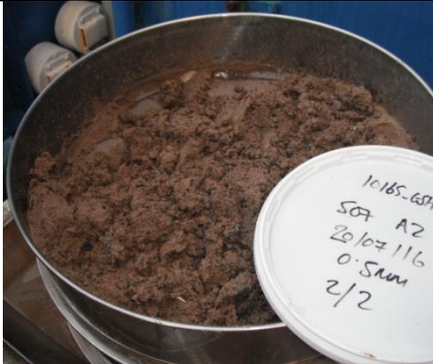
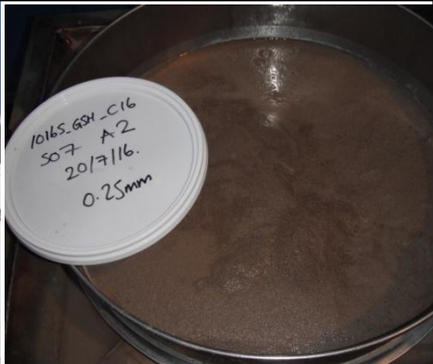
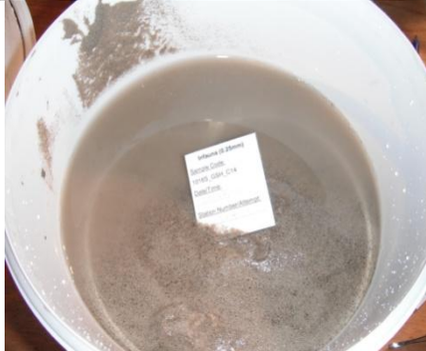


### APPENDIX 3: Representative images of each benthic sample

#### Box C

Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C16	 <p>10165_GSH_C16 S06 A3</p>	 <p>PSA Sample Code: 10165_GSH_C16 Date/Time: Station Number/Attempt:</p>	 <p>10165_GSH_C16 S07 A2 20/07/16 0.5mm 2/2</p>	 <p>10165_GSH_C16 S07 A2 20/07/16 0.25mm</p>
C17	 <p>10165_GSH_C17 S08 20/07/16</p>	 <p>PSA Sample Code: 10165_GSH_C17 Date/Time: Station Number/Attempt:</p>		 <p>10165_GSH_C17 S08 20/07/16 0.25mm</p>

Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C18	 <p>10165_GSN-C18 S06 A3</p>		 <p>10165_GSN-C18 S06 A3 20/09/16 O.SAMA</p>	 <p>10165_GSN-C18 S06 A3 20/09/16 O.SAMA</p>
C15	No successful sample	No successful sample	No successful sample	No successful sample
C13	 <p>10165_GSN-C13 S13 21/09/16</p>	 <p>PSA Sample Code: 10165_GSN-C13 Date/Time: Station Number/Station:</p>		
C14	 <p>10165_GSN-C14 S14 21/09/16</p>	 <p>PSA Sample Code: 10165_GSN-C14 Date/Time: Station Number/Station:</p>		

Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C11				
C12				
C08				

Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C10				
C09				
C07				

Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C06	 <p>10/15.608_C06 540 23/07/16</p>	 <p>PIA Barham Core Core Date: 23/07/16 Station No: 10/15.608</p>	 <p>Station 10/15.608 Sample Core Date: 23/07/16 Station No: 10/15.608</p>	 <p>Station 10/15.608 Sample Core Date: 23/07/16 Station No: 10/15.608</p>
C05	 <p>10/15.608_C05 541 23/07/16</p>	 <p>PIA Barham Core Core Date: 23/07/16 Station No: 10/15.608</p>	 <p>Station 10/15.608 Sample Core Date: 23/07/16 Station No: 10/15.608</p>	 <p>Station 10/15.608 Sample Core Date: 23/07/16 Station No: 10/15.608</p>
C04	 <p>10/16.608_C04 539 23/07/16</p>	 <p>PIA Barham Core Core Date: 23/07/16 Station No: 10/16.608</p>	 <p>Station 10/16.608 Sample Core Date: 23/07/16 Station No: 10/16.608</p>	 <p>Station 10/16.608 Sample Core Date: 23/07/16 Station No: 10/16.608</p>
C03	No successful sample	No successful sample	No successful sample	No successful sample

