for losses, the RM results are reported as percentage trueness, not recovery.
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		Units	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)	µg/Kg (Dry Weight)
		Method No	ASC/SOP/302	ASC/SOP/302	ASC/SOP/302	ASC/SOP/302	ASC/SOP/302	ASC/SOP/302	ASC/SOP/302
		Limit of Detection	0.08	0.08	0.08	0.08	0.08	0.08	0.08
		Accreditation	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS	UKAS
Client Reference:	SOCOTEC Ref:	Matrix	PCB28	PCB52	PCB101	PCB118	PCB138	PCB153	PCB180
ES01 (0.0-0.15)	MAR02828.001	Sediment	<0.08	0.14	0.27	0.28	0.28	0.20	<0.08
ES02 (0.0-0.15)	MAR02828.002	Sediment	<0.08	<0.08	0.10	0.12	0.13	0.11	<0.08
ES03 (0.0-0.15)	MAR02828.003	Sediment	<0.08	<0.08	<0.08	<0.08	0.14	<0.08	<0.08
Certified Reference Material Quasimeme SED28 (% Recovery)			98	96	101	101	98	96	91
QC Blank			<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08

For full analyte name see method summaries
 ~ Indicates result is for an In-house Reference Material as no Certified Reference Materials are available.

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REPORT NOTES

Method Code	Sample ID	The following information should be taken into consideration when using the data contained within this report
WSLM59*	MAR02828.001-003	Analysis was conducted by an internal SOCOTEC laboratory. UKAS accredited analysis by this laboratory is under UKAS number 1252.
ICPMSS*	MAR02828.001-003	Analysis was conducted by an internal SOCOTEC laboratory. UKAS accredited analysis by this laboratory is under UKAS number 1252.
SUB_01*	MAR02828.001-003	Analysis was conducted by an approved subcontracted laboratory.
SUB_02*	MAR02828.001-003	Analysis was conducted by an approved subcontracted laboratory.
ASC/SOP/303/304	MAR02828.001-003	Benzo[k]fluoranthene is known to coelute with Benzo[j]fluoranthene and these peaks can not be resolved. It is believed Benzo[j]fluoranthene is present in these samples therefore it is suggested that the Benzo[k]fluoranthene results should be taken as a Benzo[k]fluoranthene (inc. Benzo[j]fluoranthene). Benzo[j]fluoranthene is not UKAS accredited. This should be taken into consideration when utilising the data.
ASC/SOP/303/304	MAR02828.001-003	Chrysene is known to coelute with Triphenylene and these peaks can not be resolved. Triphenylene may be present in these samples therefore it is suggested that the Chrysene results should be taken as a Chrysene (inc. Triphenylene). This should be taken into consideration when utilising the data.

DEVIATING SAMPLE STATEMENT

Deviation Code	Deviation Definition	Sample ID	Deviation Details. The following information should be taken into consideration when using the data contained within this report
D1	Holding Time Exceeded	N/A	N/A
D2	Sample Contaminated through Damaged Packaging	N/A	N/A
D3	Sample Contaminated through Sampling	N/A	N/A
D4	Inappropriate Container/Packaging	N/A	N/A
D5	Damaged in Transit	N/A	N/A
D6	Insufficient Quantity of Sample	N/A	N/A
D7	Inappropriate Headspace	N/A	N/A
D8	Retained at Incorrect Temperature	N/A	N/A
D9	Lack of Date & Time of Sampling	N/A	N/A
D10	Insufficient Sample Details	N/A	N/A
D11	Sample integrity compromised or not suitable for analysis	N/A	N/A

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Method	Sample and Fraction Size	Method Summary
Total Solids	Wet Sediment	Calculation (100%-Moisture Content).Moisture content determined by drying a portion of the sample at 120°C to constant weight.
Particle Size Analysis	Wet Sediment	Wet and dry sieving followed by laser diffraction analysis.
Total Organic Carbon (TOC)	Air dried and ground	Carbonate removal and sulphurous acid/combustion at 1600°C/NDIR.
Metals	Air dried and sieved to <63µm	Aqua-regia extraction followed by ICP analysis.
Organotins	Wet Sediment	Solvent extraction and derivatisation followed by GC-MS analysis.
Polyaromatic Hydrocarbons (PAH)	Wet Sediment	Solvent extraction and clean up followed by GC-MS analysis.
Total Hydrocarbon Content (THC)	Wet Sediment	Solvent extraction and clean up followed by GC-FID analysis.
Polychlorinated Biphenyls (PCBs)	Air dried and sieved to <2mm	Solvent extraction and clean up followed by GC-MS-MS analysis.

Analyte Definitions					
Analyte Abbreviation	Full Analyte name	Analyte Abbreviation	Full Analyte name	Analyte Abbreviation	Full Analyte name
ACENAPTH	Acenaphthene	C2N	C2-naphthalenes	THC	Total Hydrocarbon Content
ACENAPHY	Acenaphthylene	C3N	C3-naphthalenes	AHCH	alpha-Hexachlorcyclohexane
ANTHRACN	Anthracene	CHRYSENE	Chrysene	BHCH	beta-Hexachlorcyclohexane
BAA	Benzo[a]anthracene	DBENZA	Dibenzo[ah]anthracene	GHCH	gamma-Hexachlorcyclohexane
BAP	Benzo[a]pyrene	FLUORANT	Fluoranthene	DIELDRIN	Dieldrin
BBF	Benzo[b]fluoranthene	FLUORENE	Fluorene	HCB	Hexachlorobenzene
BEP	Benzo[e]pyrene	INDPYR	Indeno[1,2,3-cd]pyrene	DDD	p,p'-Dichlorodiphenyldichloroethane
BENZGHIP	Benzo[ghi]perylene	NAPTH	Naphthalene	DDE	p,p'-Dichlorodiphenyldichloroethylene
BKF	Benzo[k]fluoranthene	PERYLENE	Perylene	DDT	p,p'-Dichlorodiphenyltrichloroethane
C1N	C1-naphthalenes	PHENANT	Phenanthrene		
C1PHEN	C1-phenanthrene	PYRENE	Pyrene		

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