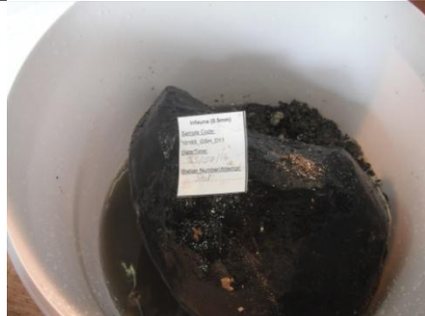
Stn name	Sample	Core profile	0.5 mm sieve (image 1)	0.25 mm sieve (image 2)
C02				
C01	No successful sample	No successful sample	No successful sample	No successful sample

Box D

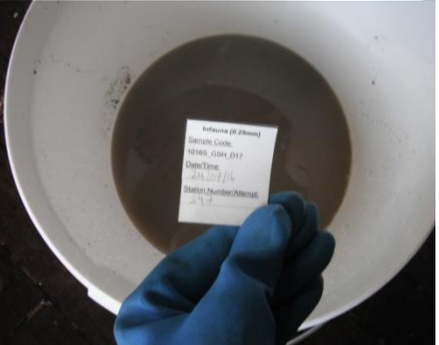
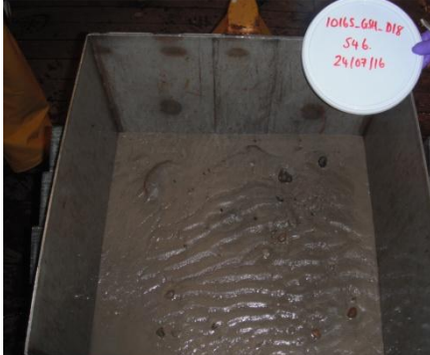
Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D01	 <p>1016_GSH_D01 S87 29/7/16</p>	 <p>PSA Sample Code: 1016_GSH_D01 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D01 Sample Code: 1016_GSH_D01 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D01 Sample Code: 1016_GSH_D01 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>
D02	 <p>1016_GSH_D02 S86 29/7/2016</p>	 <p>PSA Sample Code: 1016_GSH_D02 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D02 Sample Code: 1016_GSH_D02 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D02 Sample Code: 1016_GSH_D02 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>
D03	 <p>1016_GSH_D03 S75 29/7/2016</p>	 <p>PSA Sample Code: 1016_GSH_D03 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D03 Sample Code: 1016_GSH_D03 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>	 <p>Sample ID Name: 1016_GSH_D03 Sample Code: 1016_GSH_D03 Date/Time: 29/7/16 Station Number/Name: 1016_GSH</p>

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D04				
D05				
D06				
D07				

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D08	 <p>10163_GSL_D08 569 26/7/16</p>	 <p>PSA Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>
D09	 <p>10163_GSL_D09 569 26/7/16</p>	 <p>PSA Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 569 Date: 26/7/16 Station Number: 10163</p>
D10	 <p>10163_GSL_D10 542 25/7/16</p>	 <p>PSA Station Code: 10163 Station Name: 542 Date: 25/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 542 Date: 25/7/16 Station Number: 10163</p>	 <p>Station Code: 10163 Station Name: 542 Date: 25/7/16 Station Number: 10163</p>

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D11				
D12				
D13				

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D14				
D15				
D16				

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
D17				
D18				

Box F

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F01	 <p>1015.061.F01 S88 29/7/2016 AZ</p>	 <p>1015.061.F01 S88 29/7/2016 AZ</p>	 <p>1015.061.F01 S88 29/7/2016 AZ</p>	 <p>1015.061.F01 S88 29/7/2016 AZ</p>
F02	 <p>1015.061.F02 S89 29/7/2016</p>	 <p>1015.061.F02 S89 29/7/2016</p>	 <p>1015.061.F02 S89 29/7/2016</p>	 <p>1015.061.F02 S89 29/7/2016</p>
F03	 <p>1015.061.F03 S91 29/7/16</p>	 <p>1015.061.F03 S91 29/7/16</p>	 <p>1015.061.F03 S91 29/7/16</p>	 <p>1015.061.F03 S91 29/7/16</p>

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F04	 <p>10165_GSH_F04 S90 29/7/16</p>	 <p>PSA Sample Code: 10165_GSH_F04 Date/Time: 29/7/16 Station Number/Attempt: F04_S90</p>	 <p>Reference ID: S90 Sample Code: 10165_GSH_F04 Date/Time: 29/7/16 Station Number/Attempt: F04_S90</p>	
F05	 <p>10165_GSH_F05 S93 30/7/16</p>	 <p>PSA Sample Code: 10165_GSH_F05 Date/Time: 30/7/16 Station Number/Attempt: F05_S93</p>	 <p>Reference ID: S93 Sample Code: 10165_GSH_F05 Date/Time: 30/7/16 Station Number/Attempt: F05_S93</p>	
F06	 <p>10165_GSH_F06 S92 30/7/16</p>	 <p>PSA Sample Code: 10165_GSH_F06 Date/Time: 30/7/16 Station Number/Attempt: F06_S92</p>	 <p>Reference ID: S92 Sample Code: 10165_GSH_F06 Date/Time: 30/7/16 Station Number/Attempt: F06_S92</p>	

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F07	 <p>10165.GGH.F07 S94 30/7/16</p>	 <p>PSA Sample Code 10165_GGH_F07 Date/Time 24/7/16 8:58:40 Station Number/Altitude F07_S94</p>	 <p>Reference ID: S94 Sample Code 10165_GGH_F07 Date/Time 24/7/16 8:58:40 Station Number/Altitude F07_S94</p>	 <p>Reference ID: S94 Sample Code 10165_GGH_F07 Date/Time 24/7/16 8:58:40 Station Number/Altitude F07_S94</p>
F08	 <p>10165.GGH.F08 SAS_K2 30/7/16</p>	 <p>PSA Sample Code 10165_GGH_F08 Date/Time 24/7/16 8:58:40 Station Number/Altitude F08_SAS_K2</p>	 <p>Reference ID: SAS_K2 Sample Code 10165_GGH_F08 Date/Time 24/7/16 8:58:40 Station Number/Altitude F08_SAS_K2</p>	 <p>Reference ID: SAS_K2 Sample Code 10165_GGH_F08 Date/Time 24/7/16 8:58:40 Station Number/Altitude F08_SAS_K2</p>
F09	 <p>10165.GGH.F09 S96/A2 30/7/16</p>	 <p>PSA Sample Code 10165_GGH_F09 Date/Time 24/7/16 8:58:40 Station Number/Altitude F09_S96/A2</p>	 <p>Reference ID: S96/A2 Sample Code 10165_GGH_F09 Date/Time 24/7/16 8:58:40 Station Number/Altitude F09_S96/A2</p>	 <p>Reference ID: S96/A2 Sample Code 10165_GGH_F09 Date/Time 24/7/16 8:58:40 Station Number/Altitude F09_S96/A2</p>

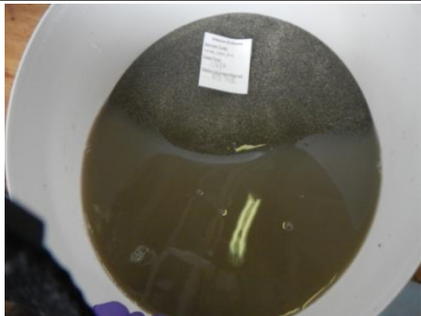
Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F10				
F11				
F12				

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F13	 <p>10165_GSH_F13 S100 31/3/16</p>	 <p>PSA Barcode Code: 10165_GSH_F13 Date/Time: 31/3/16 Station Name/Coordinates: F13_S100</p>	 <p>Station Name: F13_S100 Date/Time: 31/3/16 Barcode Code: 10165_GSH_F13</p>	 <p>Station Name: F13_S100 Date/Time: 31/3/16 Barcode Code: 10165_GSH_F13</p>
F14	 <p>10165_GSH_F14 S76 28/1/1206</p>	 <p>PSA Barcode Code: 10165_GSH_F14 Date/Time: 28/1/16 Station Name/Coordinates: S76</p>	 <p>Station Name: S76 Date/Time: 28/1/16 Barcode Code: 10165_GSH_F14</p>	 <p>Station Name: S76 Date/Time: 28/1/16 Barcode Code: 10165_GSH_F14</p>
F15	 <p>10165_GSH_F15 S101 31/3/16</p>	 <p>PSA Barcode Code: 10165_GSH_F15 Date/Time: 31/3/16 Station Name/Coordinates: F15_S101</p>	 <p>Station Name: F15_S101 Date/Time: 31/3/16 Barcode Code: 10165_GSH_F15</p>	 <p>Station Name: F15_S101 Date/Time: 31/3/16 Barcode Code: 10165_GSH_F15</p>

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
F16				
F17				
F18				

Box E

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
E08				
E11				
E13				

Stn Name	Sample	Core Profile	0.5 mm Sieve (image 1)	0.25 mm Sieve (image 2)
E15				
E16				